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MPB-2021-08-USA

2021-08 MPB USA CATALOG

SPECIFICATION DRAINAGE PRODUCTS

LIT-067



TERMS AND WARRANTIES

WHOLESALE DISCOUNT:

Contact MIFAB® or your local representative for your applicable discount structure.

FREIGHT ALLOWANCE: Ex Works, MIFAB's Chicago, Illinois Factory or Manufacturer Representative's warehouse with full motor freight allowed on shipments of \$5,000.00 Net or more, within the continental U.S.A., except Alaska, Hawaii and Puerto Rico. MIFAB® reserves the right to choose the carrier and route of shipment. Alaska: Ex Works, Seattle, WA. Hawaii: Freight allowed on shipments of \$5,000.00 or more only when shipped from West Coast, U.S. Puerto Rico: Ex Works, Miami, Florida. There is no allowance for United Parcel Service, Federal Express or Shipment by air service. Shipping dates are estimates and time of delivery is not the essence of the sale of the contract. Therefore, under no circumstances will MIFAB® have any responsibility on account of any delays in manufacture, transportation, or otherwise. Additional freight services such as construction site delivery, lift gate delivery service, re-consigned freight or notification charges, are not included in full freight allowance terms, and will result in additional freight charges.

QUOTATION TERMS: List Price and discount protected for 30 days from date issued by MIFAB[®]. Orders received within this period must be released for shipment within 30 days from date of purchase order, otherwise, prices will be those that are in effect at the time of shipment.

PAYMENT TERMS: Terms of payment are Net 30 days from the date of the invoice. All pricing in United States currency. The Buyer shall pay all sales, consumers, and / or any other applicable taxes. Past due accounts will be subject to a 2% per month service charge from the date of the invoice. If any proceedings be instructed by or against Buyer under any bankruptcy or insolvency law, or if Buyer shall fail to make timely payment on this or any other order, or if, in MIFAB's judgment, Buyer's financial situation justifies such action, MIFAB® may, at its election, require payment in advance or cancel the order as to any unshipped item and require payment of its reasonable cancellation charges. If Buyer delays completion of manufacture, MIFAB® may elect to require payment according to percentage of completion. Equipment held for Buyer shall be at Buyer's risk and expense. In all cases, regardless of partial payment, title to the Products shall remain with MIFAB® until payment for the Products (including any notes given therefore) has been made in full. Should legal action be necessary to enforce payment of an unpaid invoice, the Buyer will assume full responsibility for any court costs and reasonable attorney fees. All orders subject to credit check and approval prior to shipment. Confirmed irrevocable letter of credit or cash in advance of shipment is required for accounts without an established line of credit. Minimum invoice amount is \$100.00. MIFAB® reserves the right to apply a minimum order charge to equal \$100.00. MIFAB's Accounting Department must be notified of potential pricing errors within 30 days of the invoice date. Any terms and conditions stated on Buyer's orders which are inconsistent with MIFAB's quotation and Terms and Warranties shall be of no effect.

RETURNED GOODS RESTOCKING CHARGE: Standard product may be returned within a one year period only with written permission from MIFAB. All products in catalog are not considered Standard. Standard product to be determined by MIFAB[®]. Returned goods are subject to a 25% restocking charge, plus cost of reconditioning, if necessary, to make material saleable. Material must be returned to MIFAB[®] freight prepaid only after written permission from MIFAB[®] to accept the returned material. Buyer must provide copy of the original invoice on which the material was charged. The original outgoing freight cost to ship the order will be deducted from the credit. Credit allowance will be in the form of merchandise credit only-not cash credit which must be used within 12 months of the date of issue. The value of a return must total \$100.00 to qualify for credit allowance. Galvanized and acid resistant epoxy coated material will be credited to value of cast iron, and chrome plated at value of nickel bronze. No credit will be allowed for auxiliary tappings, discontinued, or made to order items. Products designated non stock and / or that have been specially made are not subject to return or cancellation.

LIMITED WARRANTY: MIFAB® warrants each product against defects in material and workmanship for a period of one year from the date of original shipment. In the event of such defects within the warranty period, MIFAB® will, at its option, replace or recondition the product without charge. This shall constitute the exclusive remedy for breach of warranty, and MIFAB® shall not be responsible for any incidental or consequential damages, including, without limitation, damages or other costs resulting from labor charges, delays, vandalism, negligence, fouling caused by foreign material, damage from adverse water conditions, chemicals, or any other circumstances over which MIFAB® has no control. This warranty shall be invalidated by any abuse, misuse, misapplication or improper installation of the product.

MIFAB® MAKES NO OTHER WARRANTIES EXPRESSED OR IMPLIED AS PROVIDED IN THIS LIMITED WARRANTY.

ILLUSTRATIONS OR TYPICAL INSTALLATIONS: The typical installations for various products in each product section are intended to illustrate the products and their options. Under no circumstances are they to be construed as recommended installation procedures. Consult local codes and project specifications for proper installation instructions.

NOTE: Prices and terms are subject to change without notice and supersede all previous quotations. The right is reserved to change or modify product design or construction without prior notice and without incurring any obligation to make similar changes and modifications to product previouslyor subsequently sold. Contact MIFAB[®] for any clarification.

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ORDER OF PRODUCTS IN PRICEBOOK

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ORDER OF PRODUCTS IN PRICEBOOR							vv vv vv .111110	ab.com	
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MIFAB's pressure drop activated Trap Seal Primers, Access Doors, No Hub Couplings and residential Water Hammer Arrestors are priced in their own product price guides.

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ASSE 1019

ASSE 1010

PDI-WH 201

Vacuum Breaker Wall

Hydrants, Freeze Resistant,

Automatic Draining Type

Water Hammer Arrestors

Water Hammer Arrestors

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...<u>MIFAB®</u>

OUR REPUTATION IS STAINLESS

KEY FEATURES AND BENEFITS:

- Modular system with fewer parts, reduced confusion on job site, and fewer returns.
- Standard A1 body serves as a floor drain, cleanout and roof drain. This reduces inventory.
- Cast 304 stainless steel grates and cleanout covers for same price as nickel bronze. Prevents dishing, corrosion and discoloration.
- 4" NPSM threads at top of A1 body allows drain to be installed without membrane clamp for non waterproof slab on grade floors.
- A1 body with no hub connection is only 3" deep for compact rough-in.
- A1 body always shipped tapped and plugged for trap seal primer connection.
- All area drain grates are adjustable and made of ductile iron with a load rating of over 10,000 lbs. for maximum on site adjustment and load bearing.
- Closet and lavatory carriers designed and packaged with features to save installation time and handling cost.

NOW YOU CAN SPECIFY STAINLESS STEEL AT THE SAME PRICE AS NICKEL BRONZE. SPECIFY MIFAB STAINLESS FOR A LASTING IMPRESSION



AREA DRAIN FEATURES



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MIFAB AREA DRAIN STANDARD BENEFITS

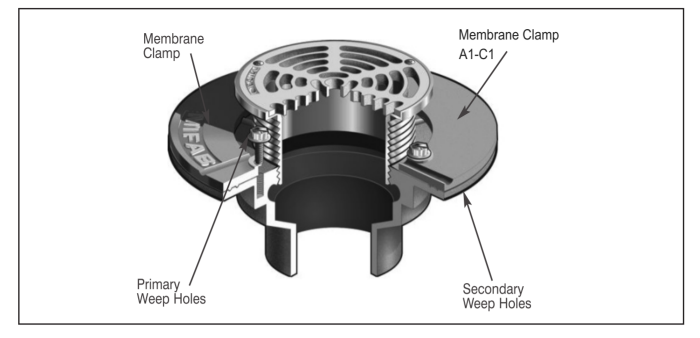
- Ductile iron grate offers greater than 10,000 lb. load rating.
- Non-tilt grate is safer in all traffic areas.
- 3/8" slots prevent large debris from entering the drainage system.
- · 4 Fully adjustable top assemblies for ease of installation.
- Stainless Steel tops at the same price as Nickel Bronze.

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INTRODUCTION TO THE MIFAB® SPECIFICATION CATALOG



The beginnings of the modern specification drainage product can be traced back to the early part of the twentieth century. Architects began to demand a drain with secondary drainage to protect both the aesthetics and structural integrity of their buildings. Until this time, a drain was usually nothing more than a grate fitted in the end of a pipe which terminated at the floor level. Unfortunately, this led to water seeping around the pipe and the ruining of ceilings, etc., in the floors below.

The design of a drain with secondary drainage meant that a drain body had to be designed that allowed weepholes to remove water that may seep around the rim of the drain. Since then, architects and mechanical designers have been able to specify products that featured a variety of design considerations that were made necessary by the rapidly changing building techniques we have experienced since the beginning of the twentieth century.

As we built both higher and faster, architects and engineers realized the need for a drain with not only secondary drainage, but also a clamping device to secure a waterproofing membrane in multistory buildings. These developments ushered in the era of competition in the specification drainage market, as new manufacturers duplicated and expanded upon the products of those who had produced before. More recently, the advent of the adjustable drain and the floor mounted carrier for off the floor fixtures added to the already overwhelming variety of specifiable products available to the architect and mechanical designer. Today, a specifier can choose from literally thousands of products from many manufacturers. A mechanical designer has to be careful at every turn to make sure he has decided between non tilt or tractor grates, between ductile and gray cast iron, between adjustable and nonadjustable top assemblies, heel proof or non heel proof grates. In short, a baffling array of options that do little to improve the basics of the design, i.e. free area and load bearing characteristics.

The MIFAB [®] Advantage

A logical, function driven product line that replaces confusion with simplicity and offers all the features required by today's building practices without all the unnecessary duplication.



The MIFAB® Design

Among the many outstanding design features of the MIFAB product line, the following are unique:

· BODIES/MODULAR DESIGN. The majority of floor drains, roof drains and cleanouts illustrated in this catalog incorporate the use of only three different bodies. The A1 body is used with floor drains, roof drains and cleanouts which are subject to pedestrian or heavy traffic loads and low flow rates. The shallow design of the A1 body allows for installation in slabs of minimum thickness.



Because a membrane clamp is usually not required (the majority of drains and cleanouts are installed slab on grade), MIFAB's A1 body design incorporates an integral female thread (4" N.P.S.M.) to receive adjustable strainers or cleanout tops.

The A2 body with a 6" deep sump is used for floor and roof drains for most other applications. The A3 body with the 12" deep sump is designed for high flow applications in floors or roofs.

 Top Assemblies/Modular Design. MIFAB introduces the F1000/C1000 Series floor drains and cleanouts with Type CF8 (304) cast stainless steel strainers/ top assemblies. This material offers superior corrosion resistance and will not discolor due to oxidization as well as the heavy duty load bearing characteristics of stainless steel.

This means the elimination of dished and discolored strainers and cleanout tops when this product is specified.

MIFAB's adjustable round and square top assemblies for unfinished areas incorporate standard ductile iron



grates which ensure flush installation of the drains at the low point of the drainage area to be serviced and eliminates any unwanted movement or dishing of the grate due to heavy wheel loads. These top assemblies are available with optional stainless steel veneers to provide an attractive and heavy-duty installation in any application where an area drain with a cast or ductile iron grate alone would be unsightly, such as public promenade areas.

MAXIMUM 3/8" WIDE GRATE DRAINAGE SLOTS.

This eliminates the need for the designer to differentiate between regular and pedestrian grates. In addition these narrow slots restrict solids from entering the drain, which reduces the need for a sediment bucket or secondary strainer, both of which can reduce the flow rate of the drain by as much as 60%.



OTHER MODULAR OPTIONS. MIFAB's roof drain clamps are interchangeable as flashing clamp rings, deck clamps and extensions. This greatly simplified system eliminates a significant number of parts found in other manufacturer's designs.

 CLEANOUTS. MIFAB's cleanout design incorporates a combined gasketed cover and cleanout plug at floor level which ensures the cleanout will be gas tight so long as the cover/plug is in place. The elimination of secondary plugs made of plastic, brass or iron ensures quick and simple emergency access to the drain line. An exclusive O -ring on the adjusting threads ensures 100% test seal. When MIFAB's C1000-3 stainless steel Series is specified, you can be assured that this cleanout will not discolor or dish for the life of the building.



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"Patina" – Ductile Iron does not Rust

PATINATION

Patination is any film or coating on metal caused by oxidation. Unfinished cast metals weather well in most instances. Cast / Ductile iron, aluminum and nickel bronze will last many decades with little change if left unfinished. The natural changes in metals due to atmospheric exposure is called patination.

Patination is also called iron rust - the red or orange coating that forms on the surface of iron when exposed to air and moisture; consisting chiefly of ferric hydroxide and ferric oxide formed by oxidation.

On cast and ductile iron, the patina is iron oxide (to the chemist it is iron oxide and to the rest of us it looks like rust.) Cast iron oxidizes extremely quickly. In fact, cast iron will begin to oxidize when the relative humidity

exceeds about 64%. Unlike steel, however, the oxidization on cast iron is not invasive but will act like a coating to prevent deep rusting. Therefore, oxidization on cast and ductile iron grates in no way harms their structural integrity. The patination of cast and ductile iron grates goes through a predictable set of stages. The duration of each stage depends on local moisture conditions and the amount of foot traffic. Grates will progress slower in the desert than at the beach but the process is inevitable; regardless of location.

Copper Alloys (such as nickel bronze) are well known for their patinas. The natural patination of copper alloys is unpredictable and is part of its' charm. Colors arising from the oxidation of bronze range from pale greens and yellows to white to turquoise to dark brown.

MIFAB STAINLESS STEEL, SUFFIX –3

MIFAB cast stainless steel strainers are produced in Type CF8 (304) stainless steel which is an 18-8 austenitic stainless steel possessing excellent corrosion resistant characteristics. Fabricated SS veneers are formed from Type 304 SS sheet. Both cast & stainless products are polished to a number 4 satin finish. In highly corrosive areas strainers and cleanout covers are available with the option –29, Type 316 stainless steel. Body and collars assemblies in highly corrosive areas may be specified in solid cast Type 304 (-28) or solid cast Type 316 (-29).

MIFAB NICKEL BRONZE SUFFIX -1

MIFAB nickel bronze is a copper/nickel alloy (copper alloy 997) that is broadly used for adjustable strainers, funnels and cleanout tops and as veneers on standard ductile iron tops. In areas where there is a concern for discoloration due to oxidization, MIFAB stainless steel strainers, cleanout covers and area drain assemblies are recommended to be specified with solid cast strainers or cast or fabricated S S veneers.

MIFAB ACID RESISTANT PORCELAIN ENAMEL -A.R.E.

Acid resistant porcelain enamel is a vitreous or glassy inorganic coating bonded to metal by fusion at a high temperature above 800°F. This coating is extremely hard and is ideal for sanitation in drainage applications. MIFAB's acid resistant procelain enamel coating conforms to the requirements of F.D.A. (Food and Drug Administration) Regulation 21-CFR5 117.1360.

MIFAB DUCTILE IRON SUFFIX –4 All MIFAB ferrous grates are supplied in ductile iron that has superior shock resisting qualities in addition to greater strength when compared to gray iron.

MIFAB's ductile iron complies to ASTM specification A 536-84, Grade 60-45-10.

Recommended for all areas subjected to heavy vehicular traffic. Ductile iron also exhibits superior corrosion resistance when compared to regular gray iron.

MIFAB COATED CAST IRON SUFFIX -50

All MIFAB floor drain, roof drain and cleanout bodies, collars and clamping rings are manufactured with cast iron material that conforms to ASTM specification for Gray Iron Castings A 48-83, Class 25. MIFAB cast iron has excellent resistance to corrosion in normal drainage applications because of the high quality coating which prevents rusting or discoloration in normal applications.

MIFAB ACID RESISTANT EPOXY COATING, SUFFIX -11

Acid resistant epoxy coating is a baked-on powder coating, which produces a smooth, hard, high gloss finish. This epoxy based coating offers high impact resistance and long life expectancy in all applications. MIFAB's -11 coating conforms to the requirements of the F.D.A. (Food and Drug Administration) Regulation 21-CFR5 117.1360.

MIFAB GALVANIZED CAST IRON, SUFFIX -13

MIFAB galvanized cast iron is a process applied to specially prepared gray or ductile iron castings. This coating contains 95% zinc and increases longevity and is recommended where the discoloration or oxidization of iron or steel is objectionable. Galvanizing is recommended in coastal or industrial areas where a corrosive atmosphere may be encountered. MIFAB galvanizing meets or exceeds Government specification MIL-P-26433, MIL-P-21035, MIL-P 26915A and MIL-C-10578 (Type II). It also meets ASTM A239-89.

MIFAB ALUMINUM:

Casting grade 319. This is an alloy that contains silicon and copper. It is a solid cast metal.

Visit www.mifab.com for the most recent product information. Design and dimensions are subject to modification. Prices do not include applicable taxes.



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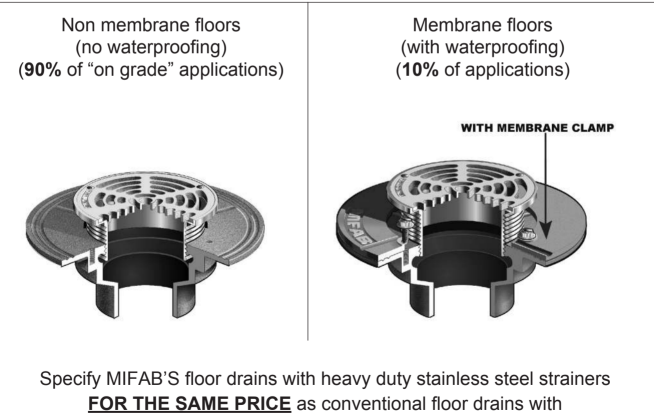


Except for MIFAB, the specification drain manufacturers require a membrane clamp in most, if not all of their floor and area drains to receive fixed (non-adjustable) or adjustable top assemblies.

Most floor and area drains are installed in "slab on grade" areas where no waterproofing membrane is required. The MIFAB body design incorporates a female thread to accept adjustable top assemblies up to 9" diameter or 8" square and lugs on the larger bodies which receive top assemblies 12" diameter and larger.

THIS FEATURE SIGNIFICANTLY REDUCES THE INSTALLED COST OF MOST FLOOR AND AREA DRAINS BECAUSE THE INSTALLER CAN AVOID USING AND PAYING FOR THE MEMBRANE CLAMP.

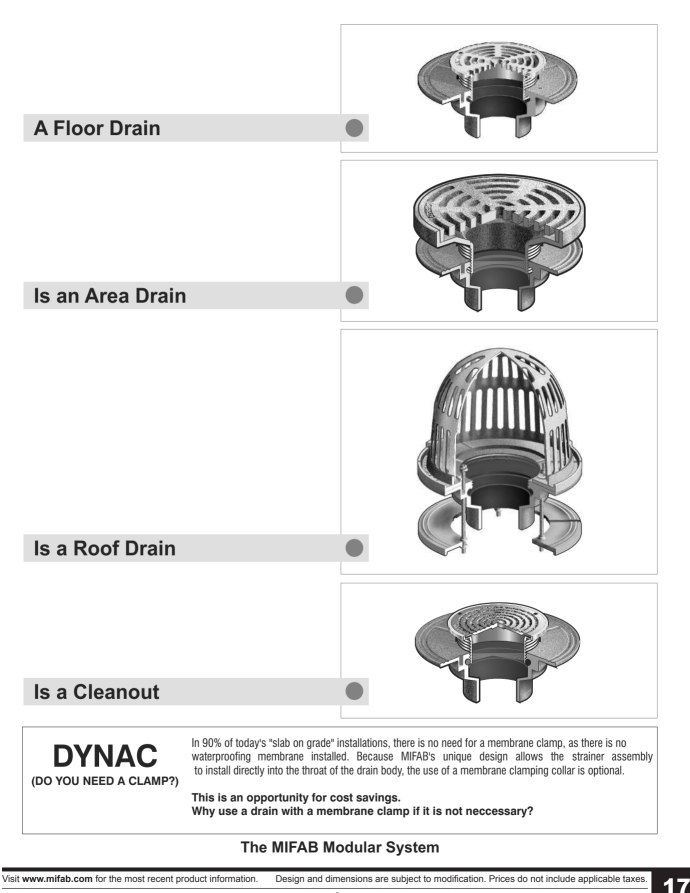
When MIFAB drains are installed in waterproofed areas, an optional (Suffix -C) membrane clamp is available.



membrane clamps and light duty nickel bronze strainers.



THE MIFAB MODULAR SYSTEM



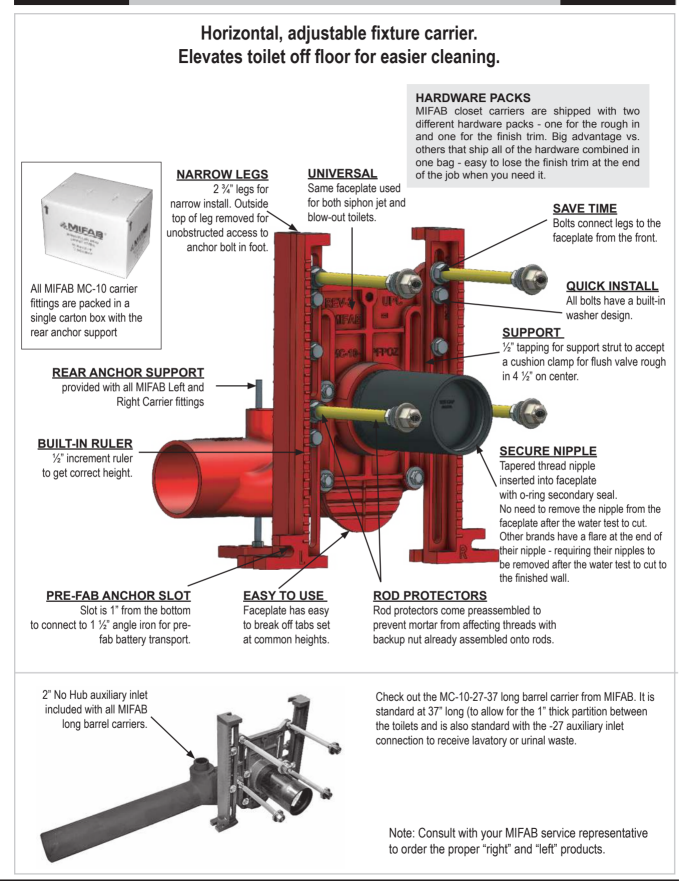
CONTRACTOR CORNER

MPB-2021-08-USA

MC-10 WATER CLOSET CARRIER

MIFAB®

MC-10



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VIFAB[®] CONTRACTOR CORNER

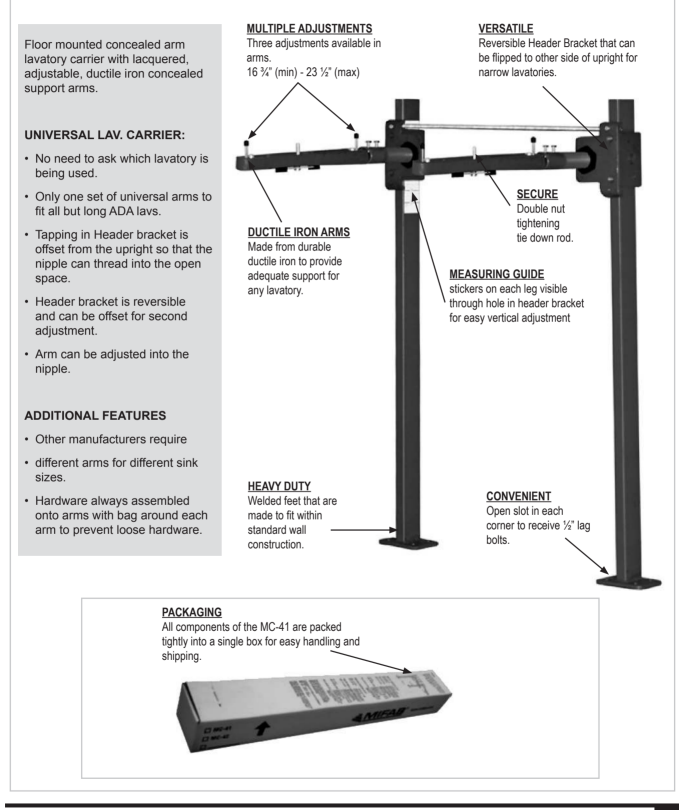
MPB-2021-08-USA

MC-41 UNIVERSAL LAVATORY CARRIER

MC-41

19

UNIVERSAL Lavatory Carrier with Concealed Arms



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Design and dimensions are subject to modification. Prices do not include applicable taxes.

SPECIAL DUTY LOAD RATED CLEANOUT TOP

The perfect cleanout for the industrial warehouse environment.



MIFAB

KEY ADVANTAGES:

- "Special Duty" load rated cover over 10,000 lbs.
- Ductile Iron cover 1/2" thick with no recesses around the edges.
- · Will not crack or dish when forklifts drive over it.
- Threads into MIFAB® A1 and A4 bodies.



Part No. XR-4 MIFAB Cleanout assembly model # is C1100-XR-4



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FOUR IN ONE AREA DRAIN DESIGN:

- MIFAB[®] Area Drains utilize a unique Four-in-One Top Design:
- Adjustable
- Fixed
- Extra Heavy Duty Load Rating
- Regular Duty Load Rating
- Most of our competitors have four (4) different area drains to do what one (1) MIFAB area drain can do.
- Standard floor drain can be converted into an area drain by simply swapping strainer.
- Use with or without membrane clamp. Save **\$82.00** List Price without clamp.
- MIFAB grates are standard DUCTILE IRON not cast iron.

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DYNAB – Do You Need A "Boneyard?"

- MIFAB Parts add up to the same price as the complete drain.*
- *(with a very few exceptions)
- See Pages 315 through 332
- Parts are the same multiplier as the assemblies.
- Interchangeable body One body serves 4 drains
- · No need to order complete drain for one component
- · This means a significant savings in cost and space over JaSaWaZ.
- Typical contractor boneyard consists of left over drains that cannot be re-used on future jobs and/or components the contractor is forced to buy at a much higher cost. MIFAB's multiplier for parts is the same as our drain assemblies.



MIFAB's unique modular design and parts system does away with this unsightly, unnecessary and expensive annoyance.

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Allstar cover with any MIFAB A1 body

Allstar cover with any MIFAB A4 body

ALLSTAR© COVER

MIFAB's new, patent pending Allstar[©] cover is available in 5" and 6" round sizes to work with any of MIFAB's 5" and 6" round nickel bronze or stainless steel floor drain and cleanout tops.

It is manufactured from recycled plastic and is designed to fit into any of MIFAB's A1 and A4 PVC, ABS or cast iron bodies.

Contractors fit the Allstar cover into the top of the MIFAB drain body before the concrete contractors to measure the level of the concrete floor from the top of the Allstar cover.

After the concrete pour around the top of the Allstar cover, the Allstar cover is removed with a channel lock tool placed into the recessed slot in the middle of the cover and pried off.

The 4" NPSM threads machined into the top of all of MIFAB's A1 and A4 bodies are then exposed to allow the contractor to thread in any MIFAB 5" (use the 5" Allstar cover) or 6" (use the 6" Allstar cover) round floor drain and cleanout top into the top of the bodies. The tops can be adjusted to the finished floor.

There is only a 1/8" space around the outside diameter of the floor drain or cleanout top of finished off with grout.

The Allstar cover is appropriately ³/₄" high and is made from smooth plastic material with angled sides to ensure removal after the pour.

There are several advantages to the Allstar cover:

1) The contractor can avoid taping the floor drain and cleanout tops prior to installation to ensure that they are protected during the construction process. This eliminates time to tape the floor drain / cleanout tops and also eliminates cleaning time to remove the tape from them before the project is handed over to the client.

2) The contract can avoid installing the floor drain and cleanout tops until the end of the project reducing the risk that they will be stolen or damaged.

(3) The floor drain / cleanout tops can be adjusted to the finished floor after the concrete pour.

4) The Allstar cover can be purchased separately from the floor drain and cleanout bodies.

5) The Allstar cover can be used over and over again.

MODEL NUMBER	LIST PRICE
A1-5-ALLSTAR	See CLPB List Price Book
A1-5-ALLSTAR	See CLPB List Price Book

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Design and dimensions are subject to modification. Prices do not include applicable taxes. Visit www.mifab.com for the most recent product information.

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PIPE

SIZE

2"

3"

4"

5

6"

MODEL

NUMBER

MODEL

PIPE

SIZE

2"

3"

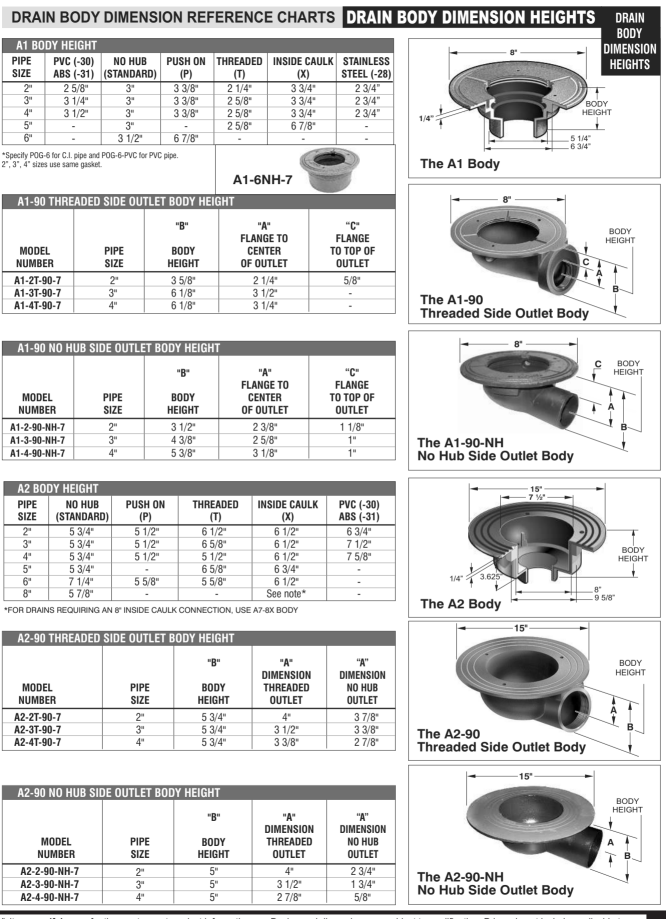
4"

5"

6"

8'

MODEL



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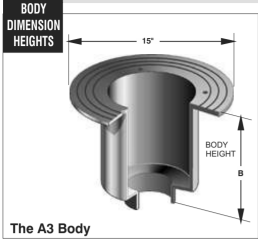
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DRAIN BODY DIMENSION REFERENCE CHARTS DRAIN BODY DIMENSION HEIGHTS DRAIN



A3 BODY HEIGHT									
PIPE SIZE	NO HUB Standard	PUSH ON (P)	THREADED (T)	INSIDE CAULK (X)	PVC (-30) ABS (-31)				
2"	12 1/4"	12 1/2"	11 1/2"	13"	11 3/4"				
3"	12 1/4"	12 5/8"	11 7/8"	13"	12 1/2"				
4"	12 3/8"	12 5/8"	11 7/8"	13"	12 5/8"				
5"	12 3/8"	-	11 7/8"	16"	-				
6"	12 5/8"	16"	-	-	-				

Note: The A3 body is manufactured as a transition body and requires an A1 body assembled to it to form the outlet connection



A4 BODY HEIGHT								
PIPE SIZE	NO HUB (Standard)	PUSH ON (P)	PVC (-30) ABS (-31)					
2"	4"	4 3/8"	3 5/8"					
3"	4"	4 3/8"	4 5/16"					
4"	4"	4 3/8"	4 11/16"					



A5 BODY HEIGHT		
PIPE SIZE	NO HUB (STANDARD)	INSIDE CAULK (X)
2"	6 1/2"	6.575"
3"	6 1/2"	6.575"
4"	6 1/2"	6.575"
6"	6 1/2"	6.575"



A7 BODY HEIGH	IT	
PIPE	NO HUB OUTLETINS	IDE CAULK OUTLET
SIZE	(STANDARD)	(X)
8"	See note*	5 3/4"
10"	5 5/8"	-
12"	5 5/8"	-

*For Drains Requiring and 8" No-Hub connection, use A2-8NH body



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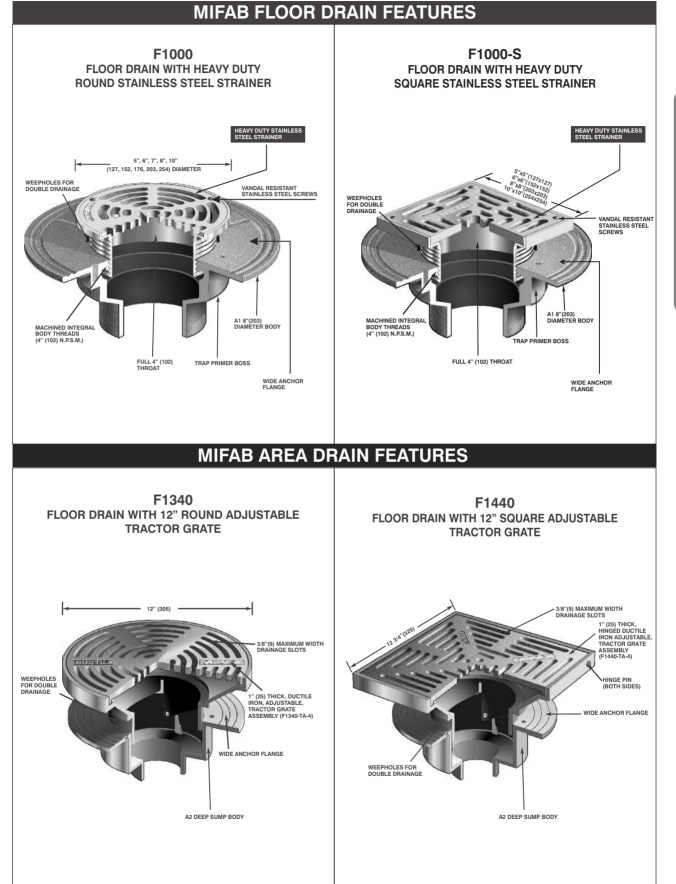
A8 BODY H	IEIGHT	
PIPE SIZE	NO HUB (STANDARD)	INSIDE CAULK (X)
2"	4 1/8"	5.05"
3"	4 1/8"	5.05"
4"	4 1/8"	5.05"
5"	4 1/8"	5.05"
6"	4 1/8"	5.05"

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MIFAB® FLOOR DRAIN SELECTION GUIDE

Floor drains and accessories combine to form the upstream or entrance terminals of a building's floor drainage system. Area drains serve in a similar capacity for drainage of surface areas immediately adjacent to the building. The selection and specification of drains for interior floor areas and exterior surface areas merit careful consideration. Such factors as size, shape, function and anticipated drainage requirements of the area must be taken into account when planning for adequate and proper drainage of the area. These elements are of equal importance when sizing and locating the drains and drainage lines to which they are connected. Furthermore, many factors concerning plumbing and building codes apply, so it is recommended that they be consulted at the outset of selection and specification considerations.

SIZING

The potential volume of drainage to be accommodated by drains serving interior areas can, as a rule, be calculated with reasonable accuracy using the total amount of water within the area as a basis for sizing. The area's function as well as types of water use equipment used within the area must be considered. For example, a public restroom, with its numerous types of water use fixtures, must include drains sized and located to handle potential overflow due to stoppage as well as routine custodial waste from cleaning by-products. In addition to plumbing fixtures, water requiring floor drainage emanates from man's sources such as run-off from vehicles in garage areas, condensate waste and processed water discharge from equipment hose stations, and emergency drainage as from sprinkler systems or spills. It is a good practice to provide floor drains in any area where a water source is located. Moreover floor drains should be adequately sized and strategically located to avoid standing water on the floor, a potentially hazardous condition. Sizing of area drains for surfaces adjacent to the building is normally based on rainfall and size of the area to be drained. Information concerning such sizing is provided in the MIFAB Roof Drain section of this catalog. Placement of area drains depends on the topography of the area with drains placed at the low points where run-off is anticipated.

SPECIFIC POINTS FOR CONSIDERATION

After the preceding drainage requirements have been resolved and the drainage piping system is developed, the proper floor and area drains to serve the system must be selected and specified. There are a number of points to consider for such selection, knowledge of which will be of assistance in arriving at the proper decision. Comprehensive information on each of the following points for consideration is essential:

- location requirements
- floor construction
- traffic conditions
- · drain top and outlet sizes
- drain top, materials and appearance
- trapping of sediment
- backflow prevention
- indirect waste
- drain outlet connections

LOCATION REQUIREMENTS

The locations within and adjacent to the building structure which require provisions for drainage are many. Some significant locations for which drains must be selected are toilet and shower rooms, boiler and equipment rooms, basements, garage and parking areas, kitchens, laundry, utility and service rooms, elevator pits, entry areas, machining and processing areas, refrigeration rooms.... the list goes on and on. Drains should be considered and selected for any location where water is supplied and surface drainage must be accommodated.

FLOOR CONSTRUCTION

Floor construction has a distinct influence on drain selection and therefore must be considered at the outset of the selection process. Such elements as slab type and thickness, surface finish, depth of fill, waterproofing membrane and/or finishing materials will influence the selection. Installation drawings, on pages iv through vii of this section, depict various MIFAB floor drains in different types of construction for reference.

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MIFAB® FLOOR DRAIN SELECTION GUIDE (Cont'd)

TRAFFIC CONDITIONS

Once installed, floor drains become integral components of the floor or area in which they are located. Therefore, the drain selected for each installation must have tops or grates capable of sustaining the type of load to be supported by the floor. This is particularly significant where drains selected are installed in traffic locations. It is recognized that top-loading requirements vary with the location, type of construction and service conditions. These requirements for floor and area drains are addressed in American National Standards Institute, Floor Drains, ANSI A112.6.3-2001.1M-2001 with the following five top loading classifications:

LIGHT DUTY - all grates having safe live load under 2000 lbs.

MEDIUM DUTY - all grates having safe live load between 2000 and 4999 lbs.

HEAVY DUTY - all grates having safe live load between 5000 and 7499 lbs.

EXTRA HEAVY DUTY- all grates having safe live load between 7500 and 10,000 lbs.

SPECIAL DUTY - all grates having safe live load over 10,000 lbs. shall be considered special and treated accordingly.

The safe live load is computed by dividing the load at failure by two when the grate is loaded in accordance with the test procedure stipulated in the standard. A 3 1/2" (89) diameter platen was used during the load rating test and applied to the center of the grate. Using these top-loading classifications as a guide when loading requirements for the drains in a given location have been determined, the duty type required can be selected. MIFAB floor drains in this catalog are duty rated as an aid to selection. For additional information where a rating is not clear and for unusual service conditions, contact MIFAB Customer Service.

DRAIN TOP AND OUTLET SIZES

A drain's top size, regardless of its shape-round, square, etc.-influences the number and size of openings between support members, which in total account for the grate's open or free area. Normally, the larger the top the greater the free area. Free area is the key factor used in evaluating the grate's ability to permit sufficient drainage to enter the drain for efficient utilization of the drainage system and prevent build-up of water on the floor or area served by the drain. Codes and standards stipulate that for proper drainage, interior floor drains should have a grate free area equal to one and one-half times the transverse area of the connecting pipe and exterior area drains, subject to rain-fall, two times that of the connecting pipe. Thus, it is important in the selection of floor and area drains to consider the top and outlet sizes as they relate to each other. The following tabulation, taken from ANSI Floor Drain Standard A112.6.3-2001.1M-2001 provides at a glance the grate free area requirements for outlet sizes, thus connecting pipes, based on the ratios given.

DRAIN OUTLET CONNECTION SIZE	TRANSVERSE AREA CONNECTING PIPE	GRATE FREE AREA, MINIMUM (SQ. INCHES)			
(SQ. INCHES)	(SQ. INCHES)	INTERIOR	EXTERIOR		
2	3.14	5.0	6.5		
3	7.06	11.0	14.0		
4	12.5	18.0	25.0		
5	19.6	30.0	40.0		
6	28.3	42.0	56.0		

DRAIN TOP MATERIALS AND APPEARANCE

Cast iron is the primary material used in the production of floor drain components. MIFAB floor and area drains are cast in gray cast iron having a tensile strength of 25,000 to 30,000 psi. The ASTM specification for MIFAB's gray iron castings is A 48-83, class 25. Cast ductile iron tractor grates are usually recommended according to duty type for most locations where service, more than appearance, is the determining factor. For example, warehouses, equipment rooms, garages, basements, and service and machine areas in locations where severe service conditions, such as shock or impact loading are factors. Beyond ductility, ductile iron has superior strength to regular cast iron. The combination of strength and ductility make ductile iron the logical choice for such locations. In addition to our ductile iron grates for unfinished areas, MIFAB manufactures adjustable strainers of type CF8 (304) cast stainless steel. For larger capacity drains, with 7" to 24" top assemblies, MIFAB provides cast or fabricated stainless steel veneers polished to a number 4 satin finish. The use of stainless steel versus conventional nickel or polished bronze ensures that there will be no broken or dished grates or any discoloration due to oxidization. **Most MIFAB stainless steel top assemblies and strainers are priced competitively with our conventional nickel bronze products.**

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MIFAB® FLOOR DRAIN SELECTION GUIDE (Cont'd)

TRAPPING OF SEDIMENTS

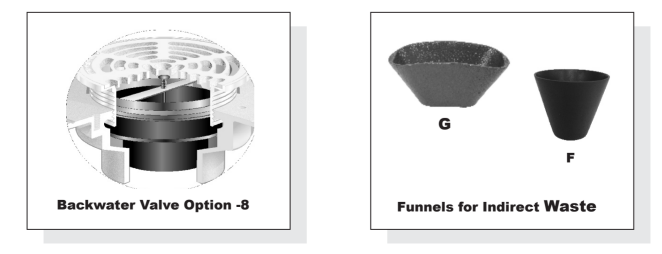
There are few, if any, floors and areas that are free of sediments, debris, and bits of non-liquid waste that will gravitate to the floor drains. Such materials, if permitted to enter drains and drain lines unchecked, will inevitably lead to messy stoppage of the lines. Obviously proper custodial maintenance of the locations will preclude excessive amounts of such materials from entering the drains. However, the presence of a certain amount of debris is unavoidable. Therefore, preventative measures should be taken to ensure free drainage without stoppage. Most MIFAB drains are designed with maximum 3/8" openings, which allows only solids that are transportable through the drainage system. Sediment buckets or baskets may be used in areas such as washrooms and showers to intercept valuables and hair. Floor drains, area drains and catch basins which have indicated openings in their grates in excess of 3/8" should have secondary strainers or sediment buckets specified in areas where sediments may clog drain lines. Specification of sediment buckets in all MIFAB drainage products may be indicated by specifying suffix –5.

BACKFLOW PREVENTION / TRAP SEAL PRIMING

Backflow through floor drains, a most undesirable and sometimes damaging condition, due to either clogged interior drain lines or overloaded sewers, can be effectively retained through employment of backwater valves. The most common type of backwater valve used in floor drains is the swing check and float types; either of which with proper maintenance will perform effectively for the purpose intended. When selecting drains for locations below curb or street elevation, where gravity drainage to the main sewer is planned, backwater valves should be used in any locations where backflow conditions could develop. When considering backflow prevention, it is the logical time to also consider prevention of inflow of noxious sewer gas. Most codes specify that floor drains with integral traps or connected traps will be subject to infrequent use, evaporation with loss of trap seal is probable. Therefore such drains should be provided with trap seal primer connections, to permit hook-up of seal water replenishment piping from a trap seal primer valve to maintain the trap seal. Specify suffix -7

INDIRECT WASTE

In locations where equipment will be producing indirect waste such as condensation, which cannot be piped directly into the drainage system, the drainage is normally directed to a floor drain through discharge piping terminating above the drain. In these locations the floor drains should be equipped with funnels to direct the discharge into the drain and to avoid splashing. The remaining grate free area outside the funnel in such drains is open for normal floor drainage. Floor drains with funnels must not be installed in traffic areas. Round funnels accommodate drainage from a single indirect source, while oval funnels are designed to receive drawings from more than one source. MIFAB offers a broad range of independent funnels for attachment to floor drains of the specifier's choice, and floor drains featuring funnels as standard equipment. These products merit consideration when specifications for handling indirect drainage in such locations are being developed.



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MIFAB

FLOOR DRAIN SELECTION GUIDE

TRAPPING OF SEDIMENTS

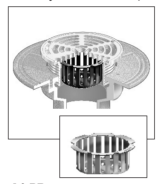
There are few, if any, floors and areas that are free of sediments, debris and bits of non-liquid waste that will gravitate to the floor areas. Such materials, if permitted to enter drains unchecked will lead to messy stoppage of the lines. Therefore, preventive measures should be taken to ensure free drainage without stoppage. MIFAB offers a complete range of sediment buckets for all applications (see details below). In addition, the specifier should consider that all of MIFAB's area drains are engineered with 3/8"maximum openings in the grates to prevent large matter from entering the drains, thus often rendering the sediment bucket unnecessary. Elimination of sediment buckets in area drains can increase flow by 60% since clogged sediment buckets are infrequently cleaned. Larger openings in grates often require sediment buckets that then clog and get thrown away, exposing the drainage system to unfiltered sediments, leading to expensive drain line maintenance. Sediment buckets may be used with MIFAB's floor drains in areas such as washrooms and showers to intercept valuables and hair. Choose Suffix-5 for the specification of sediment buckets. When sediment buckets are not available, a secondary dome strainer (Suffix-20) or a secondary flat strainer (Suffix-21) may be specified.



F1320-TFB

True-fit bucket design ensures bucket replacement after cleaning since the top grate cannot be inserted unless the bucket is in place because the grate is set into the bucket and the bucket suspends within the top assembly. Integral with F1320-TFB, F1340-TFB and F1360-TFB area drains.

EXTENSIONS



Δ1-PB

Stainless steel (A1-SSB) and plastic sediment buckets (A1-PB) are engineered to suspend from the inside ledge of floor drain strainer shanks.



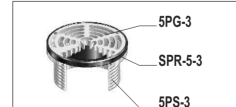
F1320-TA A1-MB

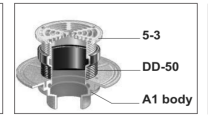
Cast iron (A1-MB) sediment buckets are engineered to suspend from the recessed, inside ledge, of the small area drain (F1300-TA, F1320-TA, F1420-TA) top assemblies. Stainless steel (A1-SSB) sediment buckets are also available for use with nickel bronze and stainless steel top assemblies.



F1340-TA A2-MB

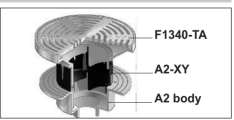
Cast iron (A2-MB) sediment buckets are engineered to suspend from the recessed, inside ledge, of the large area drain (F1340-TA, F1360-TA, F1440-TA, F1460-TA) top assemblies





The SPR-5-3(-1 for NB) is used with 5-1 and 5-3 strainers to increase the height of the strainer to match discrepancies in the finished floor grade. Any number of rings can be added on top of each other. Each ring adds 3/8" of height. Simply remove the grate, place the SPR-5-3(-1 for NB) into the cast in place shank, and then screw the grate into the ring. Longer bolts are provided by MIFAB. The vertical height of the strainer can be adjusted after the drain is poured in place.

The DD-50 extension is used with A1 and A4 bodies to receive any strainer or cleanout top with a 4" N.P.S. shank. The DD-50 has an adjustment range of 1 1/2" to 2 5/8".



The A2-XY is used with A2 and A3 bodies to receive the F1340-TA, F1360-TA, F1440-TA and F1460-TA top assemblies. It has an adjustment range of 3 7/8" to 5 3/8". The top assembly can be adjusted side to side to align with the floor tiles without changing vertical height. This is a benefit in promenade areas where the installer must align square tiles with the drain top assembly. The A2-XY is independent of the body and the top assembly is independent of the A2-XY.

Visit www.mifab.com for the most recent product information.

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FLOOR DRAIN SELECTION GUIDE (Cont'd)

DRAIN OUTLET CONNECTIONS

Floor drains, are available in a variety of outlet connection types. The drain's outlet connection must be compatible with those of the drainage piping system to which it is connected. The most commonly employed connection types are as follows:

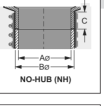
3. THREADED (T)

connection.

1. NO-HUB (NH) (Mechanical Joint)

The most widely used connection. A No-Hub connection is achieved by butting No Hub soil pipe or plastic pipe to the bottom of the drain and securing it with a NO HUB coupling. (MI-HUB and MI-XHUB no hub couplings are available from MIFAB - see page 121). Unless specified otherwise, all of MIFAB drains are shipped standard with No-Hub connections.

Α	в
2"	2 3/8"
3"	3 3/8"
4"	4 3/8"
5"	5 3/8"
6"	6 3/8"
8"	8 3/8"
10"	10 1/2"
12"	12 1/2"
	2" 3" 4" 5" 6" 8" 10"





Aø

Cø

Bø

PUSH-ON (P)

[40]

2. PUSH-ON (P)

OOR AND AREA DRAINS

MIFAB "Push-on" is a unique labor saving compression gasketed connection designed to simply push on the stub end of the pipe. The Push-on drain body and gasket can be utilized with plastic, steel, No-Hub and service weight soil pipe. A unique pipe stop cast in each MIFAB Push-on drain body ensures that water will not accumulate around the connecting pipe. Specify suffix P for MIFAB's Push-on connections.

	Α	в	С
2" Push on outlet	2"	2 3/8"	3"
3" Push on outlet	3"	4 3/8"	4"
4" Push on outlet	4"	5 1/2"	5 1/8"
6" Push on outlet	6"	7 3/4"	6 1/4"

SPECIAL NOTE:

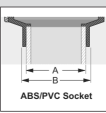
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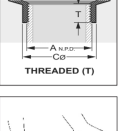
MIFAB "Push-on" gaskets are designed for use exclusively with MIFAB drainage products. They are not sold separately and all warranties either expressed or implied would be forfeited if used in other than a MIFAB drainage product. MIFAB's 2", 3" and 4" gaskets are designed to be used with both PVC and service weight (cast iron) pipe.

5. PVC/ABS Socket (PVC -30, ABS -31)

Socket weld connections are proven installation time saver solutions. They provide a sanitary and resistant connection to the piping system for specialized applications.

	Α	В	
2" PVC / ABS Socket	2.385"	2.710"	
2" PVC / ABS Socket	3.525"	3.916"	AB
2" PVC / ABS Socket	4.475"	4.950"	





Α	в	С
2"	3 1/4"	9/16"
3"	4 1/2"	3/4"
4"	5 5/8"	15/16"
5"	6 3/4"	15/16"
6"	7 3/4"	15/16"
8"	9 3/8"	1 1/8"
	2" 3" 4" 5" 6"	2" 3 1/4" 3" 4 1/2" 4" 5 5/8" 5" 6 3/4" 6" 7 3/4"

MIFAB Iron Pipe Threaded connection

is an old industry standard. The female

(NPT) threaded outlet is often specified

on industrial and institutional applications.

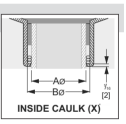
Specify suffix T for MIFAB's threaded



4. INSIDE CAULK (X)

The Inside Caulk drain outlet connection is a bottomless hub into which the drainage pipe is inserted. The bottom of the outlet is sealed with oakum in the annular space between the pipe and the hub and the connection is then sealed with melted lead. Inside caulk connections are compatible with No-Hub, service weight and extra heavy soil pipe. They can also be used with ABS and PVC pipe. Specify suffix X for MIFAB's inside caulk connections.

	Α	В
2" Inside Caulk outlet	2 5/8"	3 1/16"
3" Inside Caulk outlet	3 3/4"	4 3/16"
4" Inside Caulk outlet	4 3/4"	5 3/16"
5" Inside Caulk outlet	5 3/4"	6 3/16"
6" Inside Caulk outlet	6 3/4"	7 3/16"
8" Inside Caulk outlet	8 7/8"	9 1/2"









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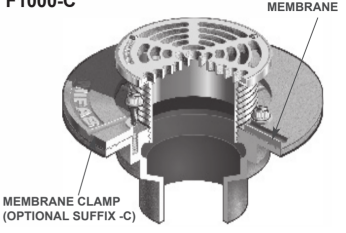
WATERPROOFING

MIFAB® TYPICAL FLOOR DRAIN INSTALLATIONS

SHOWER ROOM DRAIN

Shower drains are available with round, square or rectangular grates of different sizes to provide the drainage capacity or shape desired. This drain is provided with a seepage flange and clamping means to secure the waterproofing membrane to the floor drain body. The strainer is vertically adjustable to allow for variations in finished floor thickness. The strainer at floor level is an attractive polished Stainless Steel, suffix -3. Polished Nickel Bronze, suffix –1 is optional.

F1000-C

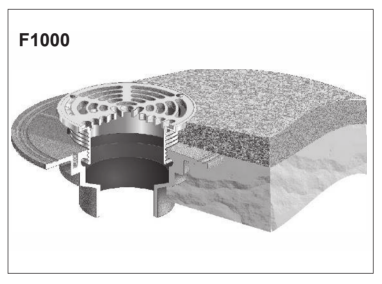


UNIVERSAL FLOOR DRAIN

Too often, a shower drain is selected for use in areas where the traffic load (either pedestrian or vehicular) may be unknown and too heavy for a shower drain grate. We have developed a universal floor drain that is suitable for use in shower or toilet rooms as well as any other finished or unfinished floor area. It is furnished with a round or square heavy duty stainless steel grate, to prevent dishing. Some of the optional variations available on the basic floor drain are a trap primer tapping, internal sediment bucket, internal backwater valves and top funnels for use as an indirect waste drain.

INDIRECT WASTE DRAIN

The F1100-EG version is shown here with an oblong funnel to provide an indirect waste connection. Open site or drip drains are primarily for condensate producing equipment and other mechanical equipment where a direct connection is not desired or permitted. The funnels are available in a round design for a single pipe waste and in oblong sizes for multipipe waste lines.



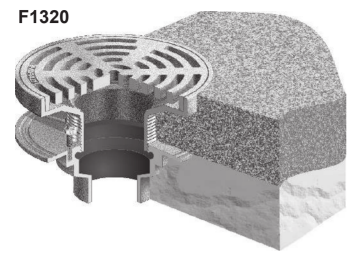


31

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₩<mark>ΜΙΕΑΒ</mark>®

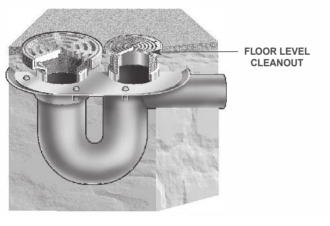
MIFAB® TYPICAL FLOOR DRAIN INSTALLATIONS (Cont'd)



GENERAL PURPOSE FLOOR DRAIN

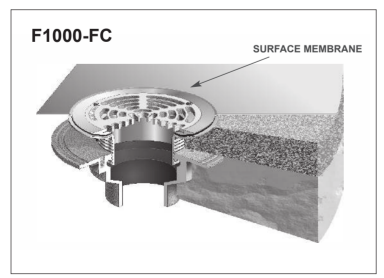
This floor drain is suitable for any application where traffic loads and waste water flows are expected. This drain has provision for securing water- proofing membranes to the drain body and provides for final vertical adjustment to finished floor level by the adjustable body collar. Optional variations such as a sediment bucket to retain debris and round or square polished grates and top frames are available.





INTEGRAL TRAP FLOOR DRAIN

One of the most practical floor drains to be developed is a floor drain with an integral deep seal trap and No Hub side outlet connection. This drain is ideal for use in floor areas built on grade where the sewer line is shallow. The drain body has a floor level cleanout opening and may be supplied with such optional variations as a sediment bucket, seepage or anchoring flange and an internal backwater valve for backflow protection.



FLOOR DRAIN WITH SURFACE MEMBRANE CLAMP

This type of floor drain is designed for installation where a water-proof seal is required at the top level of the grate. The adjustable strainer has a two piece beveled nickel bronze top which clamps the top flashing material securely to the drain to ensure a water tight joint.

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FLOOR AND AREA DRAINS

32

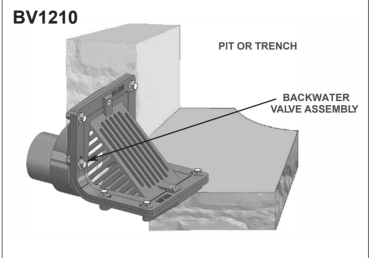
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MIFAB® TYPICAL FLOOR DRAIN INSTALLATIONS (Cont'd)

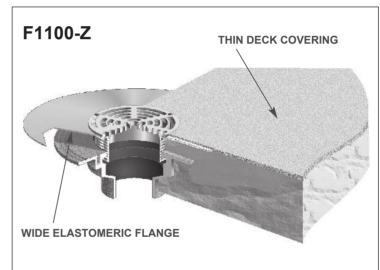
PIT DRAIN

This type of drain is used in elevator pits, pools and trenches where a side wall outlet is required. The angle grate is located in the wall to prevent blockage by debris. It is supplied with a gasketed seal type backwater valve to prevent backflow of waste water into the pit or sump being drained.



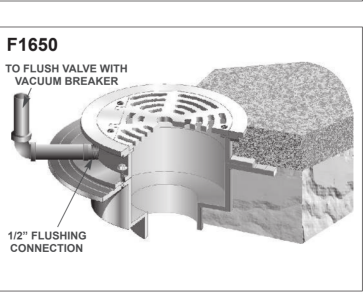
WIDE FLANGE DECK DRAIN

Special drains are available for thin deck or floor covering. A 4" wide flange, which is recessed the same thickness as the deck covering, provides a large bearing surface for the bonding of the neoprene, latex or similar waterproof deck material. This type of deck finish is used in traffic areas such as promenade decks, plazas, recreation areas and interior floors.



FLUSHING RIM FLOOR DRAIN

A flushing rim floor drain is desirable in mortuaries, prison wards, hospitals, sanatoriums and veterinary establishments where sanitary wastes are to be disposed through a floor drain. The interior surface of this type of drain is coated to provide maximum sanitation. The flushing connection enters the body to provide a peripheral washing action on the entire inner surface to dispose of sanitary waste matter. Several types of grates are available. A perforated hinged grate is recommended to intercept solids while disposing of fluids. A loose-set or secured "oriental" bar-type grate would be used in areas where both solid and fluid wastes are to be discharged.

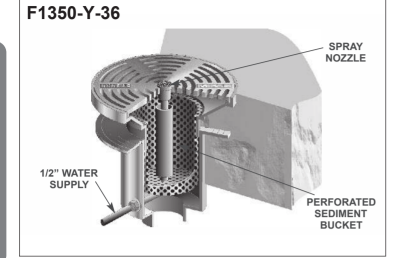


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....<u>MIFAB</u>®

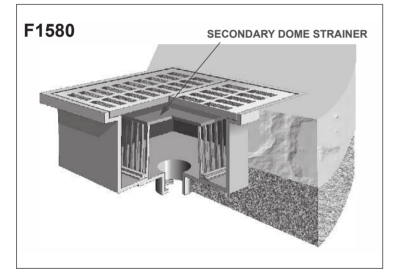
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MIFAB® TYPICAL FLOOR DRAIN INSTALLATIONS (Cont'd)



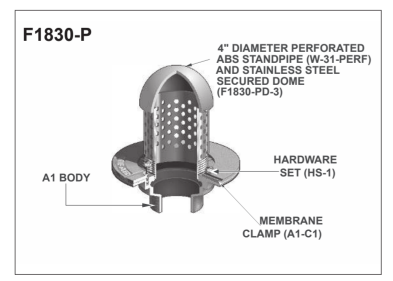
GARBAGE CAN WASHING DRAIN

This type of drain is designed to serve as a combination floor drain and garbage can washer. The drain is furnished with a spray nozzle that is designed to thoroughly scour the inside of garbage cans. The top grate and large sediment bucket intercept waste debris washed down from the cans. A 1/2" water supply connection is provided on the side of the drain body to accommodate hot, cold or mixed spray water. The water supply should be connected through a vacuum breaker and control valve easily accessible to the cleaning personnel. (See catalog page 80, F1670)



HEAVY DUTY ROADWAY DRAIN

This drain is recommended for use in outside areas in yards, airports and parking areas that are subject to heavy vehicular traffic and where a large drainage capacity is required due to rainfall. The standard heavy duty cast iron grate has a maximum load capacity of 12,000 lbs. If specified with a Ductile Iron grate, the load capacity would be in excess of 25,000 lbs.



PLANTING AREA DRAIN

Although a planting area drain may not be considered a true floor drain, we have included it in this catalog. It is designed for use in planting areas or flower boxes indoors or out where drainage of excess moisture is required without loss of the soil. The perforated adjustable standpipe and dome may be located as shown or ordered long enough to extend to finished grade level to provide easy access for rodding if the occasion occurs. The floor drain body is designed to provide a means to secure the planter floor pan or waterproofing membrane to the drain.

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FLOOR DRAIN, ROOF DRAIN AND CLEANOUT MODEL NUMBER STRUCTURE

ROOF DRAINS

(R1200 Series as the example)

1) Outlet connection size is always stated by the last of the four digits in the model number.

For example: R1204. The 4 indicates a 4" no hub outlet connection. If there is no letter following the fourth digit, then the outlet connection is no hub (most common). Alternative outlet connection types, P (push on), T (threaded), X (inside caulk), -28 (Type 304 stainless steel), -29 (Type 316 stainless steel), -30 (PVC outlet connection) or -31 (ABS outlet connection) would follow next.

For example: R1204P. The P indicates a 4" push on outlet connection.

For example: R1204-30. The -30 indicates a 4" PVC outlet connection.

2) Roof Drain Series is always stated next by the suffix following the outlet size and type.

For example:, R1204-30-EU. The –EU indicates that this is the –EU Series roof drain.

The R1200 Series roof drain has the following standard Series of drains: -BUV, -EU, -F, -G, -HC, -JC, -PR, -PR15, -R, -RS, -W, -Z and –90 (found on pages 127 through 138 of the price book)

3) Alpha, then, numeric options follow the roof drain Series.

For example, R1204-30-EU-B-M-80-6. The –B and –M-80 (-M-80 is one option (low profile aluminum dome and should not be separated) are in alpha order following the Series (-EU) followed by the –6 option in numeric order.

FLOOR DRAINS (F1100 Series as

(F1100 Series as the example)

Outlet connection size is always stated by the last of the four digits in the model number.
 For example: F1103-C-5-1. The 3 indicates a 3" no hub outlet connection.
 See same explanation as in the Roof Drain section for the other outlet connection variables.

2) Clamp ring or no Clamp ring? is always stated after the outlet size and type.

For example, F1103-30-C-5-1. The –C indicates that there is a clamp ring.

F1103-30-5-1. Indicates that there is no clamp ring.

3) Size (type) and material finish of strainer is always stated after the clamp ring suffix (or outlet type and size if no –C).

For example, F1103-30-C-5-1. The –5-1 indicates that the strainer is 5" round and that it is nickel bronze material. **For example,** F1103-30-C-S6-3. The –S6-3 indicates that the strainer is 6" x 6" square and that it is stainless steel material. **For example,** F1444-175-3-5-13. The -175-3 indicates that the strainer has a three quarter grate with a stainless steel veneer. The -5 indicated that the drain has a sediment bucket and the -13 indicates that the body and sediment bucket are galvanized.

4) Numeric options then follow

For example, F1103-30-C-5-1-5-6-15.

The second -5 indicates a sediment bucket, the -6 indicates security screws and the -15 indicates an extension.

CLEANOUTS

(C1100 Series as the example)

1) Outlet connection size is always stated by the last of the four digits in the model number **For example**: C1104-R-1. The 4 indicates a 4" no hub outlet connection. See same explanation as in the Roof Drain section for the other outlet connection variables.

2) Size (type) and material finish of cover is always stated after the outlet size.

For example, C1104-R-1. The –R-1 indicates that the cover is 5" round and that it is nickel bronze material. **For example,** C1104-S-3. The –S-3 indicates that the cover is 5" x 5" square and that it is stainless steel material.

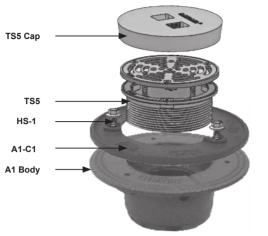
3) Numeric options then follow

For example, C1104-R-1-6. The -6 indicates security screws.

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MIFAB

F1102,3,4-C-TS TOP SET® FINISHED FLOOR DRAIN



The patent pending MIFAB Top Set® finished floor drain ships complete with a $\frac{1}{2}$ " thick plastic cover to protect the strainer during the concrete pour. The installer "shoots their level" to the top of the plastic cover and pours the concrete to the top level of the plastic cap. Channel locks are used to remove the cover after the concrete pour has settled. Then, an allen key screwdriver can be used to engage the three screws located underneath the finished grate. Turn the screws the same amount to elevate the strainer up to the finished floor level. Turn the screws a different amount each to tilt the strainer to the same angle as the finished floor.





(*) Denotes strainer diameter (5" or 6")

In 90% of today's "slab on grade" installations, there is no need for a membrane clamp, as there is no waterproofing membrane installed. Because MIFAB's unique design allows the strainer assembly to install

A1 BODY	A1 BODY HEIGHT										
PIPE SIZE	NO HUB (STANDARD)	PUSH ON (P)	THREADED (T)	INSIDE CAULK (X)	PVC (-30) ABS (-31)						
2"	3"	3 3/8"	2 1/4"	3 3/4"	2 5/8"						
3"	3"	3 3/8"	2 5/8"	3 3/4"	3 1/4"						
4"	3"	3 3/8"	2 5/8"	3 1/2"	3 1/2"						
5"	3"	-	2 5/8"	6 7/8"	-						
6"	3 1/2"	6 7/8"	-	-	-						

STRAINER	ADJUST	IMENT	ANSI/ASME RATING		
STRAINER	MIN	MAX	FREE AREA	LOAD RATING	
5" DIA	1/2"	2 1/2"	8 IN ²	2000 lbs	
6" DIA	11/16"	2 1/2"	9 IN ²	2000 lbs	

ADVANTAGES OF THE TOP SET[®] FLOOR DRAIN:

- Plastic cover protects the grate during the concrete pour.
- Adjustment after the pour is easy no need to waste time to find the finished floor strainer - it is already included in the Top Set® floor drain assembly.
- Ability to tilt the strainer to match the uneven finished floor level.

6" WHEN NO MEMBRANE CLAMP IS REQUIRED, DELETE SUFFIX (-C) AND DEDUCT \$93.00

STRAINER

DIAMETER

5"

DYNAC (DO YOU NEED A CLAMP?)

WT.

Lbs

7.00

7.50

F1100-C-TS SERIES

MODEL

NUMBER

F1102,3,4-C-TS5

F1102,3,4-C-TS6

directly into the throat of the drain body, the use of a membrane clamping collar is optional. This is an opportunity for cost savings.

Why use a drain with a membrane clamp if it is not neccessary?

LIST PRICE

NICKEL BRONZE (-1)

\$ 573.00

\$ 699.00

F1100-C-1	TS OPTIONAL VARIATIONS:						
SUFFIX	DESCRIPTION	LIST	PRICE	SUFFIX	DESCRIPTION	l	IST PRICE
-5	Sediment bucket	\$	130.00	-C2	High rough-in membrane clamp (A1-C2)	\$	93.00
-6	Security screws (TR25 Torx and pin) (H-1039A)	\$	71.00	-F4-(1,3)	4" NB or SS round funnel	\$	528.00
-7	Trap seal primer tapping	S	Standard	-F4-50	4" cast iron round funnel	\$	223.00
-10	Decorative polished top	\$	200.00	-F6-(1,3)	6" NB or SS round funnel	\$	782.00
-11	Acid resistant epoxy coated body (and clamp if needed)	\$	311.00	-F6-50	6" cast iron round funnel	\$	358.00
-13	Galvanized body (and clamp if needed)	\$	234.00	-G-(1,3)	4" x 9" NB or SS oval funnel	\$	1092.00
-15	Extension (DD-50)	\$	167.00	-G-50	4" x 9" C.I. oval funnel	\$	528.00
-28	Stainless Steel Body (Type 304) (2", 3", 4" No Hub only)	\$	1434.00	-HP	Heel Proof grate, 1/4" wide slots (S.S. grate only)	\$	482.00
-30	PVC Socket Connection Body (2", 3" or 4")		No Add	-J-(1,3)	3" x 1" NB or SS oval funnel	\$	550.00
-31	ABS Socket Connection Body (2", 3" or 4")		No Add	-J-50	3" x 1" cast iron oval funnel	\$	250.00
-34	Closure plug (C1440 Series)	\$	432.00	Р	Push on outlet (2", 3" or 4")		No Add
-40	Underdeck clamp (A1-C3)	\$	178.00	Т	Threaded outlet (2", 3" or 4")	\$	97.00
-41	Sump receiver (A1-BP)	\$	305.00	-Z	Extended wide elastomeric flange on top (use Z5 or ZS top)	\$	1564.00
-49	Chrome plated strainer assembly (add to -1 only)	\$	53.00	Х	Inside caulk outlet (2", 3" or 4")		No Add
-69	Stainless steel sediment bucket	\$	253.00	5	5" no hub outlet	\$	643.00
-90	Threaded side outlet (2", 3") (N/A in -30,-31)	\$	260.00	5T	5" threaded outlet	\$	643.00
	4" threaded side outlet (N/A in -30,-31)	\$	485.00	5X	5" inside caulk outlet	\$	643.00
-C	Membrane clamp (A1-C1)	\$	93.00	6	6" no hub outlet	\$	643.00
				6P	6" push on outlet*	\$	643.00

* Specify POG-6 for C.I. pipe and POG-6-PVC for PVC pipe. 2", 3", 4" sizes use same gasket. * Add -NH to -90 for no hub outlet - No Add.

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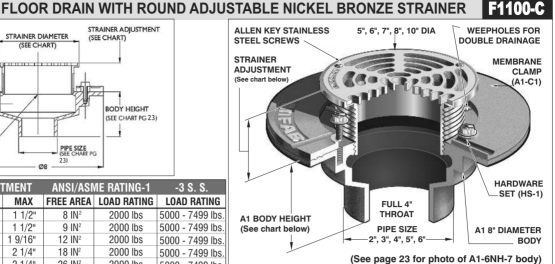




BODY HEIGHT (SEE CHART PG 23) TRAP PRIMER BOSS 4" NPSM PIPE SIZE 23)

Ø

STRAINER	ADJUS	IMENT	ANSI/ASI	ME RATING-1	-3 S. S.
STRAINER	MIN	MAX	FREE AREA	LOAD RATING	LOAD RATING
5" DIA	1/2"	1 1/2"	8 IN ²	2000 lbs	5000 - 7499 lbs.
6" DIA	11/16"	1 1/2"	9 IN ²	2000 lbs	5000 - 7499 lbs.
7" DIA	9/16"	1 9/16"	12 IN ²	2000 lbs	5000 - 7499 lbs.
8" DIA	11/16"	2 1/4"	18 IN ²	2000 lbs	5000 - 7499 lbs.
10" DIA	11/16"	2 1/4"	26 IN ²	2000 lbs	5000 - 7499 lbs.



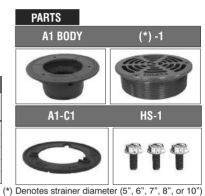
A1 BODY HEIGHT

IN BODI										
PIPE SIZE	NO HUB (Standard)	PUSH ON (P)	THREADED (T)	INSIDE CAULK (X)	PVC (-30) ABS (-31)					
2"	3"	3 3/8"	2 1/4"	3 3/4"	2 5/8"					
3"	3"	3 3/8"	2 5/8"	3 3/4"	3 1/4"					
4"	3"	3 3/8"	2 5/8"	3 1/2"	3 1/2"					
5"	3"	-	2 5/8"	6 7/8"	-					
6"	3 1/2"	6 7/8"	-	-	-					

STRAINER A DILISTMENT

(SEE CHART)

F1000-C / F1100-C SERIES	LIST PRICE						
MODEL	WT.	STRAINER	STAINLESS STEEL (-3) NICKEL BRONZE (-1)				
NUMBER	Lbs.	DIAMETER	NICKEL BRONZE (-1)	DUCTILE IRON (-4)			
F1002,3,4-C-5 / F1102,3,4-C-5	7.00	5"	\$ 573.00	\$ 503.00			
F1002,3,4-C-6 / F1102,3,4-C-6	7.50	6"	\$ 699.00	-			
F1002,3,4-C-7 / F1102,3,4-C-7	8.00	7"	\$ 804.00	\$ 673.00			
F1002,3,4-C-8 / F1102,3,4-C-8	9.00	8"	\$ 1006.00	\$ 830.00			
F1002,3,4-C-10 / F1102,3,4-C-10	10.00	10"	\$ 1366.00	-			
WHEN NO MEMPRANE CLAMP IS PEOLIDED, DELETE SUEEKY (C) AND DEDUCT \$03.00							



WHEN NO MEMBRANE CLAMP IS REQUIRED, DELETE SUFFIX (-C) AND DEDUCT **\$93.00**

DYNAC (DO YOU NEED A CLAMP?) In 90% of today's "slab on grade" installations, there is no need for a membrane clamp, as there is no waterproofing membrane installed. Because MIFAB's unique design allows the strainer assembly to install directly into the throat of the drain body, the use of a membrane clamping collar is optional. This is an opportunity for cost savings.

Why use a drain with a membrane clamp if it is not neccessary?

SUFFIX	DESCRIPTION	LIST PRICE	SUFFIX	DESCRIPTION	L	IST PRICE
-3	Type 304 Stainless Steel Strainer	No Add	-C	Membrane clamp (A1-C1)	\$	93.0
-5	Sediment bucket (A1-PB)	\$ 130.00	-C2	High rough-in membrane clamp (A1-C2)	\$	93.0
-6	Security screws (TR25 Torx and pin) (H-1039A)	\$ 71.00	-F4-(1,3)	4" NB or SS round funnel	\$	528.0
-7	Trap seal primer tapping	Standard	-F4-50	4" cast iron round funnel	\$	223.0
-8	Backwater valve (BV1250 Series) (2", 3", 4")	\$ 450.00	-F6-(1,3)	6" NB or SS round funnel	\$	782.00
-10	Decorative polished top	\$ 200.00	-F6-50	6" cast iron round funnel	\$	358.00
-11	Acid resistant epoxy coated body (and clamp if needed)	\$ 311.00	-G-(1,3)	4" x 9" NB or SS oval funnel	\$	1092.00
-13	Galvanized body (and clamp if needed)	\$ 235.00	-G-50	4" x 9" C.I. oval funnel	\$	528.00
-15	Extension (DD-50)	\$ 167.00	-HP	Heel Proof grate, 1/4" wide slots (S.S. only)	\$	482.00
-21	Secondary flat strainer (FD-9600 Series)	\$ 70.00	-J-(1,3)	3" x 1" NB or SS oval funnel	\$	550.00
-28	Stainless Steel Body (Type 304) (2", 3", 4" No Hub only)	\$1434.00	-J-50	3" x 1" cast iron oval funnel	\$	250.00
-30	PVC Socket Connection Body (2", 3" or 4")	No Add	Р	Push on outlet (2", 3" or 4")		No Ado
-31	ABS Socket Connection Body (2", 3" or 4")	No Add	Т	Threaded outlet (2", 3" or 4")	\$	97.00
-34	Closure plug (C1440 Series)	\$ 432.00	-Z	Extended wide elastomeric flange on top (use Z5 or ZS top)	\$	1564.00
-40	Underdeck clamp (A1-C3)	\$ 178.00	Х	Inside caulk outlet (2", 3" or 4")		No Ado
-41	Sump receiver (A1-BP)	\$ 305.00	5	5" no hub outlet	\$	643.00
-49	Chrome plated strainer assembly (add to -1 only)	\$ 53.00	5T	5" threaded outlet	\$	643.00
-69	Stainless steel sediment bucket (A1-SSB)	\$ 253.00	5X	5" inside caulk outlet	\$	643.00
-90	Threaded side outlet (2", 3") (N/A -30, -31) No Add for -NH	\$ 260.00	6	6" no hub outlet	\$	643.00
	4" threaded side outlet (N/A -30, -31) No Add for -NH	\$ 485.00	6P	6" push on outlet*	\$	643.00
-95	Client logo (-3 only)	\$1066.00				

Specify POG-6 for C.I. pipe and POG-6-PVC for PVC pipe. 2", 3", 4" sizes use same gasket. * Add -NH to -90 for no hub outlet - No Add

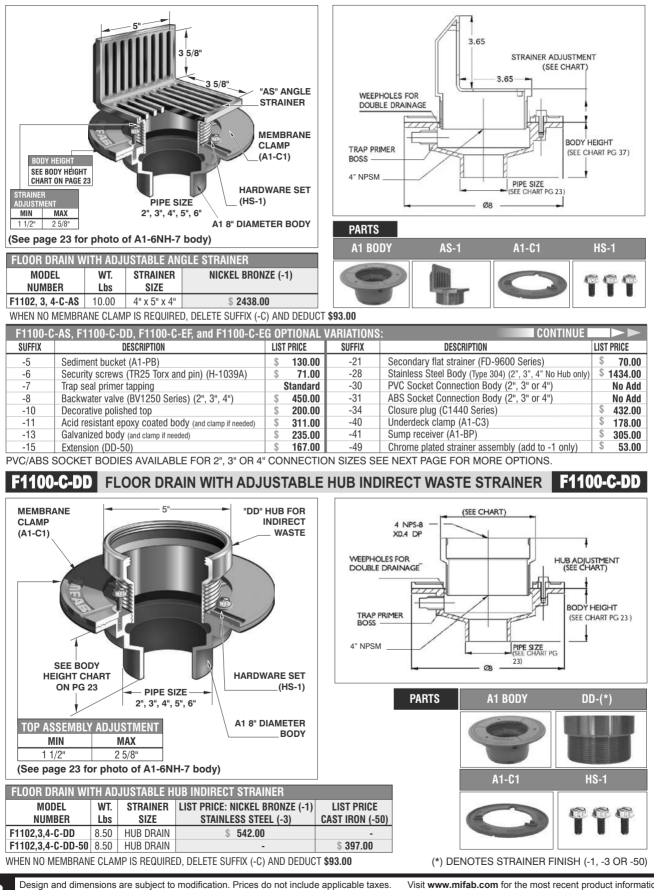
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F1100-C-AS FLOOR DRAIN WITH ADJUSTABLE ANGLE STRAINER

F1100-C-AS



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BODY HEIGHT

(SEE CHART PG.23)

STRAINER

SIZE

5" DIA

5" DIA

-08

PIPE SIZE

(SEE CHART PG 23)

FLOOR DRAIN WITH ADJUSTABLE 4" x 9'

WT.

Lbs

9.00

9.00

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BODY HEIGHT

SEE BODY HEIGHT CHART ON PAGE 23

FUNNEL INDIRECT STRAINER

LIST PRICE: NICKEL BRONZE (-1)

STAINLESS STEEL (-3)

\$ 1664.00

PRIMER

4" NPSM

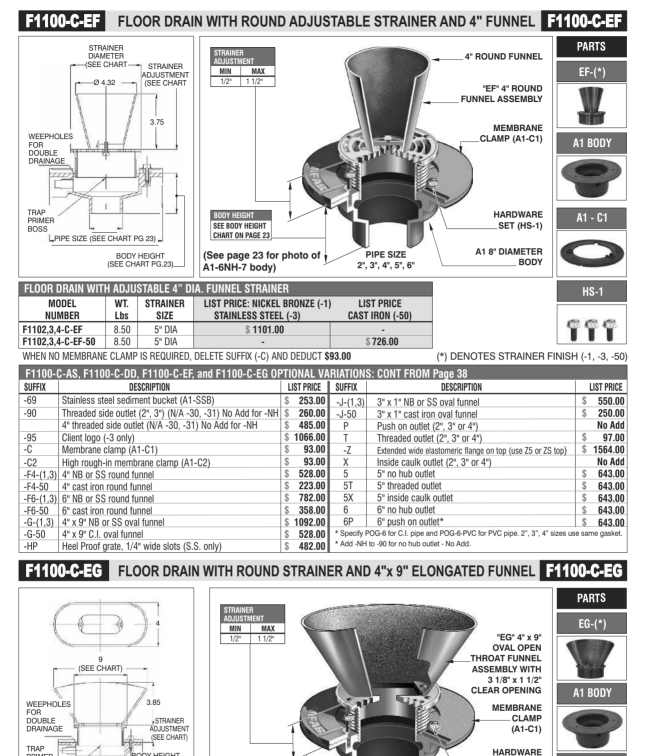
MODEL

NUMBER

F1102,3,4-C-EG-50

F1102,3,4-C-EG

BOSS



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(See page 23 for photo of A1-6NH-7 body)

PIPE SIZE

2", 3", 4", 5", 6"

LIST PRICE

CAST IRON (-50)

\$ 1031.00

39

SET (HS-1)

BODY

A1 8" DIAMETER

(*) DENOTES STRAINER

FINISH (-1, -3, -50)

WHEN NO MEMBRANE CLAMP

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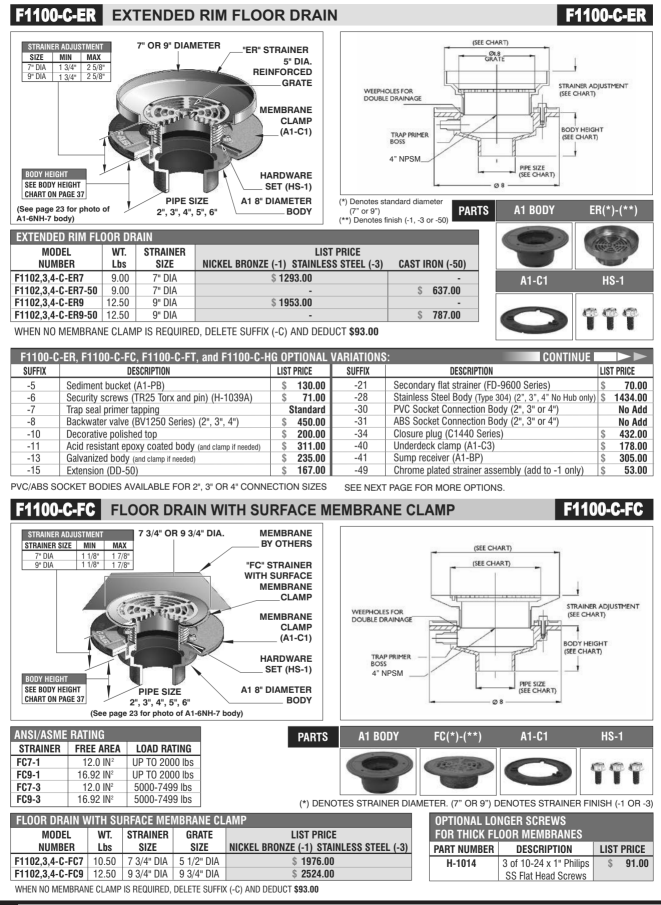
SUFFIX (-C) AND DEDUCT \$93.00

IS REQUIRED. DELETE

A1-C1

HS-1



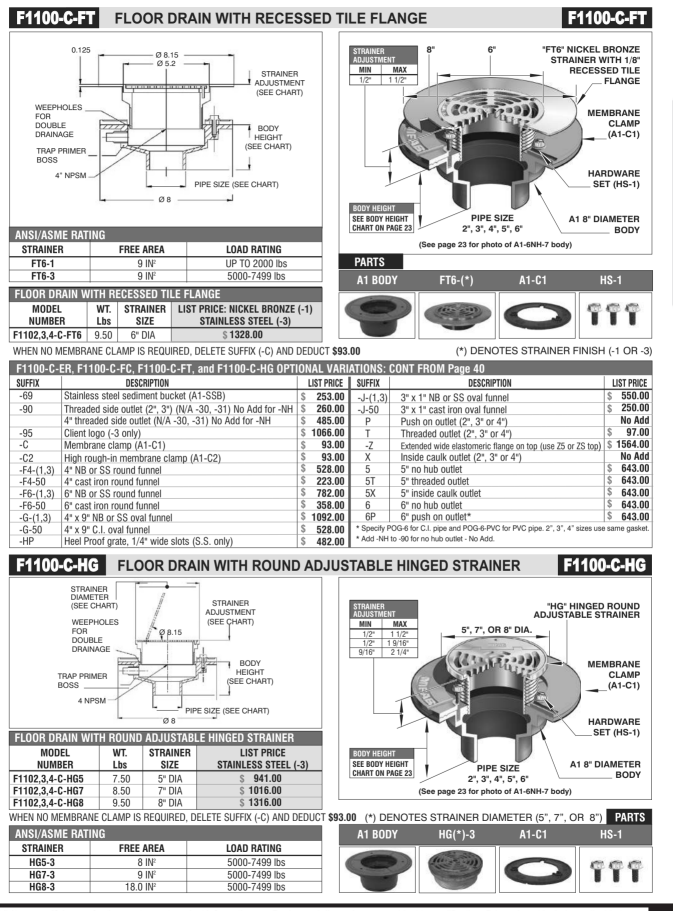


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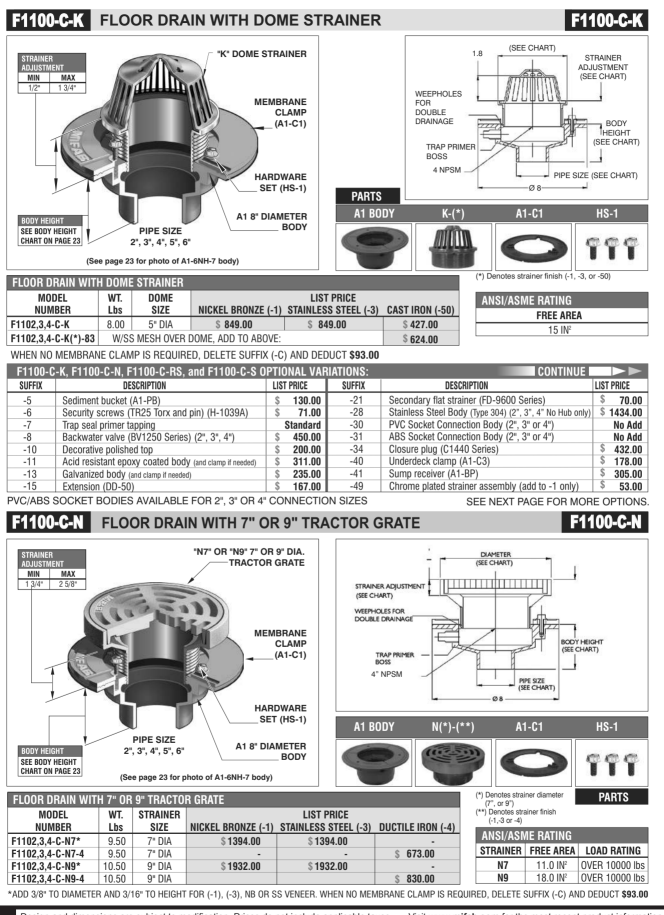
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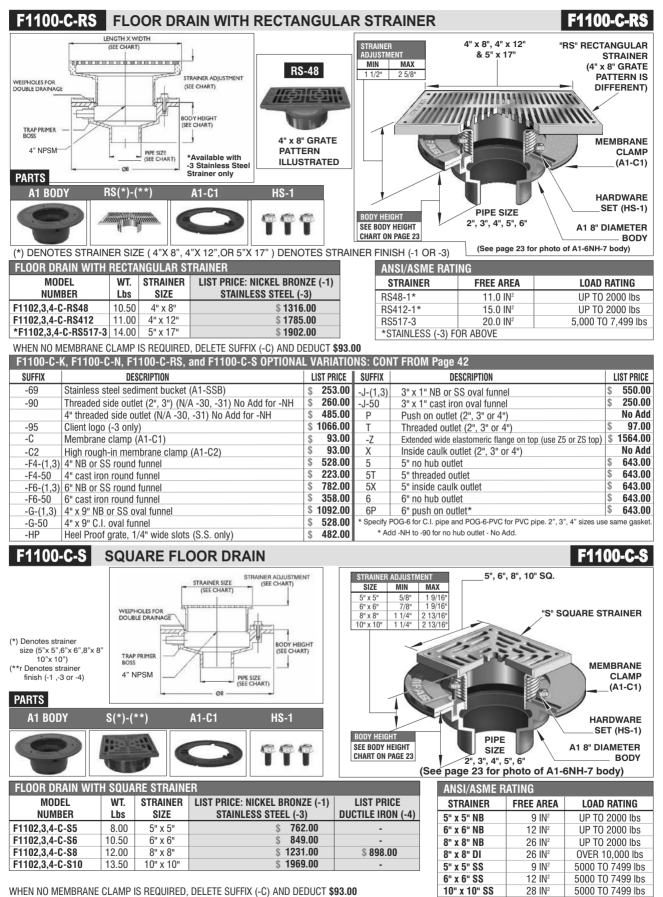
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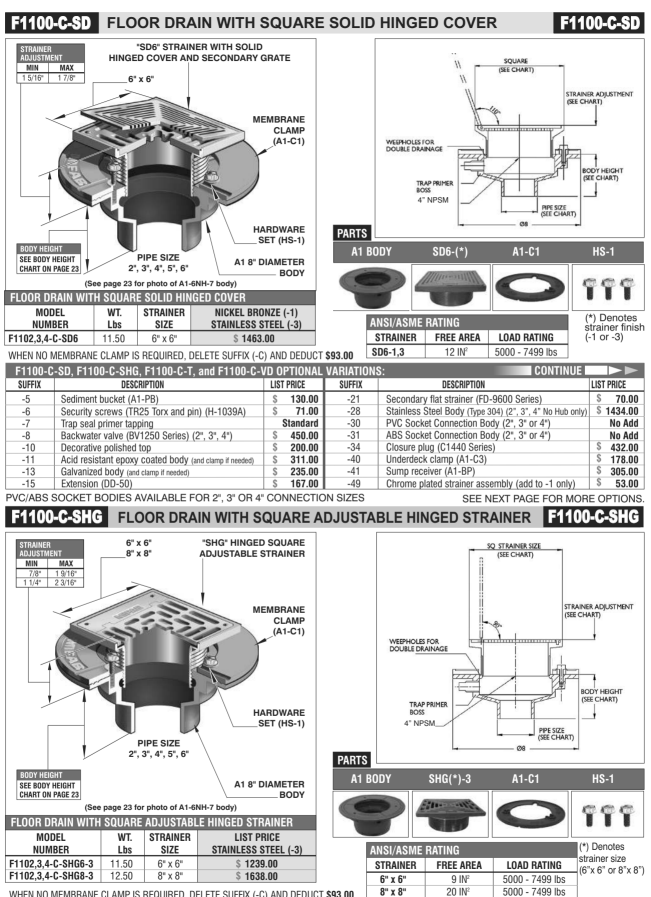


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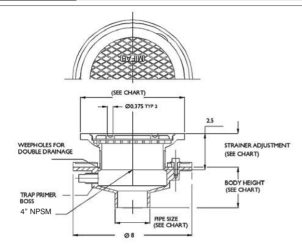
FLOOR DRAINS

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F1100-C-T

F1100-C-T FLOOR DRAIN WITH ROUND STRAINER AND SOLID SECURED COVER



FLOOR DRAIN WITH BOUND STRAINER & SOLID SECURED COVER

TECOTI BITAIN WITH HOORD OTHAINEN & OVER DECOTIED OUVER								
MODEL	WT.	STRAINER	LIST PRICE					
NUMBER	Lbs	SIZE	STAINLESS STEEL (-3)					
F1102,3,4-C-T6-3	11.50	6" DIA	\$ 1347.00					
F1102,3,4-C-T7-3	13.50	7" DIA	\$ 1842.00					
H-1042 "T" \	WRENCH 7	\$ 179.00						

WEEPHOLES FOR DOUBLE DRAINAGE

TRAP PRIMER

BOSS

WT.

Lbs

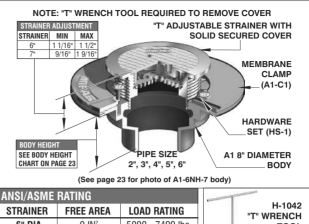
11.50

4 NPSM

MODEL

NUMBER

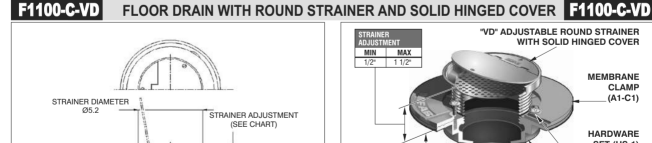
F1102,3,4-C-VD5





WHEN NO MEMBRANE CLAMP IS REQUIRED. DELETE SUFFIX (-C) AND DEDUCT \$93.00

F1100-	F1100-C-SD, F1100-C-SHG, F1100-C-T, and F1100-C-VD OPTIONAL VARIATIONS: CONT FROM Page 44						
SUFFIX	DESCRIPTION	LIS	T PRICE	SUFFIX	DESCRIPTION		LIST PRICE
-69	Stainless steel sediment bucket (A1-SSB)	\$	253.00	-J-(1,3)	3" x 1" NB or SS oval funnel (avail. only with -SHG)	\$	550.00
-90	Threaded side outlet (2", 3") (N/A -30, -31) No Add for -NH	\$	260.00	-J-50	3" x 1" cast iron oval funnel (avail. only with -SHG)	\$	250.00
	4" threaded side outlet (N/A -30, -31) No Add for -NH	\$	485.00		Push on outlet (2", 3" or 4")		No Add
-95	Client logo (-3 only)	\$	1066.00	· ·	Threaded outlet (2", 3" or 4")	\$	97.00
-C	Membrane clamp (A1-C1)	\$	93.00	-Z	Extended wide elastomeric flange on top (use Z5 or ZS top)	\$	1564.00
-C2	High rough-in membrane clamp (A1-C2)	\$	93.00	~ ~	Inside caulk outlet (2", 3" or 4")		No Add
-F4-(1,3)	4" NB or SS round funnel (avail. only with -SHG)	\$	528.00		5" no hub outlet	\$	643.00
-F4-50	4" cast iron round funnel (avail. only with -SHG)	\$	223.00		5" threaded outlet	Ş	643.00
-F6-(1,3)	6" NB or SS round funnel (avail. only with -SHG)	\$	782.00	5X	5" inside caulk outlet	Ş	643.00
-F6-50	6" cast iron round funnel (avail. only with -SHG)	\$	358.00	6	6" no hub outlet	\$	643.00
-G-(1,3)	4" x 9" NB or SS oval funnel (avail. only with -SHG)	\$	1092.00		6" push on outlet*	\$	643.00
	4" x 9" C.I. oval funnel (avail. only with -SHG)	\$		8.00* Specify POG-6 for C.I. pipe and POG-6-PVC for PVC pipe. 2", 3", 4" sizes use same gasket.			
-HP	Heel Proof grate, 1/4" wide slots (S.S. only)	\$	482.00	32.00 * Add -NH to -90 for no hub outlet - No Add.			



BODY HEIGHT

(SEE CHART)

LIST PRICE

STAINLESS STEEL (-3)

\$ 1033.00

PIPE SIZE

Ø8

FLOOR DRAIN WITH ROUND STRAINER AND SOLID HINGED COVER

STRAINER

SIZE

5" DIA

(SEE CHART)

HARDWARE SET (HS-1) **BODY HEIGHT** A1 8" DIAMETER SEE BODY HEIGHT PIPE SIZE **CHART ON PAGE 23** 2", 3", 4", 5", 6" BODY (See page 23 for photo of A1-6NH-7 body) PARTS

WITH SOLID HINGED COVER

MEMBRANE CLAMP (A1-C1)



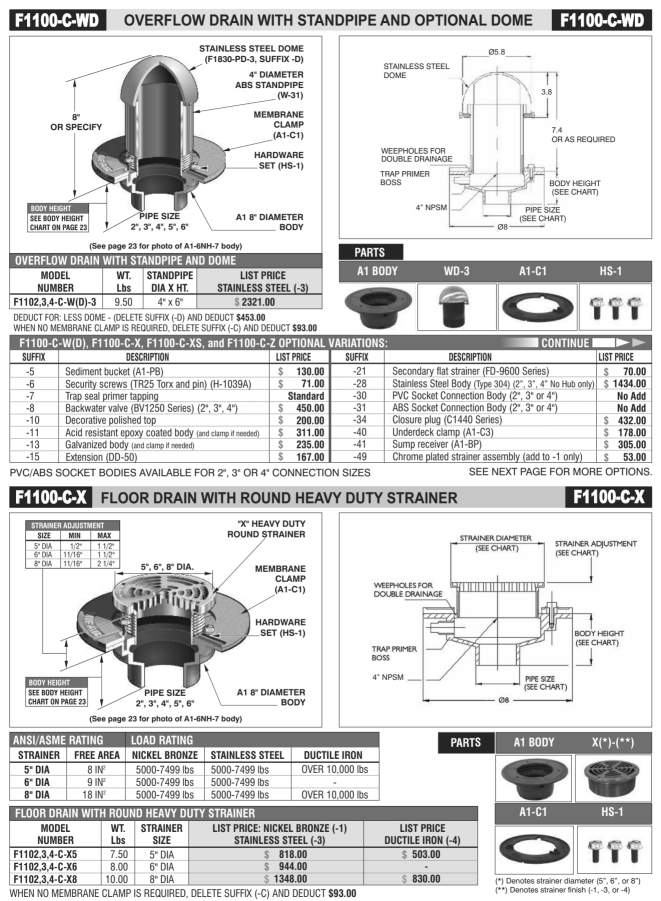
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FLOOR DRAINS

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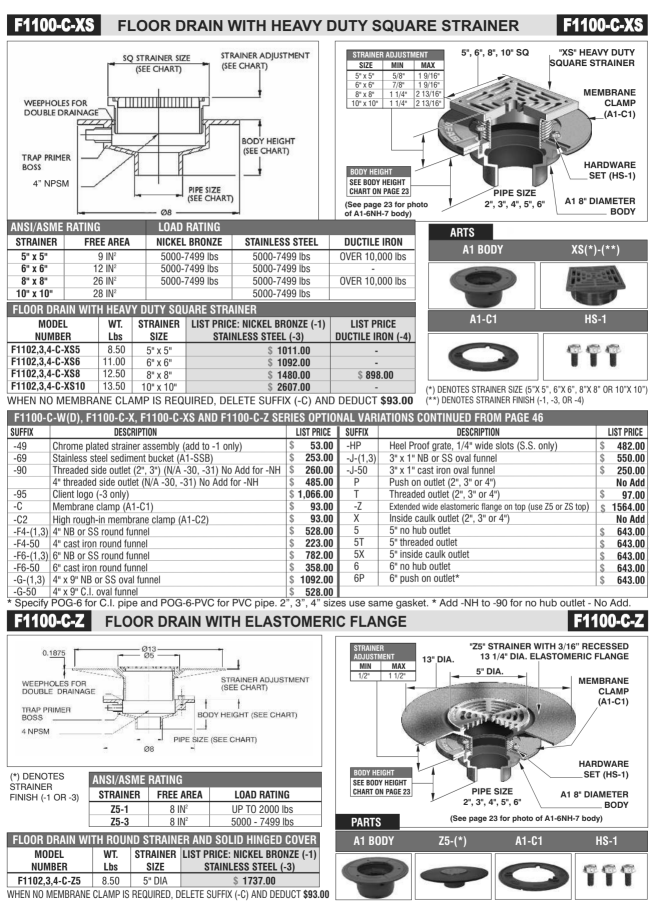
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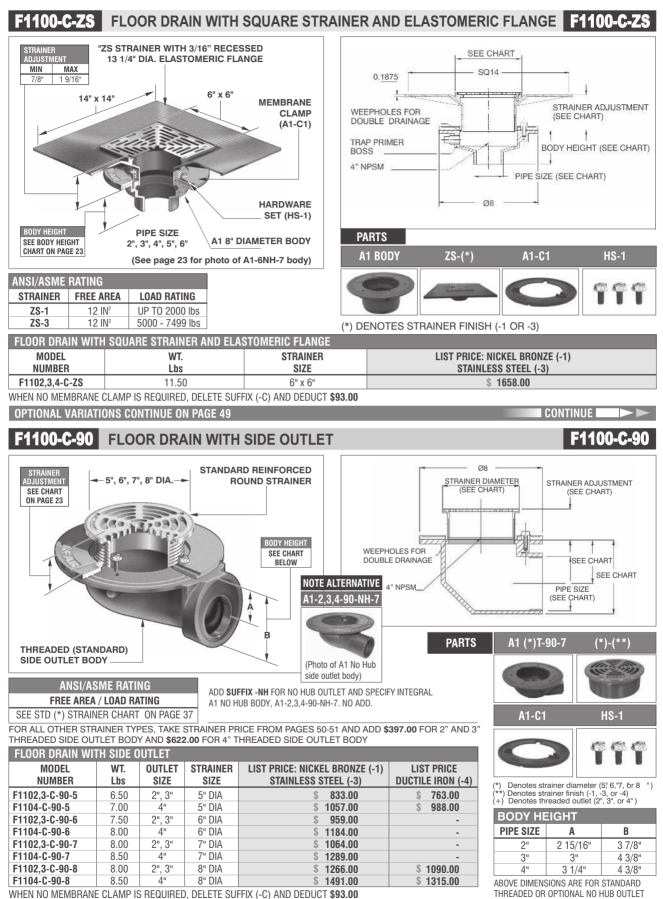
FLOOR DRAINS



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OPTIONAL VARIATIONS

-3 -5 -6 -7 -8 -10 -11	Type 304 Stainless Steel Strainer Sediment bucket (A1-PB) Security screws (TR25 Torx and pin) (H-1039A) Trap seal primer tapping Backwater valve (BV1250 Series) (2", 3", 4") Decorative polished top	No Add \$ 130.00 \$ 71.00 Standard
-6 -7 -8 -10 -11	Security screws (TR25 Torx and pin) (H-1039A) Trap seal primer tapping Backwater valve (BV1250 Series) (2", 3", 4")	\$ 71.00 Standard
-7 -8 -10 -11	Trap seal primer tapping Backwater valve (BV1250 Series) (2", 3", 4")	Standard
-8 -10 -11	Backwater valve (BV1250 Series) (2", 3", 4")	
-10 -11		AE0.00
-11	Decorative polished top	\$ 450.00
		\$ 200.00
	Acid resistant epoxy coated body (and clamp if needed)	\$ 311.00
-13	Galvanized body (and clamp if needed)	\$ 235.00
-15	Extension (DD-50)	\$ 167.00
-21	Secondary flat strainer (FD-9600 Series)	\$ 70.00
-28	Stainless Steel Body (Type 304) (2", 3", 4" No Hub only)	\$ 1434.00
-30	PVC Socket Connection Body (2", 3" or 4")	No Add
-31	ABS Socket Connection Body (2", 3" or 4")	No Add
-34	Closure plug (C1440 Series)	\$ 432.00
-40	Underdeck clamp (A1-C3)	\$ 178.00
-41	Sump receiver (A1-BP)	\$ 305.00
-49	Chrome plated strainer assembly (add to -1 only)	\$ 53.00
-69	Stainless steel sediment bucket (A1-SSB)	\$ 253.00
-90	Threaded side outlet (2", 3") (N/A -30, -31) No Add for -NH	\$ 260.00
	4" threaded side outlet (N/A -30, -31) No Add for -NH	\$ 485.00
-95	Client logo (-3 only)	\$ 1066.00
-C	Membrane clamp (A1-C1)	\$ 93.00
-C2	High rough-in membrane clamp (A1-C2)	\$ 93.00
-F4-(1,3)	4" NB or SS round funnel	\$ 528.00
-F4-50	4" cast iron round funnel	\$ 223.00
-F6-(1,3)	6" NB or SS round funnel	\$ 782.00
-F6-50	6" cast iron round funnel	\$ 358.00
-G-(1,3)	4" x 9" NB or SS oval funnel	\$ 1092.00
-G-50	4" x 9" C.I. oval funnel	\$ 528.00
-HP	Heel Proof grate, 1/4" wide slots (S.S. only)	\$ 482.00
-J-(1,3)	3" x 1" NB or SS oval funnel	\$ 550.00
-J-50	3" x 1" cast iron oval funnel	\$ 250.00
P	Push on outlet (2", 3" or 4")	No Add
T	Threaded outlet (2", 3" or 4")	\$ 97.00
-Z	Extended wide elastomeric flange on top (use Z5 or ZS top)	\$ 1564.00
X	Inside caulk outlet (2", 3" or 4")	No Add
5	5" no hub outlet	\$ 643.00
5 5T	5" threaded outlet	\$ 643.00
5X	5" inside caulk outlet	\$ 643.00
6	6" no hub outlet	\$ 643.00
6P	6" push on outlet*	\$ 643.00

F1000-C THROUGH F1100-C-90







A1-C2

1 1/8



A1-C1

Because MIFAB'S® unique design allows the strainer assembly to install directly into the throat of the body, one can eliminate the membrane clamping collar and save \$93.00





* ADD -NH TO -90 FOR NO HUB OUTLET - NO ADD. *(SPECIFY POG-6 FOR C.I. PIPE AND POG-6-PVC FOR PVC PIPE. 2",3",4" SIZES USE SAME GASKET)

F1000-C THROUGH F1100-C-90 **MODULAR BODIES** A1 BODY (F1100) A1 BODY A1-90 BODY (F1100-90) A1-90-NH BODY F1120 INTEGRAL (F1100 W/SUFFIXES) TRAP BODY -30(PVC) or -31(ABS) Description Description List Price List Price Description List Price Description List Price Description List Price F1122T-PB-7*, F1123T-PB-7* \$ 631.00 2", 3", 4" body only \$ 137.00 2", 3", 4" PVC (-30) body \$137.00 2", 3" Threaded 2", 3"no hub side 2", 3", 4" ABS (-31) body \$137.00 5", 6", body only \$ 780.00 Side outlet body only outlet body only \$1038.00 \$ 397.00 \$ 397.00 F1124T-PB-7* *For A1-C1 membrane 2", 3", 4" body and 2", 3", 4" body and 4" Threaded side 4" no hub side A1-C1membrane clamp \$ 230.00 \$230.00 A1-C1 membrane clamp \$ 622.00 outlet body only \$ 622.00 outlet body only clamp add Suffix -C F1130C INTEGRAL F1160 INTEGRAL F1170 INTEGRAL A4 PVC/ABS BODY A4 CAST IRON BODY TRAP BODY AND **TRAP & CLEANOUT** TRAP BODY W/AUX. MEMBRANE CLAMP **BODY AND** INI FTS MEMBRANE CLAMP .11 Description 2", 3", 4" PVC body Description Description List Price List Price Description List Price Description List Price only (A4-2,3,4-30-7) \$137.00 \$ 1340.00 3" Outlet \$ 822.00 F1173-CA \$ 998.00 2". 3". 4" \$ 137.00 2", 3", 4" 4" Outlet 959.00 F1174-CA \$ 1128.00 2", 3", 4" ABS body Cast iron \$137.00 only (A4-2,3,4-31-7) body only

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93.00

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MIFAB[®] All strainers made with Standard 4" NPSM threads



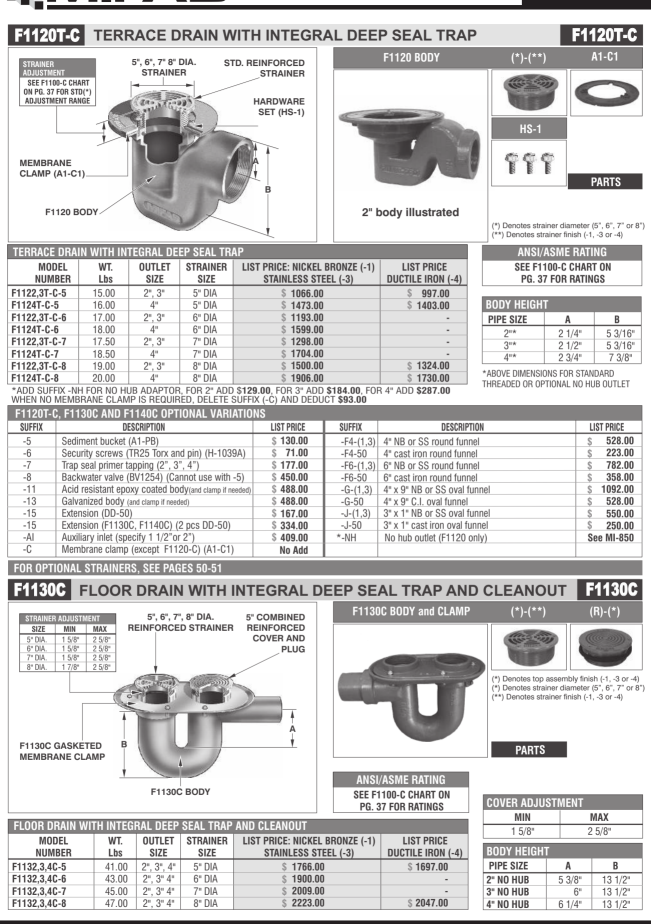
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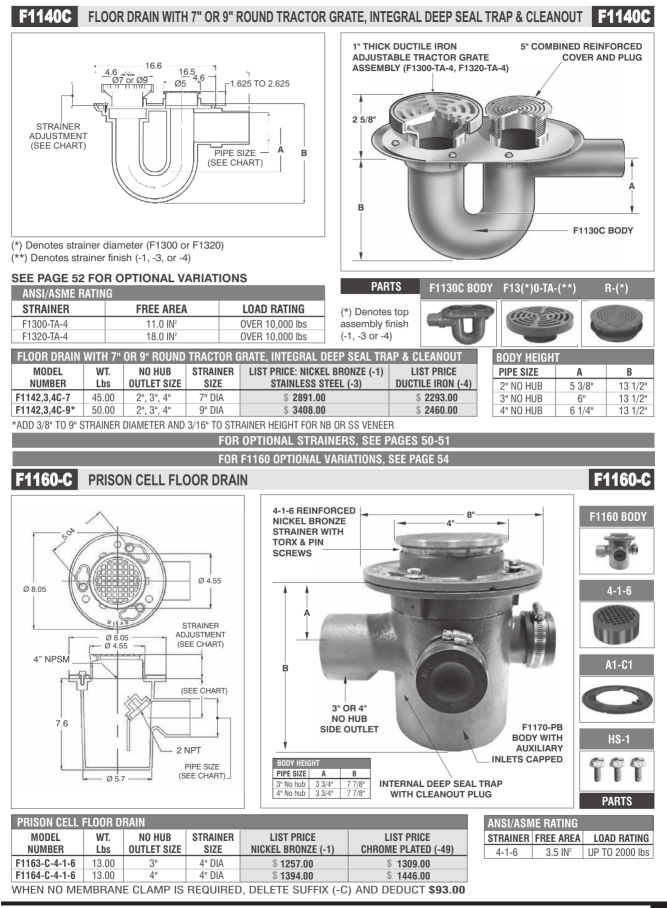
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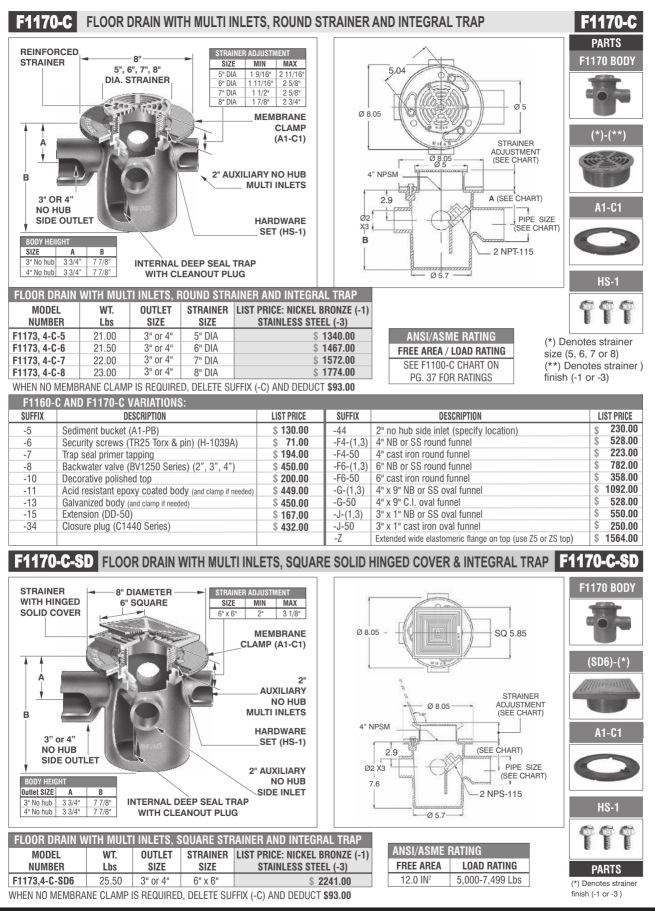


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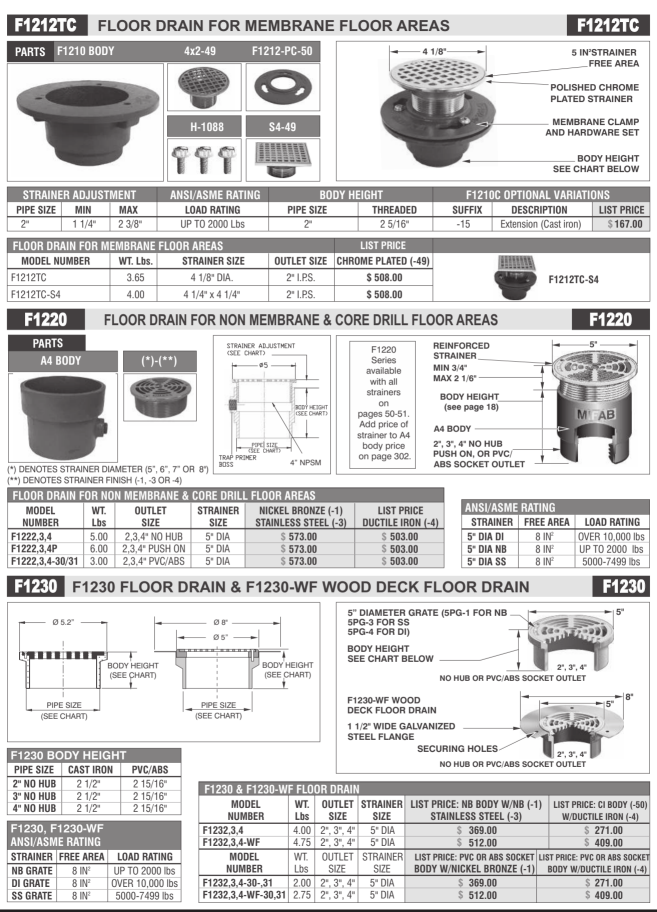
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FLOOR DRAINS

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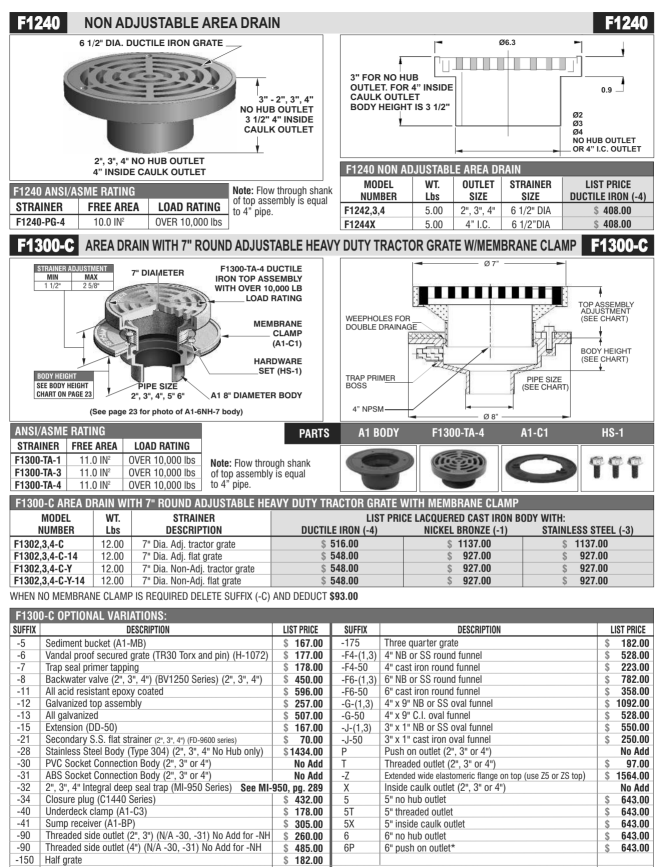


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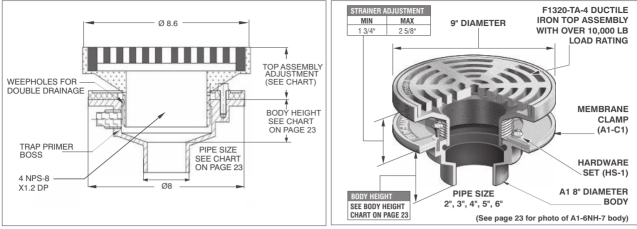
*PVC/ABS SOCKET BODIES AVAILABLE FOR 2", 3", 4" CONNECTION SIZES

*SPECIFY POG-6 FOR C.I. PIPE AND POG-6-PVC FOR PVC PIPE. 2", 3", 4" SIZES USE SAME GASKET. *ADD -NH TO -90 FOR NO HUB OUTLET - NO ADD .

AREA DRAINS

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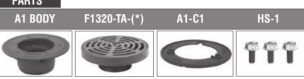




(*) DENOTES STRAINER FINISH (-1, -3 OR- 4)

ANSI/ASME RATING							
STRAINER	FREE AREA	LOAD RATING					
F1320-TA-1	18.0 IN ²	OVER 10,000 lbs					
F1320-TA-3	18.0 IN ²	OVER 10,000 lbs					
F1320-TA-4	18.0 IN ²	OVER 10,000 lbs					

PARTS



*ADD 3/8" TO 9" STRAINER DIAMETER AND 3/16" TO STRAINER HEIGHT FOR NB OR SS VENEER

F1320-C AREA DRAIN WITH 9" ROUND ADJUSTABLE HEAVY DUTY TRACTOR GRATE WITH MEMBRANE CLAMP									
MODEL NUMBER	WT. Lbs	STRAINER DESCRIPTION	LIST P DUCTILE IRON (-4)	LIST PRICE LACQUERED CAST IRON BODY WITH: DUCTILE IRON (-4) NICKEL BRONZE VENEER (-1) STAINLESS STEEL VENEER (-3					
F1322,3,4-C	17.50	9" Dia. Adj. tractor grate	\$ 811.00	\$ 1402.00	\$ 1402.00				
F1322,3,4-C-14	17.50	9" Dia. Adj. flat grate	\$ 811.00	\$ 1402.00	\$ 1402.00				
F1322,3,4-C-Y	17.50	9" Dia. Non-Adj. tractor grate	\$ 622.00	\$ 1268.00	\$ 1268.00				
F1322,3,4-C-Y-14	17.50	9" Dia. Non-Adj. flat grate	\$ 602.00	\$ 1234.00	\$ 1234.00				

WHEN NO MEMBRANE CLAMP IS REQUIRED, DELETE SUFFIX (-C) & DEDUCT \$93.00 NOTE: FLOW THROUGH SHANK OF TOP ASSEMBLY IS EQUAL TO 4" PIPE.

F132	0-C OPTIONAL VARIATIONS:		-90	Threaded side outlet (4") (N/A -30, -31) No Add for -NH	\$ 485.00
SUFFIX	DESCRIPTION	LIST PRICE	-150	Half grate	\$ 182.00
-5	Sediment bucket (A1-MB)	\$ 167.00	-175	Three quarter grate	\$ 182.00
-6	Vandal proof secured grate (TR30 Torx & Pin) (H-1072)	\$ 177.00	-F4-(1,3)	4" NB or SS round funnel	\$ 528.00
-7	Trap seal primer tapping	\$ 178.00	-F4-50	4" cast iron round funnel	\$ 223.00
-8	Backwater valve (BV1250 Series) (2", 3", 4")	\$ 450.00	-F6-(1,3)	6" NB or SS round funnel	\$ 782.00
-11	All acid resistant epoxy coated	\$ 593.00	-F6-50	6" cast iron round funnel	\$ 358.00
-12	Galvanized top assembly	\$ 257.00	-G-(1,3)	4" x 9" NB or SS oval funnel	\$ 1092.00
-13	All galvanized	\$ 512.00	-G-50	4" x 9" C.I. oval funnel	\$ 528.00
-15	Extension, Per 2" (DD-50)	\$ 167.00	-J-(1,3)	3" x 1" NB or SS oval funnel	\$ 550.00
-21	Secondary flat strainer (FD-9600 Series)	\$ 70.00	-J-50	3" x 1" cast iron oval funnel	\$ 250.00
-25-1	Solid Secured Hinged NB Cover	\$ 571.00	Р	Push on outlet (2", 3" or 4")	No Add
-28	Stainless Steel Body (Type 304) (2", 3", 4" No Hub only)	\$ 1434.00	Т	Threaded outlet (2", 3" or 4")	\$ 97.00
-30	PVC Socket Connection Body* (2", 3", 4")	No Add	-Z	Extended wide elastomeric flange on top (F1530-TA)	\$ 1564.00
-31	ABS Socket Connection Body* (2", 3", 4")	No Add	Х	Inside caulk outlet (2", 3", or 4")	No Add
-		See MI-950,	5	5" no hub outlet	\$ 643.00
-32	2", 3", 4" Integral deep seal trap (MI-950 Series)	pg. 289	5T	5" threaded outlet	\$ 643.00
-34	Closure plug (C1440 Series)	\$ 432.00	5X	5" inside caulk outlet	\$ 643.00
-40	Underdeck clamp (A1-C3)	\$ 178.00	6	6" no hub outlet	\$ 643.00
-41	Sump receiver (A1-BP)	\$ 305.00	6P	6" push on outlet*	\$ 643.00
-90	Threaded side outlet (2", 3") (N/A -30, -31) No Add for -NH	\$ 260.00			

*PVC/ABS SOCKET BODIES AVAILABLE FOR 2", 3", 4" CONNECTION SIZES *SPECIFY POG-6 FOR C.I. PIPE AND POG-6-PVC FOR PVC PIPE. 2", 3", 4" SIZES USE SAME GASKET. *ADD -NH TO -90 FOR NO HUB OUTLET - NO ADD.

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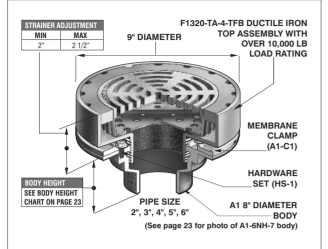
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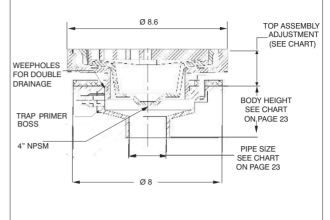
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AREA DRAIN WITH 9" ROUND ADJ. HEAVY DUTY TRACTOR F1320-C-TFB **GRATE MOUNTED IN TRUE FIT BUCKET W/MEMBRANE CLAMP**

F1320-C-TFB





(*) DENOTES STRAINER FINISH (-1, -3 OR -4)

ANSI/ASME RATING					
STRAINER	FREE AREA	LOAD RATING			
F1320-TFB-4	18.0 IN ²	OVER 10,000 lbs			

*ADD 3/8" TO 9" STRAINER DIAMETER AND 3/16" TO STRAINER HEIGHT FOR NB OR SS VENEER

PARTS			
A1 BODY	F1320-TA-(*)-TFB	A1-C1	HS-1
9		0	fff
(*) Denotes straine	er finish (-1, -3 or -4)		

F1320-C-TFB AR	F1320-C-TFB AREA DRAIN WITH 9" ROUND ADJ. HEAVY DUTY TRACTOR GRATE MOUNTED IN TRUE FIT BUCKET WITH MEMBRANE CLAMP						
MODEL	WT.	STRAINER	LIST PR	ICE LACQUERED CAST IRON BO	DDY WITH:		
NUMBER	Lbs	DESCRIPTION	DUCTILE IRON (-4)	NICKEL BRONZE VENEER (-1)	STAINLESS STEEL VENEER (-3)		
F1322,3,4-C-TFB	19.00	9" Dia. Adj. tractor grate	\$ 746.00	\$ 1371.00	\$ 1371.00		

WHEN NO MEMBRANE CLAMP IS REQUIRED, DELETE SUFFIX (-C) AND DEDUCT \$93.00

F1320	F1320-C-TFB OPTIONAL VARIATIONS:						
SUFFIX	DESCRIPTION	LIST PRICE	SUFFIX	DESCRIPTION	LIST PRICE		
-6	Vandal proof secured grate (TR30 Torx and pin) (H-1072)	\$ 177.00	-175	Three quarter grate	\$ 182.00		
-7	Trap seal primer tapping	\$ 178.00	-F4-(1,3)	4" NB or SS round funnel	\$ 528.00		
-8	Backwater valve (2", 3", 4") (BV1250 Series) (2", 3", 4")	\$ 450.00	-F4-50	4" cast iron round funnel	\$ 223.00		
-11	All acid resistant epoxy coated	\$ 633.00	-F6-(1,3)	6" NB or SS round funnel	\$ 782.00		
-12	Galvanized top assembly	\$ 257.00	-F6-50	6" cast iron round funnel	\$ 358.00		
-13	All galvanized	\$ 555.00	-G-(1,3)	4" x 9" NB or SS oval funnel	\$1092.00		
-15	Extension (DD-50)	\$ 167.00	-G-50	4" x 9" C.I. oval funnel	\$ 528.00		
-21	Secondary S.S. flat strainer (2", 3", 4") (FD-9600 series)	\$ 70.00	-J-(1,3)	3" x 1" NB or SS oval funnel	\$ 550.00		
-28	Stainless Steel Body (Type 304) (2", 3", 4" No Hub only)	\$1434.00	-J-50	3" x 1" cast iron oval funnel	\$ 250.00		
-30	PVC Socket Connection Body (2", 3" or 4")	No Add	Р	Push on outlet (2", 3" or 4")	No Add		
-31	ABS Socket Connection Body (2", 3" or 4")	No Add	Т	Threaded outlet (2", 3" or 4")	\$ 97.00		
-32	2", 3", 4" Integral deep seal trap (MI-950 series) See MI-9	50, pg. 289	-Z	Extended wide elastomeric flange on top (use Z5 or ZS top)	\$1564.00		
-34	Closure plug (C1440 Series)	\$ 432.00	Х	Inside caulk outlet (2", 3" or 4")	No Add		
-40	Underdeck clamp (A1-C3)	\$ 178.00	5	5" no hub outlet	\$ 643.00		
-41	Sump receiver (A1-BP)	\$ 305.00	5T	5" threaded outlet	\$ 643.00		
-90	Threaded side outlet (2", 3") (N/A -30, -31) No Add for -NH	\$ 260.00	5X	5" inside caulk outlet	\$ 643.00		
-90	Threaded side outlet (4") (N/A -30, -31) No Add for -NH	\$ 485.00	6	6" no hub outlet	\$ 643.00		
-150	Half grate	\$ 182.00	6P	6" push on outlet*	\$ 643.00		

*PVC/ABS SOCKET BODIES AVAILABLE FOR 2", 3", 4" CONNECTION SIZES

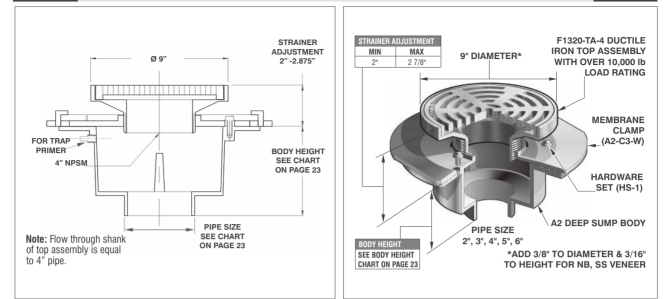
*SPECIFY POG-6 FOR C.I. PIPE AND POG-6-PVC FOR PVC PIPE. 2", 3", 4" SIZES USE SAME GASKET. *ADD -NH TO -90 FOR NO HUB OUTLET - NO ADD .

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F1330C AREA DRAIN WITH 9" ROUND ADJUSTABLE HEAVY DUTY TRACTOR GRATE & DEEP SUMP F1330C



ANSI/ASME	RATING		1	PARTS	A2 BODY	F1320-TA-(*)	A2-C3-WD
STRAINER	FREE AREA	LOAD RATING				(Uszan)	
F1320-TA-1	18.0 IN ²	OVER 10,000 lbs					
F1320-TA-3	18.0 IN ²	OVER 10,000 lbs					
F1320-TA-4	18.0 IN ²	OVER 10,000 lbs				RAINER FINISH (-	1 -3 OR -4)
							1, -5 011 -4)

AREA DRAIN WITH 9" ROUND ADJUSTABLE HEAVY DUTY TRACTOR GRATE & DEEP SUMP						
MODEL WT. STRAINER LIST PRICE LACQUERED CAST IRON BODY WITH:				DDY WITH:		
NUMBER	Lbs	DESCRIPTION	DUCTILE IRON (-4)	NICKEL BRONZE (VENEER) (-1)	STAINLESS STEEL (VENEER) (-3)	
F1332,3,4,6C	37.00	9" Dia. Adj. tractor grate	\$ 1695.00	\$ 2327.00	\$ 2327.00	

F1330	C OPTIONAL VARIATIONS:		-35	Stainless Steel mesh over bucket	\$ 493.00
SUFFIX		LIST PRICE	-40	Underdeck clamp (A2-C3)	\$ 289.00
-5	Sediment bucket	\$ 231.00	-41	Sump receiver (A2-BP)	\$ 322.00
-6	Vandal proof secured grate (TR30 Torx & Pin) (H-1072)	\$ 177.00	-90	Threaded side outlet (2", 3", 4") (N/A -30, -31) No Add for -NH	\$ 436.00
-7	Trap seal primer tapping	\$ 178.00	150	Half grate	\$ 182.00
-8	Backwater valve (BV1250 Series) (2", 3", 4")	\$ 450.00	175	Three quarter grate	\$ 182.00
-11	All acid resistant epoxy coated	\$ 1120.00	-C	Membrane clamp (A2-C3)	Standard
-12	Galvanized top assembly	\$ 385.00	-F4-(1,3)	4" NB or SS round funnel	\$ 528.00
-13	All galvanized	\$ 664.00	-F4-50	4" cast iron round funnel	\$ 223.00
-15	Extension, Per 2" (DD-50)	\$ 334.00	-F6-(1,3)	6" NB or SS round funnel	\$ 782.00
-16	Square top	See F1430C	-F6-50	6" cast iron round funnel	\$ 358.00
-21	Secondary flat strainer (FD-9600 Series)	\$ 70.00	-G-(1,3)	4" x 9" NB or SS oval funnel	\$ 1092.00
-24	Solid secured cover	\$ 571.00	-G-50	4" x 9" C.I. oval funnel	\$ 528.00
-28	Stainless Steel Body (Type 304) (2", 3", 4" No Hub only)	\$ 4264.00	-J-(1,3)	3" x 1" NB or SS oval funnel	\$ 528.00
-30	PVC Socket Connection Body* (2", 3", 4")	No Add	-J-50	3" x 1" cast iron oval funnel	\$ 350.00
-31	ABS Socket Connection Body* (2", 3", 4")	No Add	-J-30		
-32	2", 3", 4" Integral deep seal trap (MI-950 Series)	See MI-950, pg. 289	P T	Push on outlet (2", 3" or 4") Threaded outlet (2", 3" or 4")	No Add \$ 97.00
-34	Closure plug (C1440 Series)	\$ 432.00	-Z	Extended wide elastomeric flange on top (F1530-TA)	\$ 1564.00
•.		+ .02100	Х	Inside caulk outlet (2", 3", or 4")	No Add

*PVC/ABS SOCKET BODIES AVAILABLE FOR 2", 3", 4" CONNECTION SIZES *SPECIFY POG-6 FOR C.I. PIPE AND POG-6-PVC FOR PVC PIPE. 2", 3", 4" SIZES USE SAME GASKET. *ADD -NH TO -90 FOR NO HUB OUTLET - NO ADD.

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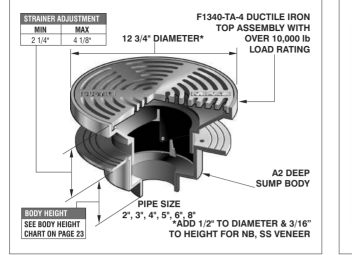
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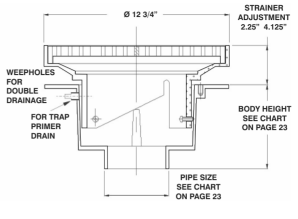
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F1340 AREA DRAIN WITH 12" ROUND ADJUSTABLE HEAVY DUTY TRACTOR GRATE F1340





ANSI/ASME RATING				
FREE AREA	LOAD RATING			
33.0 IN ²	OVER 10,000 lbs			
33.0 IN ²	OVER 10,000 lbs			
33.0 IN ²	OVER 10,000 lbs			
	FREE AREA 33.0 IN² 33.0 IN²			



(*) DENOTES STRAINER FINISH (-1, -3 OR -4)

MODEL	WT.	STRAINER	LIST PRI	CE LACQUERED CAST IRON BO	DY WITH:
NUMBER	Lbs	DESCRIPTION	DUCTILE IRON (-4)	NICKEL BRONZE (VENEER) (-1)	STAINLESS STEEL (VENEER) (-3)
F1342,3,4,6,8	39.00	12" Dia. Adj. tractor grate	\$ 2333.00	\$ 3162.00	\$ 3162.00
F1342,3,4,6,8-14	39.00	12" Dia. Adj. flat grate	\$ 1736.00	\$ 2577.00	\$ 2577.00
F1342,3,4,6,8-Y	39.00	12" Dia. Non-Adj. tractor grate	\$ 1737.00	\$ 2636.00	\$ 2636.00
F1342,3,4,6,8-Y-14	39.00	12" Dia. Non-Adj. flat grate	\$ 1178.00	\$ 3131.00	\$ 3131.00

WHEN A MEMBRANE CLAMP IS REQUIRED ADD SUFFIX (-C), NO ADD

F1340	OPTIONAL VARIATIONS:		-35	Stainless Steel mesh over bucket	\$ 493.00
SUFFIX	DESCRIPTION	LIST PRICE	-40	Underdeck clamp (A2-C3)	\$ 289.00
-5	Sediment bucket (A2-MB)	\$ 323.00	-41	Sump receiver (A2-BP)	\$ 322.00
-6	Vandal proof secured grate (TR30 Torx & Pin) (H-1072)	\$ 177.00	-90	Threaded side outlet (2", 3", 4") (N/A -30, -31) No Add for	\$ 436.00
-7	Trap seal primer tapping	\$ 178.00		-NH	φ 400.00
-8	Backwater valve (BV1250 Series) (2", 3", 4")	\$ 450.00	-150	Half grate	\$ 182.00
-11	All acid resistant epoxy coated	\$ 1003.00	-175	Three quarter grate	\$ 182.00
-12	Galvanized top assembly	\$ 385.00	-C	Membrane clamp (A2-C3)	No Add
-13	All galvanized	\$ 761.00	-F4-(1,3)	4" NB or SS round funnel	\$ 528.00
-15	Extension, Per 2" (A2-XY)	\$ 388.00	-F4-50	4" cast iron round funnel	\$ 223.00
-16	Square top	See F1440	-F6-(1,3)	6" NB or SS round funnel	\$ 782.00
-21	Secondary flat strainer (FD-9600 Series)	\$ 70.00	-F6-50	6" cast iron round funnel	\$ 358.00
-24	Solid secured cover	\$ 571.00	-G-(1,3)	4" x 9" NB or SS oval funnel	\$ 1092.00
-28	Stainless Steel Body (Type 304) (2", 3", 4" No Hub only)	\$ 4264.00	-G-50	4" x 9" C.I. oval funnel	\$ 528.00
-30	PVC Socket Connection Body* (2", 3", 4")	No Add	-J-(1,3)	3" x 1" NB or SS oval funnel	\$ 550.00
-31	ABS Socket Connection Body* (2", 3", 4")	No Add	-J-50	3" x 1" cast iron oval funnel	\$ 250.00
-		See MI-950,	Р	Push on outlet (2", 3" or 4")	No Add
-32	2", 3", 4" Integral deep seal trap (MI-950 Series)	pg. 289	Т	Threaded outlet (2", 3" or 4")	\$ 97.00
-34	Closure plug (C1440 Series)	\$ 432.00	-Z	Extended wide elastomeric flange on top (F1540-TA)	\$ 1564.00
	J		Х	Inside caulk outlet (2", 3", or 4")	No Add

*PVC/ABS SOCKET BODIES AVAILABLE FOR 2", 3", 4" CONNECTION SIZES *SPECIFY POG-6 FOR C.I. PIPE AND POG-6-PVC FOR PVC PIPE. 2", 3", 4" SIZES USE SAME GASKET. *ADD -NH TO -90 FOR NO HUB OUTLET - NO ADD.

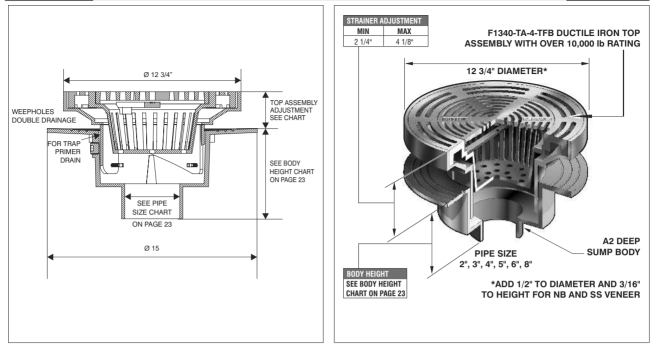
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AREA DRAINS

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F1340-TFB AREA DRAIN WITH 12" ROUND ADJ. HEAVY DUTY TRACTOR GRATE MOUNTED IN TRUE FIT BUCKET F1340-TFB



ANSI/ASME RATING					
STRAINER	FREE AREA	LOAD RATING			
F1340-TFB-1	33.0 IN ²	OVER 10,000 lbs			
F1340-TFB-3	33.0 IN ²	OVER 10,000 lbs			
F1340-TFB-4	33.0 IN ²	OVER 10,000 lbs			

PARTS	
A2 BODY	F1340-TA-(*)-TFB
0	

(*) DENOTES STRAINER FINISH (-1, -3 OR -4)

F1340-TFB AREA	F1340-TFB AREA DRAIN WITH 12" ROUND ADJUSTABLE HEAVY DUTY TRACTOR GRATE WITH MEMBRANE CLAMP						
MODEL							
NUMBER	Lbs	DESCRIPTION	DUCTILE IRON (-4)	NICKEL BRONZE (VENEER) (-1)	STAINLESS STEEL (VENEER) (-3)		
F1342,3,4,6-TFB	45.00	12" Dia. Adj. tractor grate	\$ 1773.00	\$ 2622.00	\$ 2622.00		
F1348-TFB	48.00	12" Dia. Adj. tractor grate	\$ 2135.00	\$ 2979.00	\$ 2979.00		

FOR F1352,3,4,6-TFB, ADD A3 BODY LIST PRICE OF \$710.00 TO THE ABOVE PRICE. WHEN A MEMBRANE CLAMP IS REQUIRED, ADD SUFFIX (-C), NO ADD

F1340-	TFB OPTIONAL VARIATIONS:		-41	Sump receiver (A2-BP)	\$ 322.00
SUFFIX	DESCRIPTION	LIST PRICE	-90	Threaded side outlet (2", 3", 4") (N/A -30, -31) No Add for	\$ 436.00
-6	Vandal proof secured grate (TR30 Torx & Pin) (H-1072)	\$ 177.00	-90	-NH	\$ 450.00
-7	Trap seal primer tapping	\$ 178.00	-150	Half grate	\$ 182.00
-8	Backwater valve (BV1250 Series) (2", 3", 4")	\$ 450.00	-175	Three quarter grate	\$ 182.00
-11	All acid resistant epoxy coated	\$ 1331.00	-C	Membrane clamp (A2-C3)	No Add
-12	Galvanized top assembly	\$ 642.00	-F4-(1,3)	4" NB or SS round funnel	\$ 528.00
-13	All galvanized	\$ 1130.00	-F4-50	4" cast iron round funnel	\$ 223.00
-15	Extension, Per 2" (A2-XY)	\$ 388.00	-F6-(1,3)	6" NB or SS round funnel	\$ 782.00
-21	Secondary flat strainer (FD-9600 Series)	\$ 70.00	-F6-50	6" cast iron round funnel (F1530-TA or F1540-TA)	\$ 358.00
-28	Stainless Steel Body (Type 304) (2", 3", 4" No Hub only)	\$ 4264.00	-G-(1,3)	4" x 9" NB or SS oval funnel	\$ 1092.00
-30	PVC Socket Connection Body* (2", 3", 4")	No Add	-G-50	4" x 9" C.I. oval funnel	\$ 528.00
-31	ABS Socket Connection Body* (2", 3", 4")	No Add	-J-(1,3)	3" x 1" NB or SS oval funnel	\$ 550.00
20		See MI-950,	-J-50	3" x 1" cast iron oval funnel	\$ 250.00
-32	2", 3", 4" Integral deep seal trap (MI-950 Series)	pg. 289	Р	Push on outlet (2", 3" or 4")	No Add
-34	Closure plug (C1440 Series)	\$ 432.00	Т	Threaded outlet (2", 3" or 4")	\$ 97.00
-35	Stainless Steel mesh over bucket	\$ 493.00	-Z	Extended wide elastomeric flange on top	\$ 1564.00
-40	Underdeck clamp (A2-C3)	\$ 289.00	Х	Inside caulk outlet (2", 3", or 4")	No Add

*PVC/ABS SOCKET BODIES AVAILABLE FOR 2", 3", 4" CONNECTION SIZES *ADD -NH TO -90 FOR NO HUB OUTLET - NO ADD.

*SPECIFY POG-6 FOR C.I. PIPE AND POG-6-PVC FOR PVC PIPE. 2", 3", 4" SIZES USE SAME GASKET.

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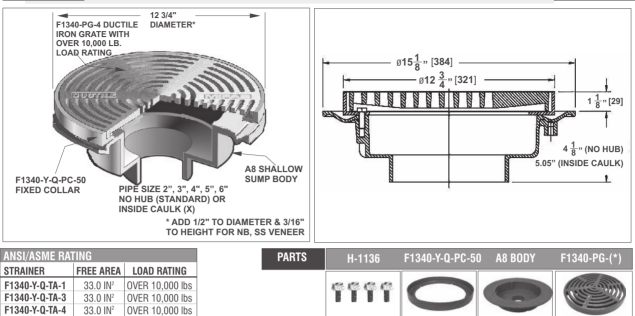
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F1340-Y-Q SHALLOW BODY AREA DRAIN WITH 12" ROUND, NON ADJUSTABLE F1340-Y-Q HEAVY DUTY TRACTOR GRATE



(*) DENOTES STRAINER FINISH (-1,-3 OR -4)

F1340-Y-Q SHALLOW BODY AREA DRAIN WITH 12" ROUND, NON ADJUSTABLE HEAVY DUTY TRACTOR GRATE						
MODEL WT. STRAINER LIST PRICE LACQUERED CAST IRON BODY WITH:						
NUMBER	Lbs	DESCRIPTION	DUCTILE IRON (-4)	NICKEL BRONZE (VENEER)(-1)	STAINLESS STEEL (VENEER)(-3)	
F1342,3,4,6-Y-Q-14	32.00	12" DIA. Non-Adj. flat grate	\$ 1101.00	\$ 1955.00	\$ 1955.00	
F1342,3,4,6-Y-Q	32.00	12" DIA. Non-Adj. tractor grate	\$ 1101.00	\$ 1955.00	\$ 1955.00	

WHEN A MEMBRANE CLAMP IS REQUIRED ADD SUFFIX (-C), NO ADD

SUFFIX	DESCRIPTION	LIST PRICE
5	Sediment bucket (A2-MBL)	\$ 244.00
6	Vandal proof secured grate (TR30 Torx and Pin) (H-1072)	\$ 177.00
7	Trap seal primer tapping	\$ 178.00
8	Backwater valve (BV1250 Series) (2", 3", 4")	\$ 450.00
11	All acid resistant epoxy coated	\$ 1004.00
12	Galvanized top assembly	\$ 449.00
13	All galvanized	\$ 668.00
15	Extension (per 2") (A8-V2)	\$ 388.00
16	Square top	See F1440-Y-Q
21	Secondary flat strainer (FD-9600 Series)	\$ 70.00
24	Solid secured cover	\$ 571.00
28	Stainless steel body (Type 304) (2", 3", 4", 5" or 6" No Hub only)	\$ 4264.00
32	2", 3", or 4" integral deep seal trap (MI-950 Series)	See MI-950, pg. 289
34	Closure plug (C1440 Series)	\$ 432.00
35	Stainless steel mesh over bucket	\$ 493.00
40	Underdeck clamp (A8-UDC - Two half clamps and HS-14 hardware)	\$ 289.00
41	Sump receiver (A8-BP)	\$ 322.00
150	Half grate	\$ 182.00
175	Three quarter grate	\$ 182.00
F4-(1,3)	4" NB or SS round funnel	\$ 528.00
F4-50	4" cast iron round funnel	\$ 223.00
F6-(1,3)	6" NB or SS round funnel	\$ 782.00
F6-50	6" cast iron round funnel	\$ 358.00
G-(1,3)	4" x 9" NB or SS oval funnel	\$ 1092.00
G-50	4" x 9" cast iron oval funnel	\$ 528.00
J-(1,3)	3" x 1" NB or SS oval funnel	\$ 550.00
J-50	3" x 1" cast iron oval funnel	\$ 250.00
X	Inside caulk outlet (2", 3", 4", 5" or 6")	No Add
Z	Extended wide elastomeric flange on top (F1540-TA)	\$ 1564.00

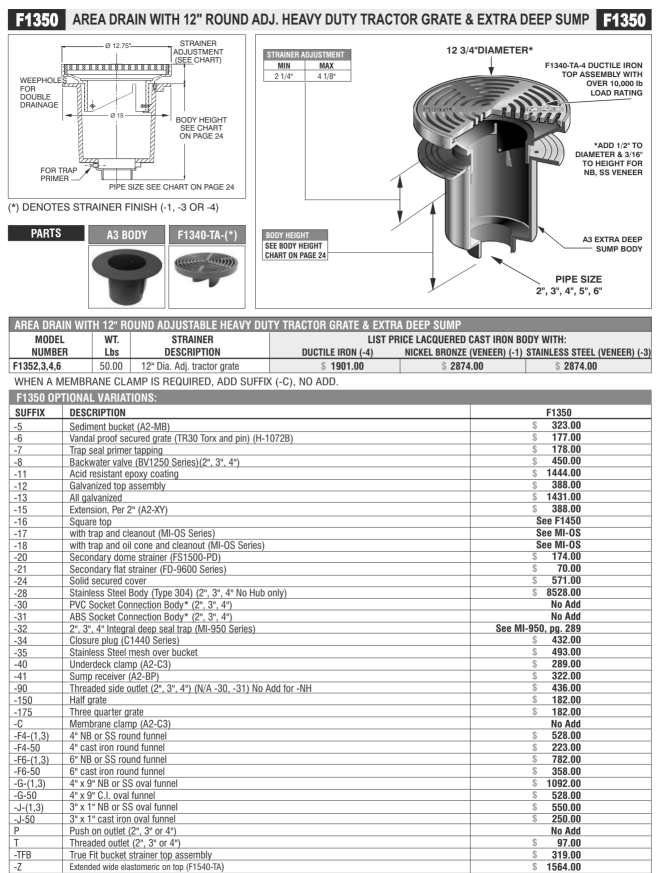
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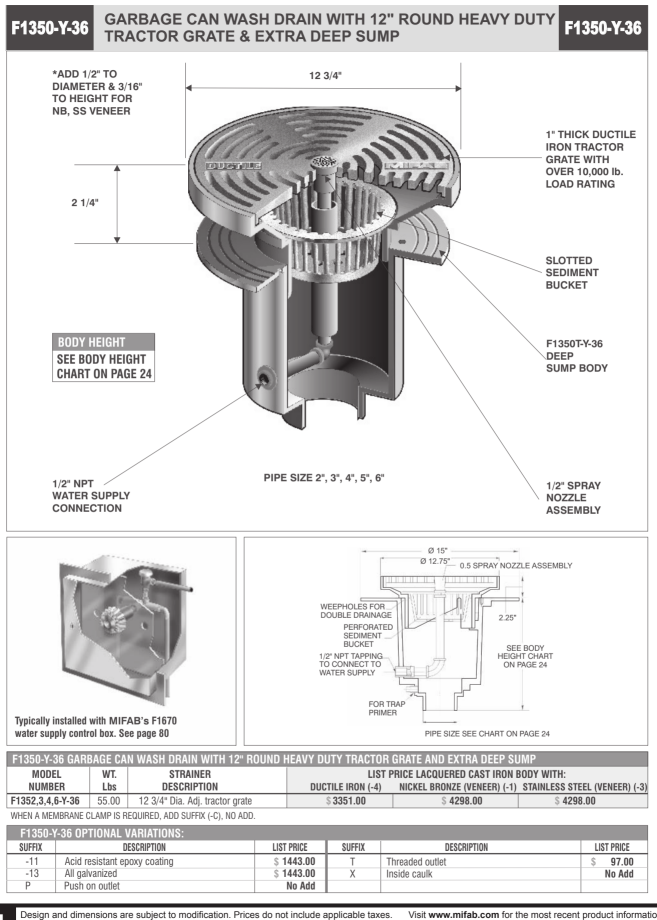
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*SPECIFY POG-6 FOR C.I. PIPE AND POG-6-PVC FOR PVC PIPE. 2", 3", 4" SIZES USE SAME GASKET. * ADD -NH TO -90 FOR NO HUB OUTLET - NO ADD . *PVC/ABS SOCKET BODIES AVAILABLE FOR 2", 3", 4" CONNECTION SIZES

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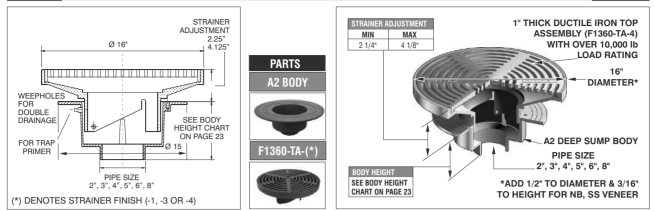


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F1360 AREA DRAIN WITH 16" ROUND ADJUSTABLE HEAVY DUTY TRACTOR GRATE F1360



AREA DRAIN WITH 16" ROUND ADJUSTABLE HEAVY DUTY TRACTOR GRATE						
MODEL WT. STRAINER LIST PRICE LACQUERED CAST IRON BODY WITH:						
NUMBER	Lbs	DESCRIPTION	DUCTILE IRON (-4)	NICKEL BRONZE (VENEER) (-1)	STAINLESS STEEL (VENEER) (-3)	
F1362,3,4,6,8	53.00	16" Dia. Adj. tractor grate	\$ 3388.00	\$ 6285.00	\$ 6285.00	
F1362,3,4,6,8,8-Y	53.00	16" Dia. Non-Adj. tractor grate	\$ 3388.00	\$ 5022.00	\$ 5022.00	
F1362,3,4,6,8,-Y-14	53.00	16" Dia. Non-Adj. flat grate	\$ 2982.00	\$ 6285.00	\$ 6285.00	

WHEN A MEMBRANE CLAMP IS REQUIRED, ADD SUFFIX (-C), NO ADD

F1360 OP1	IONAL VARIATIONS		
SUFFIX	DESCRIPTION	LIS	T PRICE
-5	Sediment bucket (A2-MB)	\$	323.00
-6	Vandal proof secured grate (TR30 Torx & pin) (H-1072B)	\$	177.00
-7	Trap seal primer tapping	Ś	194.00
-8	Backwater valve (BV1250 Series)(2", 3", 4")	\$	450.00
-11	Acid resistant epoxy coating	\$	1089.00
-12	Galvanized top assembly	\$	586.00
-13	All galvanized	\$	1238.00
-15	Extension, Per 2" (A2-XY)	\$	388.00
-16	Square top	S	ee F1460
-17	with trap and cleanout (MI-OS Series)	S	ee MI-OS
-18	with trap and oil cone and cleanout (MI-OS Series)	S	ee MI-OS
-20	Secondary dome strainer (FS1500-PD)	\$	174.00
-21	Secondary flat strainer (FD-9600 Series)	\$	70.00
-24	Solid secured cover	\$	571.00
-28	Stainless Steel Body (Type 304) (2", 3", 4" No Hub only)	\$	4264.00
-30	PVC Socket Connection Body* (2", 3", 4")		No Add
-31	ABS Socket Connection Body* (2", 3", 4")		No Add
-32	2", 3", 4" Integral deep seal trap (MI-950 Series)	See MI-950), pg. 289
-34	Closure plug (C1440 Series)	\$	432.00
-35	Stainless Steel mesh over bucket	\$	493.00
-40	Underdeck clamp (A2-C3)	\$	289.00
-41	Sump receiver (A2-BP)	\$	322.00
-90	Threaded side outlet (2", 3", 4") (N/A -30, -31) No Add for -NH	\$	436.00
-150	Half grate	\$	182.00
-175	Three quarter grate	\$	182.00
-C	Membrane clamp (A2-C3)	\$	93.00
-F4-(1,3)	4" NB or SS round funnel	\$	528.00
-F4-50	4" cast iron round funnel	\$	223.00
-F6-(1,3)	6" NB or SS round funnel	\$	782.00
-F6-50	6" cast iron round funnel	\$	358.00
-G-(1,3)	4" x 9" NB or SS oval funnel	\$	1092.00
-G-50	4" x 9" C.I. oval funnel	\$	528.00
-J-(1,3)	3" x 1" NB or SS oval funnel	\$	550.00
-J-50	3" x 1" cast iron oval funnel	\$	250.00
Р	Push on outlet (2", 3, 4" or 6")		No Add
Т	Threaded outlet (2", 3", 4", 5" or 6")	\$	97.00
-Z	Extended wide elastomeric on top (F1550-TA)	\$	1564.00

*SPECIFY POG-6 FOR C.I. PIPE AND POG-6-PVC FOR PVC PIPE. 2", 3", 4" SIZES USE SAME GASKET.

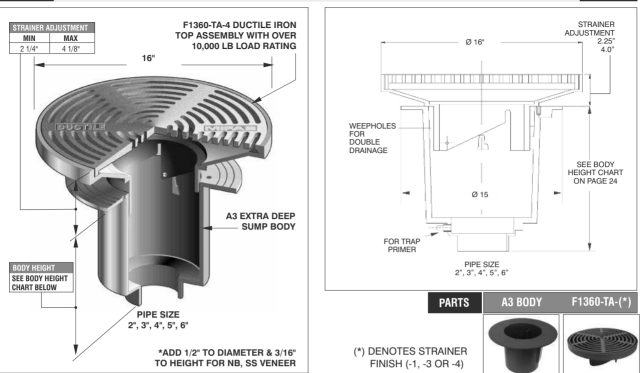
* ADD -NH TO -90 FOR NO HUB OUTLET - NO ADD

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	5" ROUND ADJUSTABLE HEAVY DUTY TRACTOR GRATE & EXTRA DEEP S	
A 1 1 1 7 A 1 7 A 1 7 A 1 A 1 A 1 A 1 A		

MODEL	WT.	STRAINER	LIST PRICE LACQUERED CAST IRON BODY WITH:				
NUMBER	Lbs	DESCRIPTION	DUCTILE IRON (-4)	NICKEL BRONZE (VENEER) (-1)	STAINLESS STEEL (VENEER) (-3)		
F1372,3,4,6	64.00	16" Dia. Adj. tractor grate	\$ 3692.00	\$ 6907.00	\$ 6907.00		
F1372,3,4,6-Y	64.00	16" Dia. Non-Adj. tractor grate	\$ 3692.00	\$ 6907.00	\$ 6907.00		
F1372,3,4,6-Y-14	64.00	16" Dia. Non-Adj. flat grate	\$ 3692.00	\$ 6907.00	\$ 6907.00		

WHEN A MEMBRANE CLAMP IS REQUIRED, ADD SUFFIX (-C), NO ADD. E1970 ODTIONAL VADIATIONS.

F13/U	UPTIONAL VARIATIONS:					
SUFFIX	DESCRIPTION	LIST PRICE	SUFFIX	DESCRIPTION	L	IST PRICE
-5	Sediment bucket (A2-MB)	\$ 372.00	-35	SS mesh over bucket	\$	493.00
-6	Vandal proof secured grate (TR30 Torx and pin) (H-1072B)	\$ 244.00	-40	Underdeck clamp (A2-C3)	\$	289.00
-7	Trap seal primer tapping	\$ 194.00	-41	Sump receiver (A2-BP)	\$	322.00
-8	Backwater valve (BV1250 Series)(2", 3",4")	\$ 450.00	-90	Threaded side outlet (N/A -30, -31) No Add for -NH	\$	436.00
-11	All acid resistant epoxy coated	\$ 2336.00	-150	Half grate	\$	182.00
-12	Galvanized top assembly	\$ 780.00	-175	Three quarter grate	\$	182.00
-13	All galvanized	\$ 2336.00	-C	Membrane clamp (A2-C3)		No Add
-15	Extension (per 2") (A2-XY)	\$ 388.00	-F4-(1,3)	4" NB or SS round funnel	\$	528.00
-16	Square Top	See F1470	-F4-50	4" cast iron round funnel	\$	223.00
-17	with trap and cleanout (see MI-OS Series)	See MI-OS	-F6-(1,3)	6" NB or SS round funnel	\$	782.00
-18	with trap and oil cone and cleanout (see MI-OS Series)	See MI-OS	-F6-50	6" cast iron round funnel	\$	358.00
-20	Secondary dome strainer (FS1500-PD)	\$ 174.00	-G-(1,3)	4" x 9" NB or SS oval funnel	\$	1092.00
-21	Secondary flat strainer (FD-9600 Series)	\$ 70.00	-G-50	4" x 9" Cast iron oval funnel	\$	528.00
-28	Stainless Steel Body (Type 304) (2". 2", 4" No Hub only)	\$ 8528.00	-J-(1,3)	3" x 1" NB or SS oval funnel	\$	550.00
-30	PVC Socket Connection Body* (2", 3" or 4")	No Add	-J-50	3" x 1" cast iron oval funnel	\$	250.00
-31	ABS Socket Connection Body* (2", 3" or 4")	No Add	Р	Push on outlet (2", 3" or 4")		No Add
-32	2", 3", 4" Integral deep seal trap (MI-950 Series) See N	11-950, pg 289	Т	Threaded outlet (2", 3" or 4")	\$	97.00
-34	Closure plug (C1440 Series)	\$ 432.00	Х	Inside caulk outlet (2", 3" or 4")		No Add
			-Z	Extended wide elastomeric flange on top (F1550-TA)	\$	1564.00

*PVC/ABS SOCKET BODIES AVAILABLE FOR 2", 3" OR 4" CONNECTION SIZES

	BODY HEIGHT A3 BODY BASED DRAINS					
	PIPE SIZE	NO HUB Standard	PUSH ON (P)	THREADED (T)	INSIDE CAULK (X)	PVC/ABS (-30/-31)
	2"	12 1/4"	12 1/2"	11 1/2"	13"	11 3/4"
	3"	12 1/4"	12 5/8"	11 7/8"	13"	12 1/2"
	4"	12 3/8"	12 5/8"	11 7/8"	13"	12 5/8"
THE A3 BODY	5"	12 3/8"	-	11 7/8"	16"	-
	6"	12 5/8"	16"	-	-	-

THE A3 BODY IS MANUFACTURED AS A TRANSITION BODY AND REQUIRES AN A1 BODY ASSEMBLED TO IT TO FORM THE OUTLET CONNECTION.

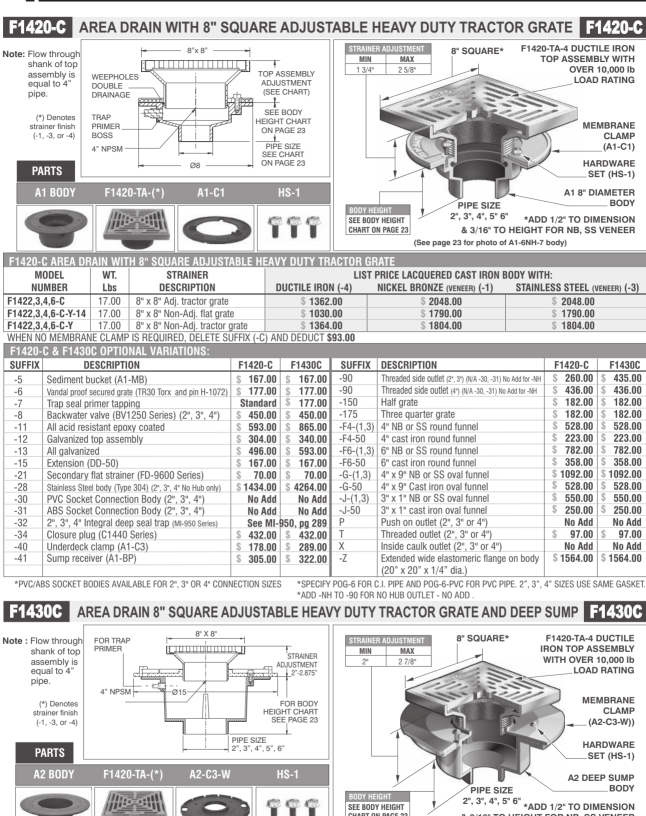
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* ADD -NH TO -90 FOR NO HUB OUTLET - NO ADD.

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AREA DRAINS

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WT

Lbs

28.00

28.00

MODEL

NUMBER

F1432,3,4,-C

F1432,3,4,-C-Y

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NICKEL BRONZE (VENEER) (-1)

3388.00

\$ 1804.00

LIST PRICE LACQUERED CAST IRON BODY WITH:

SEE BODY HEIGHT **CHART ON PAGE 23**

& 3/16" TO HEIGHT FOR NB, SS VENEER

STAINLESS STEEL (VENEER) (-3)

3388.00

1804.00

MPB-2021-08-USA

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DUCTILE IRON (-4)

\$ 1032.00

2226.00

F1430C AREA DRAIN WITH 8"x 8" SQUARE ADJUSTABLE HEAVY DUTY TRACTOR GRATE & DEEP SUMP

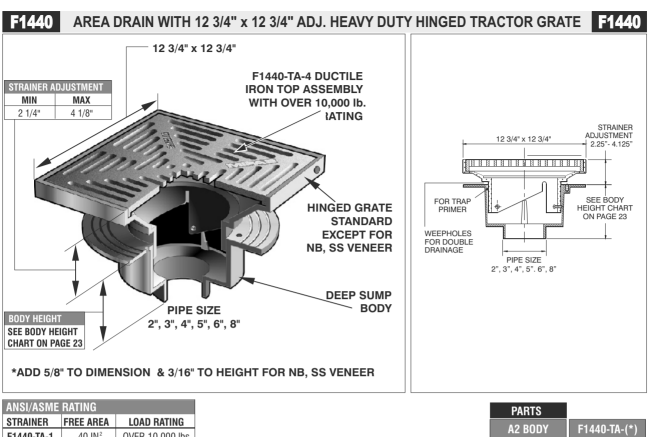
STRAINER

DESCRIPTION

8" x 8" Non-Adj. tractor grate

8" x 8" Adj. tractor grate





F1440-TA-1	40 IN ²	OVER 10,000 lbs	
F1440-TA-3	40 IN ²	OVER 10,000 lbs	
F1440-TA-4	40 IN ²	OVER 10,000 lbs	

(*) Denotes strainer finish (-1, -3, or -4)

AREA DRAIN WITH 12" SQUARE ADJUSTABLE HEAVY DUTY HINGED TRACTOR GRATE										
MODEL	WT.	STRAINER	LIST PRICE LACQUERED CAST IRON BODY WITH:							
NUMBER	Lbs	DESCRIPTION	DUCTILE IRON (-4)	NICKEL BRONZE (VENEER) (-1)	STAINLESS STEEL (VENEER) (-3)					
F1442,3,4,6	52.75	12" x 12" Adj. tractor grate	\$ 2739.00	\$ 3738.00	\$ 3738.00					
F1442,3,4,6-Y	52.75	12" x 12" Non-Adj. tractor grate	\$ 1435.00	\$ 2726.00	\$ 2726.00					
F1442,3,4,6-Y-14	52.75	12" x 12" Non-Adj. flat grate	\$ 1448.00	\$ 2321.00	\$ 2321.00					
		with shallow body								

WHEN A MEMBRANE CLAMP IS REQUIRED, ADD SUFFIX (-C), NO ADD.

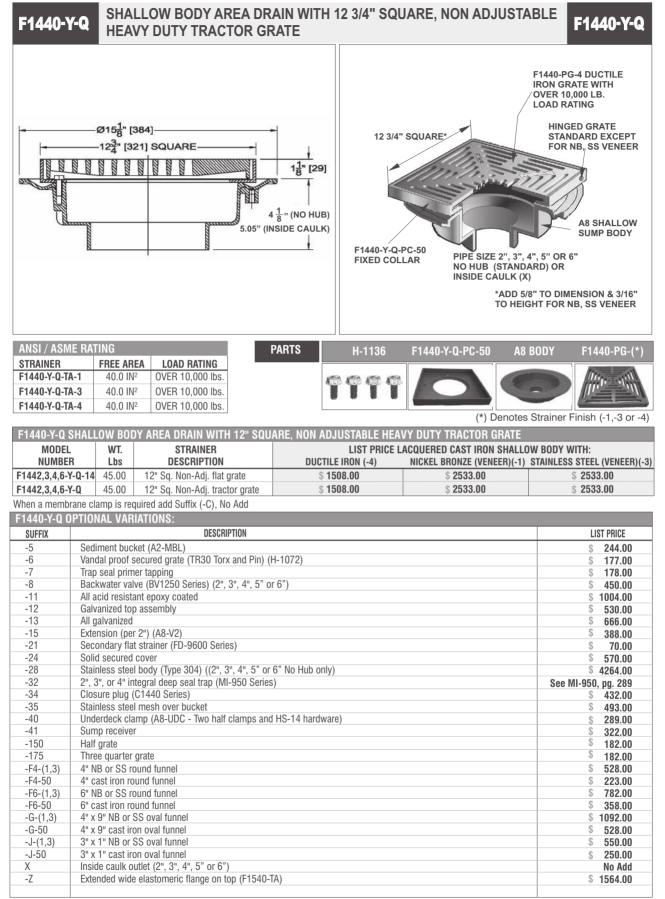
F1440 OPTIONAL VARIATIONS:									
SUFFIX	DESCRIPTION		SUFFIX	DESCRIPTION	LIST PRICE				
-5	Sediment bucket (A2-MB)	\$ 323.00	-41	Sump receiver (A2-BP)	\$ 322.00				
-6	Vandal proof secured grate (TR30 Torx and Pin) (H-1072)	\$ 177.00	-90	Threaded side outlet (2", 3", 4") (N/A -30, -31) No Add for -NH	\$ 436.00				
-7	Trap seal primer tapping	\$ 178.00	-150	Half grate	\$ 182.00				
-8	Backwater valve (BV1250 Series) (2", 3", 4")	\$ 450.00	-175	Three quarter grate	\$ 182.00				
-11	All acid resistant epoxy coated	\$ 1082.00	-C	Membrane clamp (A2-C3)	\$ 93.00				
-12	Galvanized top assembly	\$ 530.00	-F4-(1,3)	4" NB or SS round funnel	\$ 528.00				
-13	All galvanized	\$ 1050.00	-F4-50	4" cast iron round funnel	\$ 223.00				
-15	Extension (per 2") (A2-XY)	\$ 388.00	-F6-(1,3)	6" NB or SS round funnel	\$ 782.00				
-20	Secondary dome strainer (FS1500-PD)	\$ 174.00	-F6-50	6" cast iron round funnel	\$ 358.00				
-21	Secondary flat strainer (FD-9600 Series)	\$ 70.00	-G-(1,3)	4" x 9" NB or SS oval funnel	\$1092.00				
-24	Solid secured cover	\$ 629.00	-G-50	4" x 9" cast iron oval funnel	\$ 528.00				
-28	Stainless steel body (Type 304) (2", 3", 4" No Hub only)	\$ 4264.00	-J-(1,3)	3" x 1" NB or SS oval funnel	\$ 550.00				
-30	PVC Socket Connection Body* (2", 3", 4")	No Add	-J-50	3" x 1" cast iron oval funnel	\$ 250.00				
-31	ABS Socket Connection Body* (2", 3", 4")	No Add	Р	Push on outlet (2", 3", 4" or 6")	No Add				
				Threaded outlet (2", 3", 4", 5" or 6")	\$ 97.00				
-34	Closure plug (C1440 Series)	\$ 432.00	Х	Inside caulk outlet (2", 3", 4", 5" or 6")	No Add				
-35	Stainless steel mesh over bucket	\$ 493.00	-Z	Extended wide elastomeric flange on body (20" x 20" x 1/4" thick)	\$1564.00				
-40	Underdeck clamp (A2-C3)	\$ 289.00	8	8" No hub outlet	\$ 359.00				

*PVC/ABS SOCKET BODIES AVAILABLE FOR 2", 3" OR 4" CONNECTION SIZES * SPECIFY POG-6 FOR C.I. PIPE AND POG-6-PVC FOR PVC PIPE. 2", 3", 4" SIZES USE SAME GASKET.

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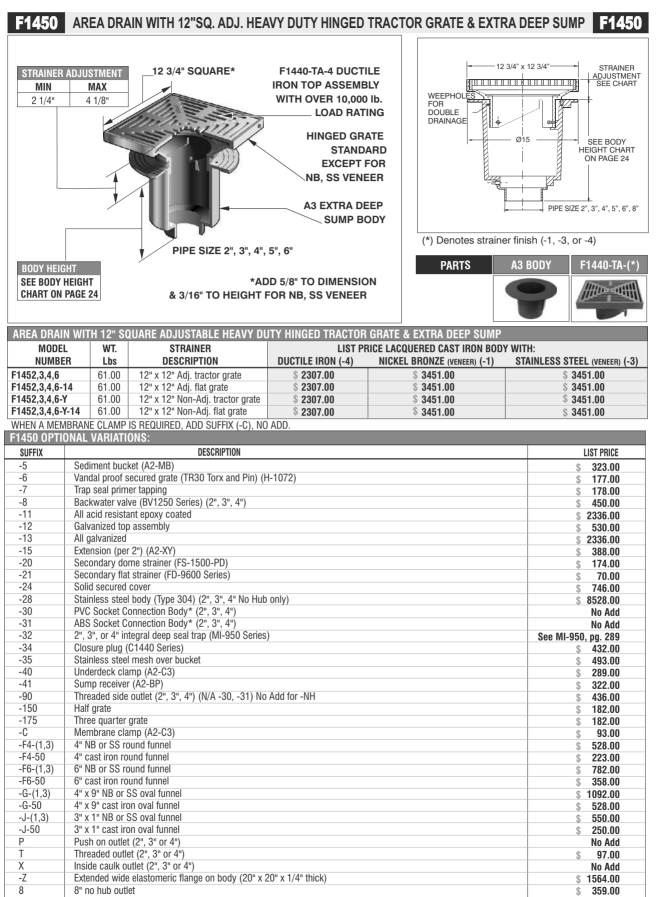




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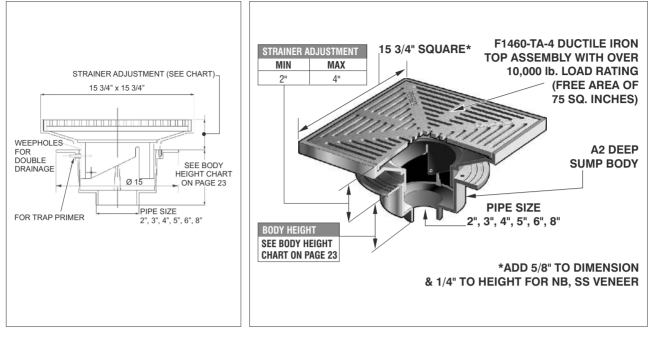
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F1460 AREA DRAIN WITH 15 3/4" SQUARE ADJUSTABLE HEAVY DUTY TRACTOR GRATE **F1460**



	PARTS	A2 BODY	F1460-TA-(
<u>.0AD RATING</u> /ER 10,000 lbs /ER 10,000 lbs			
/ER 10,000 lbs			

ANSI/ASME RATING							
STRAINER	FREE AREA	LOAD RATING					
F1460-TA-1	75 IN ²	OVER 10,000 lbs					
T1460-TA-3	75 IN ²	OVER 10,000 lbs					
F1460-TA-4	75 IN ²	OVER 10,000 lbs					

(*) DENOTES STRAINER FINISH (-1, -3 OR -4)

AREA DRAIN WITH 15 3/4" SQUARE ADJUSTABLE HEAVY DUTY TRACTOR GRATE MODEL WT. LIST PRICE LACQUERED CAST IRON BODY WITH: **STRAINER** NUMBER Lbs DESCRIPTION **DUCTILE IRON (-4)** NICKEL BRONZE (VENEER) (-1) STAINLESS STEEL (VENEER) (-3) F1462.3.4.6 69.00 15 3/4" x 15 3/4" Adj. tractor grate \$ 2826.00 \$ 4966.00 \$ 4966.00 F1462,3,4,6-Y 15 3/4" x 15 3/4" Non-Adj. flat grate \$ 2826.00 \$ 4966.00 \$ 4966.00 69.00

WHEN A MEMBRANE CLAMP IS REQUIRED, ADD SUFFIX (-C) NO ADD

*PVC/ABS SOCKET BODIES AVAILABLE FOR 2", 3" OR 4" CONNECTION SIZES

* SPECIFY POG-6 FOR C.I. PIPE AND POG-6-PVC FOR PVC PIPE. 2", 3", 4" SIZES USE SAME GASKET.

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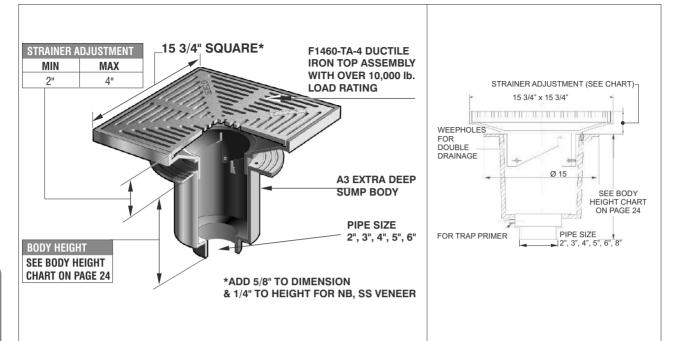
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F1470 AREA DRAIN WITH 15 3/4" SQ. ADJ. HEAVY DUTY TRACTOR GRATE & EXTRA DEEP SUMP F1470



ANSI/ASME RATING							
STRAINER	FREE AREA	LOAD RATING					
F1460-TA-1	75 IN ²	OVER 10,000 lbs					
T1460-TA-3	75 IN ²	OVER 10,000 lbs					
F1460-TA-4	75 IN ²	OVER 10,000 lbs					

PARTS A3 BODY F1460-TA-(*)

(*) Denotes strainer finish (-1, -3 or -4)

AREA DRAIN WITH 15 3/4" SQUARE ADJUSTABLE HEAVY DUTY TRACTOR GRATE & EXTRA DEEP SUMP								
MODEL	MODEL WT. STRAINER LIST PRICE LACQUERED CAST IRON BODY WITH:							
NUMBER	Lbs	DESCRIPTION	DUCTILE IRON (-4)	NICKEL BRONZE (VENEER) (-1)	STAINLESS STEEL (VENEER) (-3)			
F1472,3,4,6	75.00	15 3/4" x 15 3/4" Adj. tractor grate	\$ 4168.00	\$ 6310.00	\$ 6310.00			
F1472,3,4,6-Y	75.00	15 3/4" x 15 3/4" Non-Adj. tractor grate	\$ 4168.00	\$ 6310.00	\$ 6310.00			
F1472,3,4,6-Y-14	75.00	15 3/4" x 15 3/4" Non-Adj. flat grate	\$ 4168.00	\$ 6310.00	\$ 6310.00			

WHEN A MEMBRANE CLAMP IS REQUIRED, ADD SUFFIX (-C), NO ADD

F1470	F1470 OPTIONAL VARIATIONS:							
SUFFIX	C DESCRIPTION LIST PR		ESCRIPTION LIST PRICE SUFFIX DESCRIPTION		LI	ST PRICE		
-5 -6	Sediment bucket (A2-MB) Vandal proof secured grate (TR30 Torx and Pin) (H-1072B)	\$ 323.00 \$ 177.00	-41 -90	Sump receiver (A2-BP) Threaded side outlet (2", 3", 4") (N/A -30, -31) No Add for -NH	\$ \$	322.00 436.00		
-7	Trap seal primer tapping	\$ 178.00	-150	Half grate	\$	182.00		
-8	Backwater valve (BV1250 Series) (2", 3", 4")	\$ 450.00	-175	Three quarter grate	\$	182.00		
-11 -12	All acid resistant epoxy coated Galvanized top assembly	\$ 2336.00 \$ 834.00	-C -F4-(1,3)	Membrane clamp (A2-C3) 4" NB or SS round funnel	s	93.00 528.00		
-13	All galvanized	\$ 2336.00	-F4-50	4" cast iron round funnel	\$	223.00		
-15	Extension (per 2") (A2-XY)	\$ 388.00	-F6-(1,3)	6" NB or SS round funnel	\$	782.00		
-20 -21	Secondary dome strainer (FS1500-PD) Secondary flat strainer (FD-9600 Series)	\$ 174.00 \$ 70.00	-F6-50 -G-(1,3)	6" cast iron round funnel 4" x 9" NB or SS oval funnel	\$ \$	358.00 1092.00		
-21	Solid secured cover	\$ 746.00	-G-50	4" x 9" rob of 35 oval funnel	\$	528.00		
-28	Stainless steel body (Type 304) (2", 3", 4" No Hub only)	\$ 8528.00	-J-(1,3)	3" x 1" NB or SS oval funnel	\$	550.00		
-30	PVC Socket Connection Body* (2", 3", 4")	No Add	-J-50	3" x 1" cast iron oval funnel	\$	250.00		
-31	ABS Socket Connection Body* (2", 3", 4")	No Add	P	Push on outlet (2", 3" or 4")	<u> </u>	No Add		
-32 -34	2", 3", or 4" integral deep seal trap (MI-950 Series) See MI- Closure plug (C1440 Series)	950, pg. 289 \$ 432.00	X	Threaded outlet (2", 3" or 4") Inside caulk outlet (2", 3" or 4")	5	97.00 No Add		
-34	Stainless steel mesh over bucket	\$ 493.00	-7	Extended wide elastomeric flange on body (20" x 20" x 1/4" thick)	\$	1564.00		
-40	Underdeck clamp (A2-C3)	\$ 289.00	8	8" No hub outlet	\$	359.00		

*PVC/ABS SOCKET BODIES AVAILABLE FOR 2", 3" OR 4" CONNECTION SIZES * SPECIFY POG-6 FOR C.I. PIPE AND POG-6-PVC FOR PVC PIPE. 2", 3", 4" SIZES USE SAME GASKET.

Design and dimensions are subject to modification. Prices do not include applicable taxes. Visit www.mifab.com for the most recent product information.

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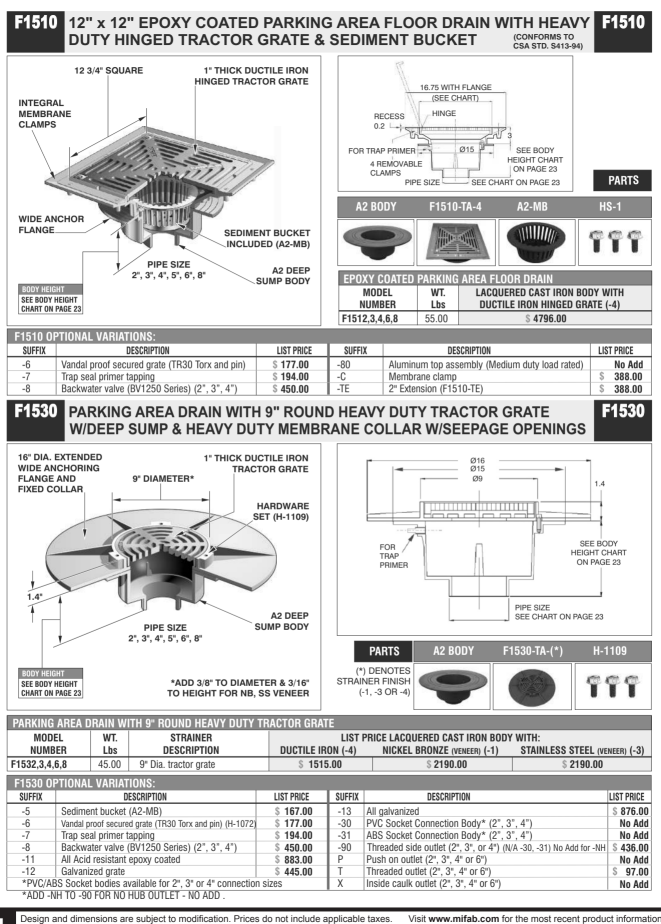
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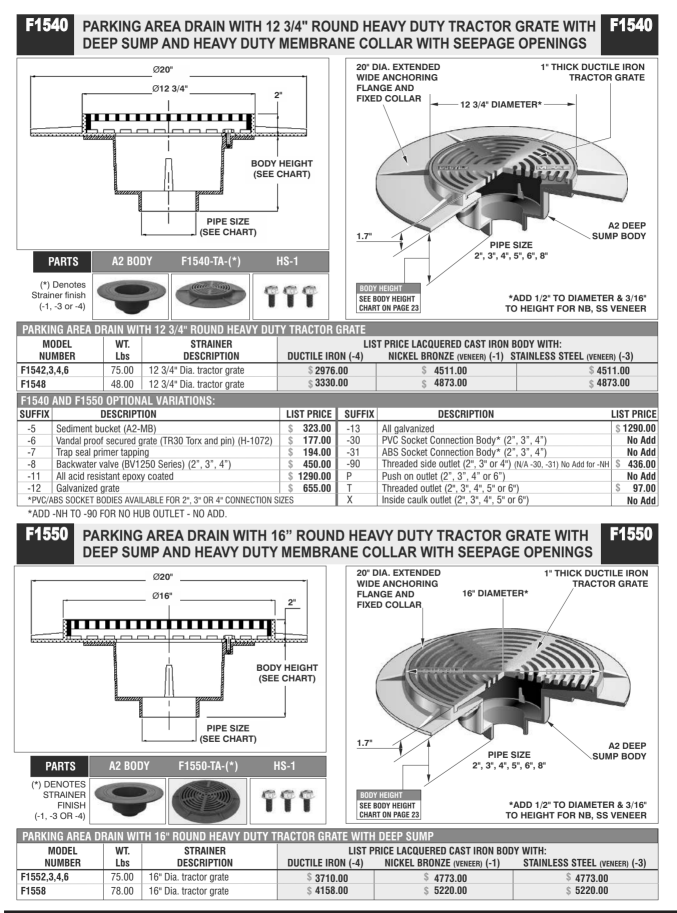
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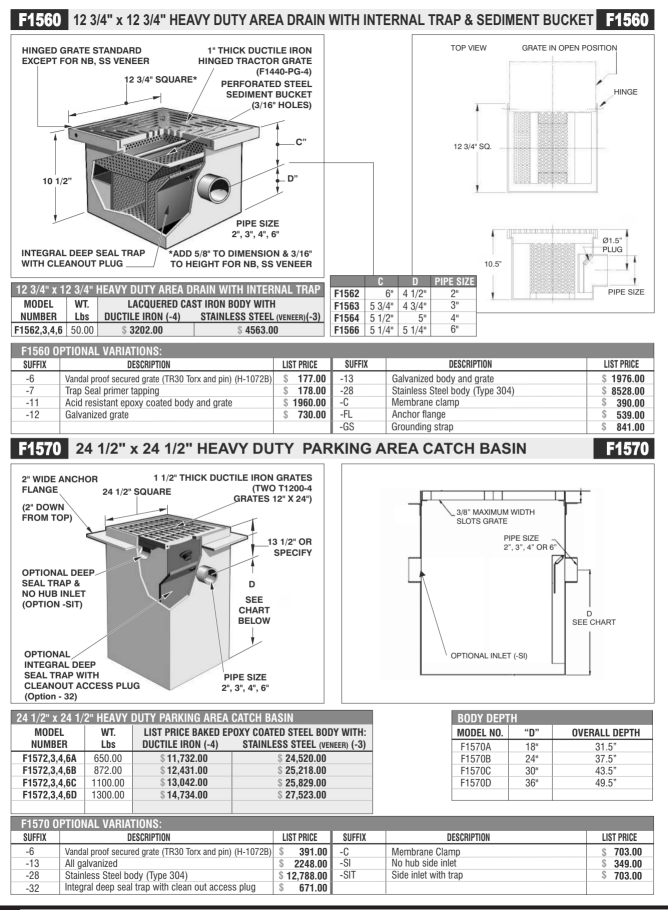
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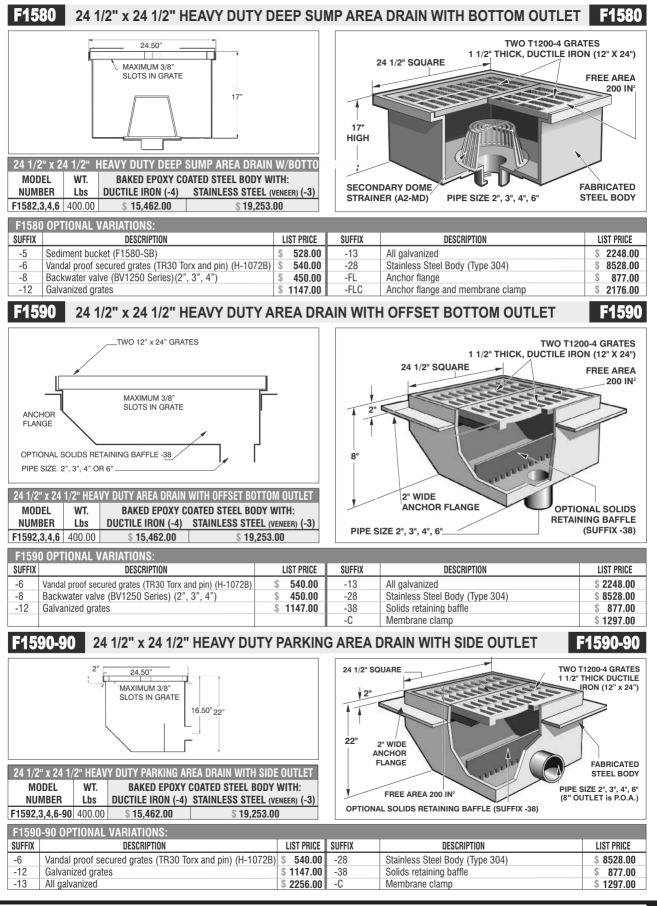
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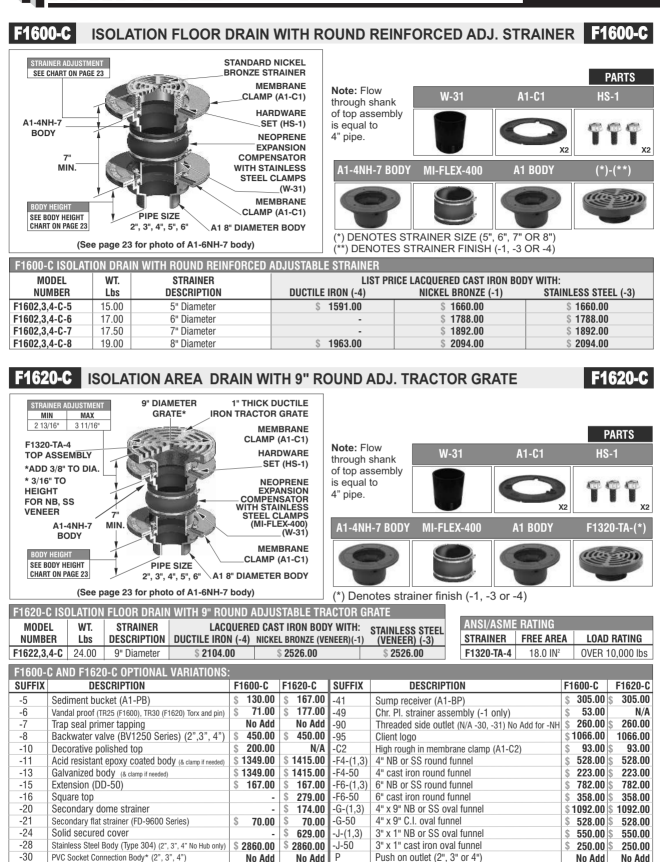
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ABS Socket Connection Body* (2", 3", 4")

Closure plug (C1440 Series)

Underdeck clamp (A1-C3)

Integral 2,3,4" Deep Seal Trap (MI-950 Series)

Visit www.mifab.com for the most recent product information.

Threaded outlet (2", 3" or 4")

6" no hub outlet

Inside caulk outlet (2", 3" or 4")

Extended wide elastomeric flange on body

No Add

432.00 S 432.00

178.00 \$

\$

S

No Add

178.00

-7

χ

6

See MI-950, pg.289

Toll Free: 1-800-465-2736 • Fax: 1-773-341-3049

97.00

\$1564.00 \$

No Add

\$ 643.00 \$

97.00

1564.00

No Add

643.00

-31

-32

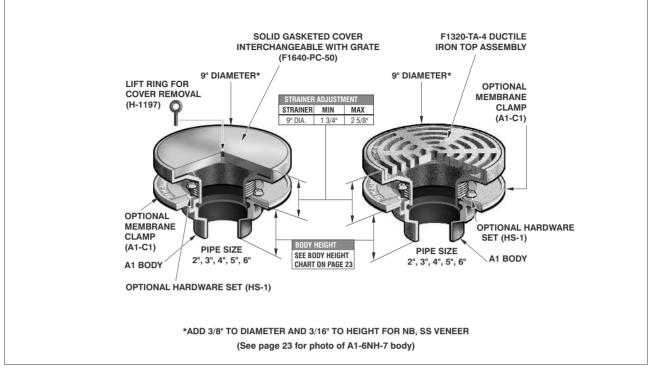
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F1640 DUAL 9" ADJUSTABLE DRAIN SET



LACQUERED CA	LACQUERED CAST IRON FLOOR DRAINS (2) WITH ONE TRACTOR GRATE & ONE GASKETED SOLID COVER						
MODEL NUMBER	WT. Lbs	GRATE & PLUG DIAMETER	DUCTILE IRON (-4)	STAINLESS STEEL (VENEER) (-3)			
F1642,3,4	35.00	9"	\$ 1786.00	\$ 5074.00			
ONE DRAIN WITH	SOLID COVER ONLY (SUFFIX -SC)		\$ 1346.00	\$ 3808.00			

PARTS

A1 BODY F1320-TA-(*) F1640-PC-(*) (*) DENOTES STRAINER FINISH (-3 OR -4)

NOTE: FLOW THROUGH SHANK OF TOP ASSEMBLY IS EQUAL TO 4" PIPE.

F1640 OF	F1640 OPTIONAL VARIATIONS:						
SUFFIX	DESCRIPTION						
-5	Sediment bucket (A1-MB)	\$ 167.00					
-11	All acid resistant epoxy coated	\$ 1144.00					
-13	All galvanized	\$ 1144.00					
-15	Extension (DD-50)	\$ 334.00					
-21	Secondary flat strainer (FD-9600 Series)	\$ 140.00					
-30	PVC Socket Connection Body (2", 3", 4")	No Add					
-31	ABS Socket Connection Body (2",3",4")	No Add					
-C	Membrane clamp	No Add					
Р	Push on outlet (2", 3" or 4")	No Add					
Т	Threaded outlet (2", 3" or 4")	\$ 194.00					
Х	Inside caulk outlet (2", 3", or 4")	No Add					
6	6" no hub outlet	\$ 1286.00					

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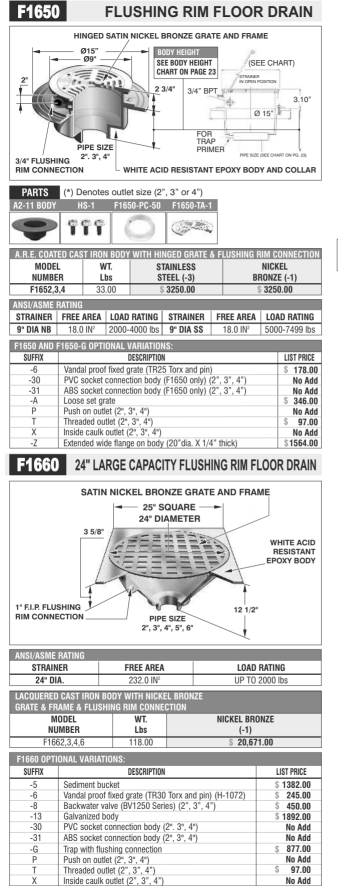
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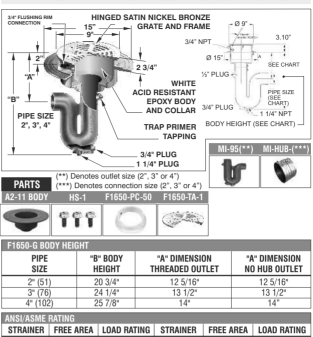
F1640

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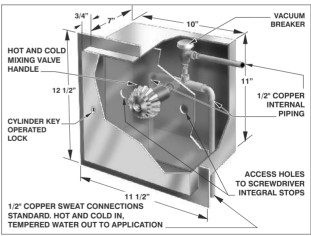


F1650-G FLUSHING RIM FLOOR DRAIN WITH DEEP SEAL TRAP & FLUSHING CONNECTION



•••••					•••••			
9" DIA NB	18.0	IN^2	2000-	4000 lbs	9" DIA SS	18.0 IN ²	5000-7499 lbs	
A.R.E. COATED	A.R.E. COATED CAST IRON BODY W/HINGED GRATE, INTEGRAL TRAP & FLUSHING RIM CONNECTION							
MODEL NU	MBER	WT.	Lbs	NICKEL	BRONZE (-1)	STAINLES	S STEEL (-3)	
F1652-G		5	0.00	0	3111.00	\$	3111.00	
F1653,4-G		5	0.00		3229.00	\$	3229.00	
Trap with flu	shing co	nnecti	on					

F1670 WATER SUPPLY CONTROL BOX



MIFAB Series F1670 water supply control box manufactured from Type 304 stainless steel. Box complete with cylinder key lock. Features single hot and cold mixing valve handle and atmospheric type vacuum breaker with integral screwdriver stops. Recommended for installation with flushing rim & garbage can wash drains

Recommended for installation with flushing rim & garbage can wash drains (F1650 and F1350-Y-36)

WATER SUP	WATER SUPPLY CONTROL BOX					
MODEL NUMBER		WT. Lbs	STAINLESS STEEL (-3)			
F1670)	18.00	\$ 6650.00			
WATER SUP	WATER SUPPLY CONTROL BOX OPTIONAL VARIATIONS:					
SUFFIX	DESCRIPTION LIST PRICE					
-LM	Less Internal Mixing Valve Assembly (Deduct) -\$ 1860.00					
-RK	Repair kit \$ 2381.00					
-S	Surface mounted No Add					

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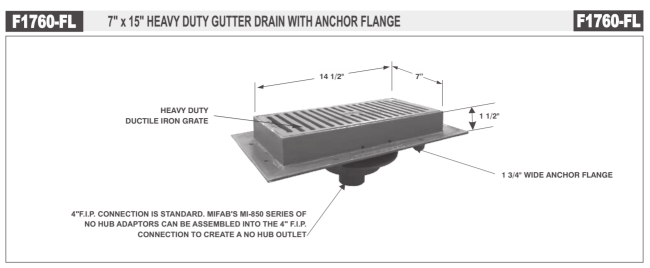
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MIFAB®



ANSI/ASME RATING							
STRAINER		FREE AREA	LOAD RATING				
F1760-PG-4		39.0 IN ²	OVER 10,000 lbs				
F1760-FL 7" x	: 15" HEA	VY DUTY GUTTER DRAIN WI	TH ANCHOR FLANGE				
MODEL NUMBER	WT. Lbs	LACQUERED CAST IRON BODY WITH DUCTILE IRON (-4) STAINLESS STEEL (VENEER) (-3)					
F1762,3,4-FL	30.00	\$ 853.00	\$ 1603.00				



F1780 INDIRECT WASTE FUNNEL						
MODEL	WT. Lbs	DESCRIPTION	CAST IRON (-50)			
F1782	11.25	2" OUTLET	\$ 475.00			
F1783	11.75	3" OUTLET	\$ 553.00			
F1784	12.25	4" OUTLET	\$ 944.00			
F1786	12.50	6" OUTLET	\$ 980.00			

BODY HEIGI	HT		
PIPE SIZE	NO HUB (STANDARD)	PUSH ON (P)	PVC (-30) ABS (-31)
2" (51)	10" (254)	10 3/8" (263)	10 3/8" (263)
3" (76)	10" (254)	10 3/8" (263)	10 3/8" (263)
4" (102)	10" (254)	10 3/8" (263)	10 3/8" (263)
6" (152)	8 3/4" (222)	-	-

F1780 OPT	IONAL VARIATIONS:	
SUFFIX	DESCRIPTION	LIST PRICE
-11	All acid resistant epoxy coated	\$ 372.00
-13	All galvanized	\$ 425.00
-20	Secondary dome strainer (FS1500-PD)	\$ 174.00
-21	Secondary flat strainer (FD-9600 Series)	\$ 70.00
-30	PVC socket connection body* (2", 3", 4")	No Add
-31	ABS socket connection body* (2", 3", 4")	No Add
Р	Push on connection (2", 3", 4")	No Add

SUFFIX DESCRIPTION L	IST PRICE
	IOT I INOL
-6 Vandal proof secured grate (TR30 Torx & pin) \$	178.00
-8 Backwater valve (BV1250 Series) (2". 3". 4") \$	450.00
-11 All acid resistant epoxy coated \$	583.00
-13 All galvanized \$	583.00
-22 Less flange (deduct) -\$	244.00
-C Membrane clamp \$	205.00
-NH No hub outlet connection (use MI-850 Series)	No Add

INDIRECT WASTE FUNNEL WITH



F1790 INDIREC	CT WASTE FUN	NEL	
MODEL NUMBER	WT. Lbs	DESCRIPTION	CAST IRON (-50)
F1792	11.75	2" OUTLET	\$ 1269.00
F1793	12.25	3" OUTLET	\$ 1346.00
F1794	12.75	4" OUTLET	\$ 1737.00
F1796	13.00	6" OUTLET	\$ 1790.00

BODY HEIGHT

PIPE SIZE	NO HUB (STANDARD)	PUSH ON (P)	PVC (-30) ABS (-31)
2" (51)	10" (254)	10 3/8" (263)	10 3/8" (263)
3" (76)	10" (254)	10 3/8" (263)	10 3/8" (263)
4" (102)	10" (254)	10 3/8" (263)	10 3/8" (263)
6" (152)	8 3/4" (222)	-	-

F1790 OPTIONAL VARIATIONS: SUFFIX DESCRIPTION LIST PRICE All acid resistant epoxy coated -11 736.00 -13 All galvanized 736.00 Secondary dome strainer (FS1500-PD) Secondary flat strainer (FD-9600 Series) -20 174.00 -21 70.00 PVC socket connection body* (2", 3", 4") ABS socket connection body* (2", 3", 4") -30 No Add -31 No Add Ρ Push on connection (2", 3", 4") No Add

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₩<mark>MIFAB</mark>®

F1810 PLANTING AREA DRAIN





FLOOR DRAINS

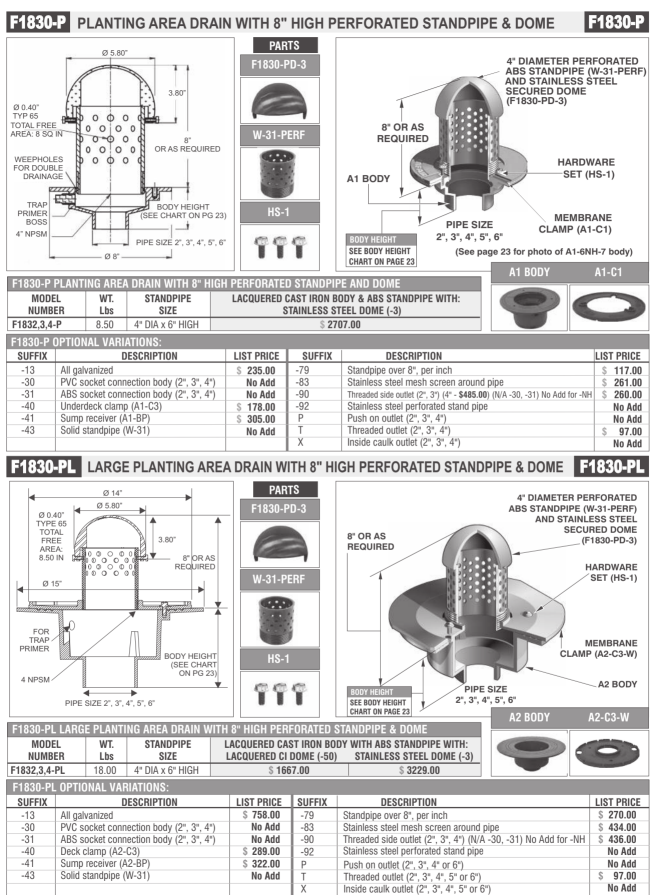
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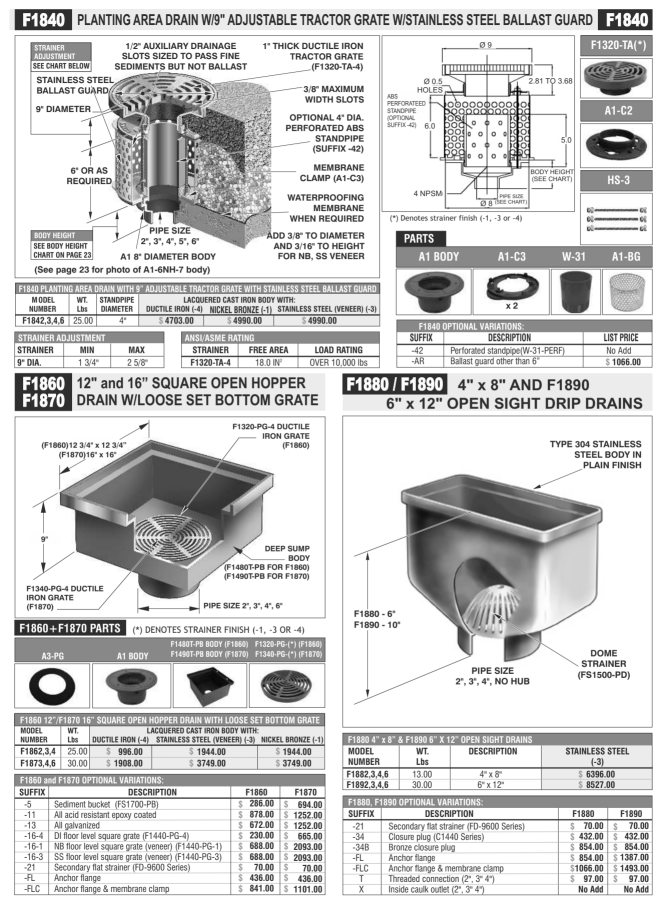


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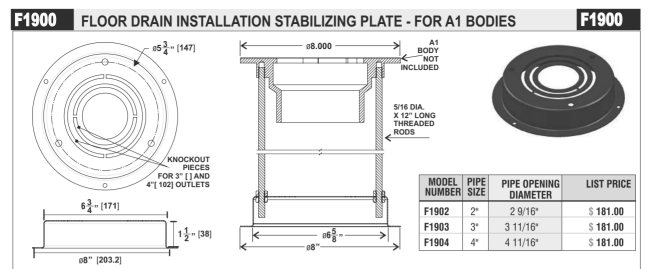
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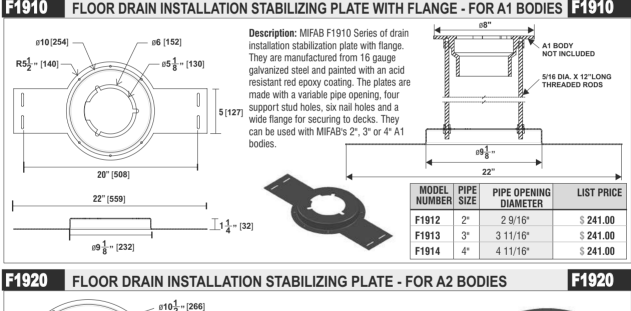
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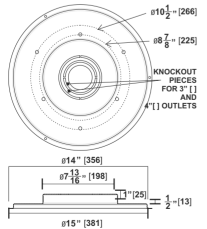
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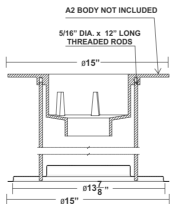
MIFAB



Description: MIFAB F1900 Series of drain installation stabilization plate. They are manufactured from 16 gauge galvanized steel and painted with an acid resistant red epoxy coating. The plates are made with a variable pipe opening, three support stud holes and three nail holes. They can be used with MIFAB's 2", 3" or 4" A1 bodies.









MODEL NUMBER	PIPE Size	PIPE OPENING DIAMETER	LIST PRICE
F1922	2"	2 9/16"	\$ 195.00
F1923	3"	3 11/16"	\$ 195.00
F1924	4"	4 11/16"	\$ 195.00

Description: MIFAB F1920 Series of drain installation stabilization plate. They are manufactured from 16 gauge galvanized steel and painted with an acid resistant red epoxy coating. The plates are made with a variable pipe opening, six support stud holes and three nail holes. They can be used with MIFAB's 2", 3" or 4" A2 bodies.

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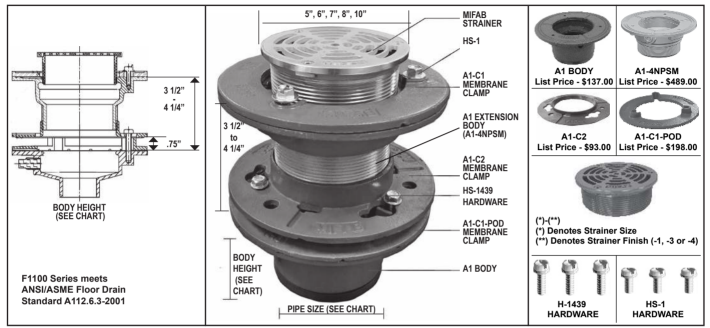
FAB

F1100-C-4POD

PLANTER PODIUM DRAIN

Specification: MIFAB® Series F1100-C-4POD (* specify strainer diameter) lacquered cast iron floor drain with anchor flange, high rough in membrane clamp, extension body, drain body clamp and strainer (specify -1 for nickel bronze, -3 for stainless steel) with vandal resistant stainless steel allen key screws

Function: Typically used in planters which are integrated into various locations across the podium. Planters require a secondary concrete pour - over the podium's primary drainage membrane. MIFAB's system allows the use of a second drain body to properly drain and waterproof the interior of the planter.



	ANSI/ASME RATING		ANSI/ASME RATING BODY HEIGHT							
STRAINER SIZE	FREE AREA	LOAD	RATING	PIPE SIZE	NO HUB	PUSH ON	THREADED	INSIDE	PVC/ABS	LIST PRICE (-1 or -3)
	FREE AREA	N.B. (-1) Lbs.	S.S. (-3) Lbs.		(STANDARD)	(P)	(T)	CAULK (X)	(-30)/(-31)	(-101-3)
5" (127)	8 in ² (5200 ²)	Up To 2000	5000 to 7499	2" (51)	3" (76)	3 3/8" (86)	2 1/4" (57)	3 3/4" (95)	2 15/16" (75)	\$1,297.00
6" (152)	9 in ² (5800 ²)	Up To 2000	-	3" (76)	3" (76)	3 3/8" (86)	2 5/8" (67)	3 3/4" (95)	3 3/4" (95)	\$1,424.00
7"(177)	12 in ² (7700 ²)	Up To 2000	-	4" (102)	3" (76)	3 3/8" (86)	2 5/8" (67)	3 3/4" (95)	3 3/4" (95)	\$1,529.00
8"(203)	18 in ² (16000 ²)	Up To 2000	-	5" (127)	3" (76)	-	2 5/8" (67)	3 3/4" (95)	-	\$1,731.00
10"(254)	26 in ² (17170 ²)	Up To 2000	-	6" (152)	3 1/4" (83)	6 1/2" (165)	-	-	-	\$2,091.00

F1100-C	-4POD and F1100-C-PLA OPTIONAL VARIATIONS	S:	-90	Threaded side outlet (4") (N/A -30, -31) No Add for -NH	\$ 485.00
SUFFIX	DESCRIPTION	LIST PRICE	-95	Client logo (-3 only)	\$ 1066.00
-1	Nickel Bronze Strainer	No Add	-C	Membrane clamp (A1-C1)	\$ 93.00
-3	Type 304 Stainless Steel Strainer	No Add	-C2	High rough-in membrane clamp (A1-C2)	\$ 93.00
-4	Ductile Iron Strainer	No Add	-F4-(1,3)	4" NB or SS round funnel	\$ 528.00
-5	Sediment bucket (A1-PB)	\$ 130.00	-F4-50	4" cast iron round funnel	\$ 223.00
-6	Security screws (TR25 Torx and pin) (H-1039A)	\$ 71.00	-F6-(1,3)	6" NB or SS round funnel	\$ 782.00
-7	Trap seal primer tapping	Standard	-F6-50	6" cast iron round funnel	\$ 358.00
-8	Backwater valve (BV1250 Series) (2", 3", 4")	\$ 450.00	-G-(1,3)	4" x 9" NB or SS oval funnel	\$ 1092.00
-10	Decorative polished top	\$ 200.00	-G-50	4" x 9" C.I. oval funnel	\$ 528.00
-11	Acid resistant epoxy coated body (and clamp if needed)	\$ 311.00	-G(*)H	(*) indicates height of S.S. ballast guard required.	\$ 136.00/inch
-13	Galvanized body (and clamp if needed)	\$ 234.00	-HP	Heel Proof grate 1/4" wide slots (S.S. only)	\$ 482.00
-15	Extension (DD-50)	\$ 167.00	-J-(1,3)	3" x 1" NB or SS oval funnel	\$ 550.00
-21	Secondary flat strainer (FD-9600 Series)	\$ 70.00	-J-50	3" x 1" cast iron oval funnel	\$ 250.00
-28	Stainless Steel Body (Type 304) (2", 3", 4" No Hub only)	\$ 1434.00	Р	Push on outlet (2", 3" or 4")	No Add
-30	PVC Socket Connection Body* (2", 3", 4")	No Add	-P(*)L	(*) Indicates length of PVC standpipe required	\$ 91.00
-31	ABS Socket Connection Body* (2", 3", 4")	No Add	Т	Threaded outlet (2", 3" or 4")	\$ 97.00
-34	Closure plug (C1440 Series)	\$ 432.00	-Z	Extended wide elastomeric flange on top (use Z5 or ZS top)	\$ 1564.00
-40	Underdeck clamp (A2-C3)	\$ 178.00	Х	Inside caulk outlet (2", 3", or 4")	No Add
-41	Sump receiver (A2-BP)	\$ 305.00	5	5" no hub outlet	\$ 643.00
-49	Chrome plated strainer assembly (add to -1 only)	\$ 53.00	5T	5" threaded outlet	\$ 643.00
-69	Stainless steel sediment bucket (A1-SSB)	\$ 253.00	5X	5" inside caulk outlet	\$ 643.00
-84	Stainless Steel mesh screen around standpipe	\$ 485.00	6	6" no hub outlet	\$ 643.00
-90	Threaded side outlet (2", 3") (N/A - 30, -31) No Add for -NH	\$ 260.00	6P	6" push on outlet*	\$ 643.00

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MIFAB's podium drains are ideal for two pour concrete installations in podium decks, terraces and balconies.

MIFAB offers a number of podium drain solutions for different types of applications. Contractors have told us that installing floor drains within a podium system is not easy because of the need to properly accommodate the 3/4" drain board that is typically installed underneath the pavers in podiums. The unique MIFAB podium drain solution allows for full flow of water off the drain board into the sump of the drain body. It also properly secures the water-proofing membrane around the entire body - providing 100% clamping around the drain opening. MIFAB offers podium drain solutions for the following applications:

- drain installed at grade level or underneath the podium pavers (F1100-C-4POD),
- drain installed at grade level or underneath the pavers in a secondary pour installation (F1100-C-4POD),
- drain installed at grade level in a planter area with an adjustable standpipe to accommodate depth of the planter (F1100-C-PLA),

The bottom drain in the assembly has a modified clamping collar which has extra weep holes; in addition to protruding prongs on the top to create a $\frac{3}{4}$ " gap. The drain board is inserted into this $\frac{3}{4}$ " gap and eliminates the drain board butting up to the standpipe; blocking water

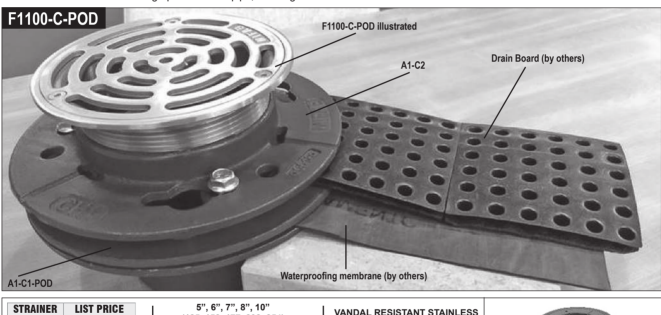
drainage. Ponding and mildew can result when the water is not able to drain due to the drain board blocking the weepholes.

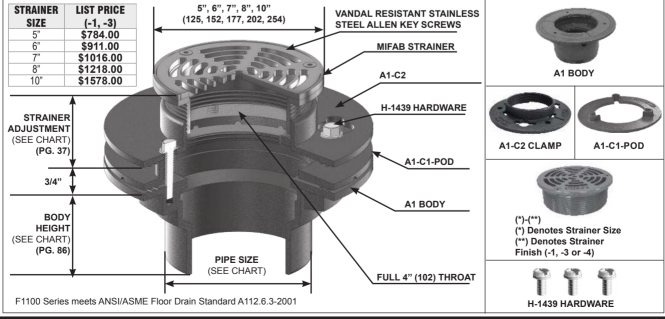
The second drain body has a 4" NPSM thread on the outlet to allow vertical adjustment of the second drain body relative to the height of the concrete pour. The strainer can also be adjusted to meet the finished floor height. A second water proofing membrane clamp is provided on top of the second drain body to secure the membrane during the second pour.

The threads machined into the top of the drain bodies are 4" NPSM. These industry standard threads enable one to easily screw a piece of 4" male threaded PVC (or other material) standpipe into the top of either the first or second drain body to accommodate installation requirements.

If there isn't a standpipe used, the below illustration is another possible installation method (F1100-C-POD).

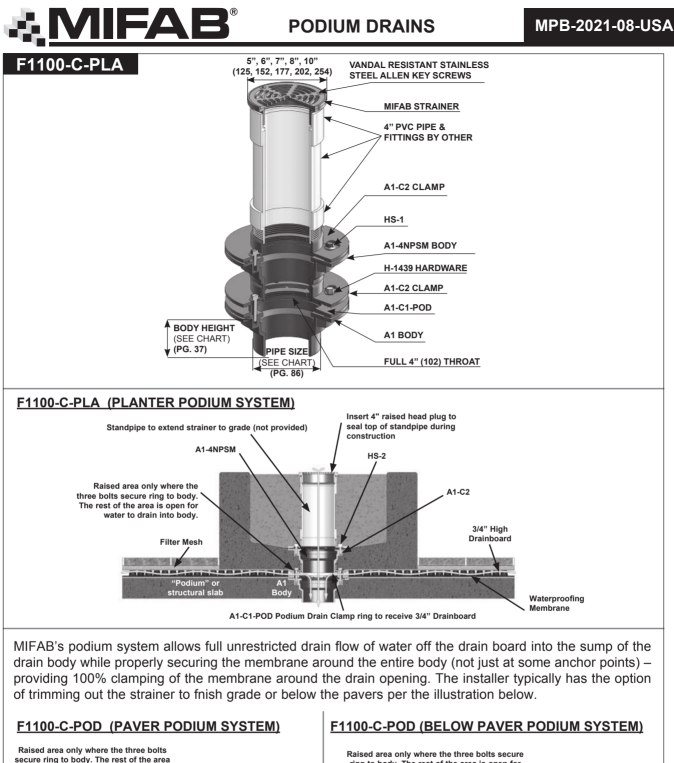
The second drain body with the 4" male NPSM threads is not used. The elevated A1-C1-POD water proofing membrane clamp with the $\frac{3}{4}$ " vertical gap receives the drain board for efficient drainage.

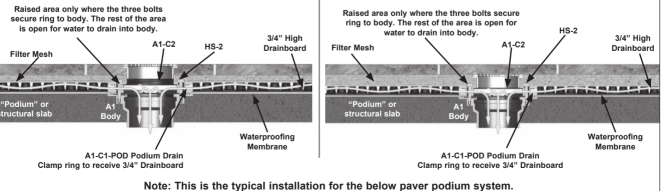




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Check with contractor for installation required for each jobsite.

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\$305.00 \$178.00 \$260.00 \$485.00 \$1066.00 \$93.00 \$528.00 \$782.00 \$550.00 No Add \$97.00 No Add \$1564.00

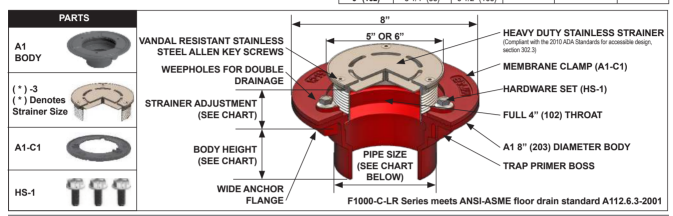
A<u>MIFAB</u>

F1000-C-LR

FLOOR DRAIN WITH HEAVY DUTY STAINLESS STEEL LIGATURE RESISTANT STRAINER

Function: Used in security areas that have water proof membrane application. Unique strainer design limits the ability for picking, tying-off and hiding contraband. Round, adjustable stainless steel strainer is used for all types of finished floors.

STRAINER	STRAINER ADJUSTMENT ANSI/ASME RATING				List Price STRAINER				BODY HEIGHT	г	
DIAMETER	MIN	MAX	FREE AREA	LOAD RATING LBS. S.S. (-3)	(-3)	DIAMETER	NO HUB (STANDARD	PUSH ON (P)	THREADED (T)	INSIDE CAULK (X)	PVC/ABS (-30)/(-31)
5" (127)	1/2" (38)	1 1/2" (38)	1.80 in ²	5000 To 7499	\$729.00	2" (51)	3" (76)	3 3/8" (86)	2 1/4" (57)	3 3/4" (95)	2 15/16" (75)
6" (152)	11/16" (17)	1 1/2" (38)	2.50 in ²	5000 To 7499	\$847.00	3" (76)	3" (76)	3 3/8" (86)	2 5/8" (67)	3 3/4" (95)	3 3/4" (95)
						4" (102)	3" (76)	3 3/8" (86)	2 5/8" (67)	3 3/4" (95)	3 3/4" (95)
	(DIME	NSION) DEN	IOTES MILLI	IMETRES		5" (127)	3" (76)		2 5/8" (67)	3 3/4" (95)	
						6" (152)	3 1/4" (83)	6 1/2" (165)			



F1000-C-LR and F1000-C-S-LR OPTIONAL VARIATIONS:

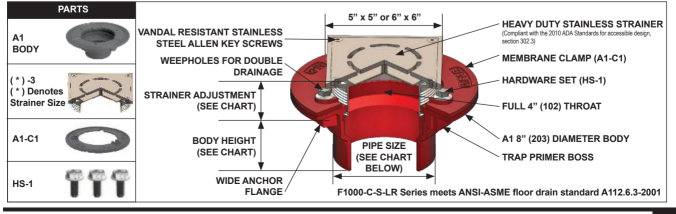
			-			
SUFFIX	DESCRIPTION	LIST PRICE		-40	Sump receiver	
-5	Sediment bucket	\$130.00]	-41	Underdeck clamp	
-6	Security screws (T-20 Torx & pin)	\$71.00]	-90	Threaded side outlet (2", 3", 4")	
-7	1/2" trap seal primer connection	Standard	1	-90NH	No hub side outlet (2", 3", 4")	
-8	Backwater valve (2", 3", 4")	\$450.00]	-95	Client logo	Τ
-11	Acid resistant epoxy coated body	\$311.00	1	-C2	High rough-in membrane clamp (min. 1 9/16" (40)	
-13	Galvanized body	\$234.00	1	-F4-3	4" Round funnel	Τ
-15	Extension	\$167.00	1	-F6-3	6" Round funnel	
-21	Secondary flat stainless steel strainer (2", 3", 4")	\$70.00]	-G-3	Oval 4" x 9" funnel	
-28	Stainless steel body (Type 304)	\$1434.00		-J-3	6" x 3" x 1" funnel	
-30	PVC socket connection body	No Add	1	Р	Push on outlet	
-31	ABS socket connection body	No Add	1	Т	Threaded outlet (2", 3", 4")	Τ
-34	Closure plug	\$432.00		Х	Inside caulk outlet	
			-	-7	Extended wide elastomeric flange	

F1000-C-S-LR FLOOR DRAIN WITH HEAVY DUTY SQUARE STAINLESS STEEL LIGATURE RESISTANT STRAINER

Function: Used in security areas that have water proof membrane application. Unique strainer design limits the ability for picking, tying-off and hiding contraband. Square, adjustable stainless steel strainer is used for all types of finished floors.

STRAINER		STRAINER A	DJUSTMENT	ANSI/AS	ME RATING	List Price	
	IETER	MIN	MAX	FREE AREA LOAD RATING LBS. S.S. (-3)		(-3)	
5"x5'	" (127)	5/8" (15)	1 9/16" (40)	1.80 in ²	5000-7499	\$905.00	
6"x6'	" (152)	7/8" (22)	1 9/16" (40)	2.50 in ²	5000-7499	\$985.00	

(DIMENSION) DENOTES MILLIMETRES



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T1000-3	T1000 5" x 20	" STAINLESS STEEL TRE	ENCH DRAIN GRA		IAL "F" An <u>gle fra</u>	ME
4.92" x 20" x 5/8" Grate	MODEL NUMBE		GRATE MAT	1	ME MATERIAL	LIST PRICE
	T1000-3	5" x 20" grate	Stainless Steel	Non		\$ 1446.0
	T1000-F-3	5 1/2" x 20" section	Stainless Steel	Stai	nless Steel	\$ 2611.0
T1000-F-3	T1100 El y 20				ME	
5 1/2" x 20" x 3/4"	T1100 5" x 20" TRENCH DRAIN GRATE WITH OPTIONAL "				1	
Section	MODEL NUMBE	R SIZE 5" x 20" grate	GRATE MA Ductile Iron		FRAME MATERIAL None	LIST PRICE
1" x 3/4" x 1/8" Stainless Steel	T1100-4-3	5" x 20" grate	Ductile Iron, Stainl	ess Steel veneer	None	\$ 432.0 \$ 1834.0
Angle Frame (Suffix -F)	T1100-F-4	5 7/8" x 20" section	Ductile Iron		Steel	\$ 972.0
	T1100-F-4-3	6" x 20" section	Ductile Iron, Stainl	ess Steel veneer	Stainless Steel	\$ 3075.0
Free area 20 in ² per running foot 16 gauge slotted Stainless						
Steel Grate		100 OPTIONAL VARIATI		1		
T1100-4	SUFFIX	DESCRIPTIO		LIST PRICE		
4.92" x 20" x 5/8"		andal proof - per grate (H-1		\$ 362.00		
Grate		II acid resistant epoxy coate II galvanized - per section	a- per section	\$ 739.00 \$ 739.00		
Y		garanzoa por cocaon				
T1100-F-4	T1150-(F) 12'	' x 12" TRENCH DRAIN G	RATE WITH OPTI	DNAL "F" ANGLE	FRAME	
5 7/8" x 20" x 3/4" Section	MODEL NUMBE		GRATE I	ATERIAL	FRAME MATERIAL	LIST PRIC
Section	T1150-4	12" x 12" grate	Ductile Iron		None	\$ 432.0
	T1150-4-3	12" x 12" grate		nless Steel veneer	None	\$ 1609.0
1" x 3/4" x 1/8" Mild Steel Angle Frame (Suffix -F) or S.S. Frame	T1150-F-4 T1150-F2-4	12 1/4" x 12 1/4" section 12 1/4" x 24 1/4" section			Steel Steel	\$ 1164.0 \$ 1797.0
(Suffix -F-3)	T1150-F-4-3	12 1/4" x 12 1/4" section	n Ductile Iron. Stai	nless Steel veneer	Stainless Steel	\$ 2779.0
	T1150-F2-4-3	12 1/4" x 24 1/4" section		nless Steel veneer	Stainless Steel	\$ 5025.0
Free area 20 in ² per running foot						
Ductile Iron Grate (S.S. Veneer, add (-3)	T1150-(F) OP	TIONAL VARIATIONS				
	SUFFIX	DESCRIPTIO	N	LIST PRICE		
<u>T1150-4</u> 12" x 12"	-6 V	andal proof - per grate (H-10	072)	\$ 563.00		
Grate		Il acid resistant epoxy coate	d- per section	\$ 686.00		
Ductile Iron Grate (-4) Free area 51 in ²		alvanized grate - per grate		\$ 192.00 \$ 686.00		
	-13 A	II galvanized - per section		\$ 686.00		
<u>T1150-F-4</u> 12 3/8" x 12 3/8"	T1200-(F) 12'	' x 24" TRENCH DRAIN G	RATE WITH OPTI) Nal "F" angle	FRAME	
Section	MODEL	SIZE	GRATE F		ME LIST	ADD FOF
	NUMBER		MATERIAL	MATE		24" EXTENS
	T1200-4	12" x 24" grate	Ductile Iron	None	\$ 1056.00	
Ductile Iron Grate (-4)	T1200-4-3 T1200-F-4	12" x 24" grate	DI grate W/SS ve		\$ 4088.00	
Free area 51 in ² 1" x 1" x 1/8" Angle Iron Frame (Suffix -F)	T1200-F-4 T1200-F-4-3	12 1/2" x 24 1/2" section 12 3/8" x 24 3/8" section		veneer Stainless	\$ 2338.00 S Steel \$ 6971.00	
0 ()	112001 40					0071.0
T1150-F2-4	T1200-(F) OP	TIONAL VARIATIONS				
12 1/4" x 24 1/4" Section	SUFFIX	DESCRIPTIO	N	LIST PRICE		
		l proof - per grate (H-1072)		\$ 563.00		
		d resistant epoxy coated- pe vanized - per section	er section	\$ 1389.00		
		logo (-3 SS veneer only) per	r grate	\$ 1389.00 \$ 1066.00		
<u>T1200-F2-4</u> 24 3/8" x 24 3/8"			9.000	÷ 1000.00		
Section	T1000 E0.04					
		1/2" x 24 1/2" TRENCH E				ADD FOR
Ductile Iron Grate (Standard) Free area 200 in	MODEL NUMBER	SIZE	GRATE MATERIAL	FRA MATE		24" EXTENS
	T1200-F2-4	24 1/2" x 24 1/2" section		Steel	\$ 3294.00	
	T1200-F2-4-3	24 1/2" x 24 1/2" section				
T <u>1200-F-4</u>	· · · · · · · · · · · · · · · · · · ·					
12 3/8" x 48 3/4" Section	T1200_E2 OP	TIONAL VARIATIONS				
Free area	SUFFIX	DESCRIPTIO	N	LIST PRICE		
		UESUBIPTIO	11	LIST PRIVE		
100 in ²	-6 Vanda	l proof - per grate (H-1072)		\$ 563.00		
100 in ² 1 3/4" x 1 3/4" x 1/4" Angle Iron Frame (Suffix -F)	-6 Vanda -11 All aci -13 All gal		er grate			

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\$1634.00 \$1066.00

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All galvanized - per grate Client logo (-3 SS veneer only) per grate

-95





SUFFIX	DESCRIPTION	LIST PRICE	SUFFIX	DESCRIPTION	LIST PRICE
-5	Sediment bucket (per outlet section)	\$ 664.00	-20	Dome bottom outlet strainer (per piece)	\$ 337.00
-6	Vandal proof grate (per grate) (H-1072B)	\$ 287.00	-95	Client logo (-3 SS veneer only)	\$1066.00
	(lockdown grate to body)		-C	Membrane clamp (per foot)	\$ 188.00
-8	Backwater valve (per piece)(BV1254)	\$ 450.00	Р	Push on bottom outlet (2", 3" or 4")	No Add
-11	All acid resistant epoxy coated (per 12" section)	\$ 902.00	S	End outlet (No Hub only, 4")	\$ 451.00
-12	Galvanized grate	\$ 841.00	Т	Threaded bottom outlet (2", 3" or 4")	\$ 97.00
-13	All galvanized (per 12" section)	\$ 758.00	Х	Inside caulk bottom outlet (2" or 3")	No Add

ALL TRENCH DRAIN ORDERS REQUIRE A FACTORY DRAWING APPROVED BY THE CUSTOMER PRIOR TO PRODUCTION

MIFAB®, Inc., 1321 West 119th Street, Chicago, Illinois 60643-5109, USA

T1320-FL

T1320-FL ORDER GUIDE

STEP 1: Determine the total length required. Once total length is known, divide by 20" (each cast iron bod section with grate is 20" long) to determine the total number of cast iron body sections required. Specify the total number of T1320-FLC-PB body sections required.

STEP 2: Determine how many outlet and connection type are required. Are they bottom outlet. (most common) or end outlet? If bottom outlet, specify the total number of T1320T-FLC-PB body sections required. Reduce the total number of body sections required in STEP 1 by the total number of bottom outlet sections required. Remember to add the A3-PG sealing gasket and appropriate A1 body for each bottom outlet required. Remember to add one piece of the T1320-FLC-GASK for every body section and also for every end piece. Remember to add one piece of the HS-17 hardware pack with every body section required.

STEP 3: Specify the total number of end pieces required (Part No: T1320-FLC-PE).

STEP 4: Determine the type and number of grates required.

The number of grates required will equal the total number of body sections required.

ORDER EXAMPLE:

Twenty feet of T1324-FL-4-12SEC trench is required by the customer with one bottom outlet (4", no hub connection) and standard ductile iron grates. Number of body sections required is twelve. One of these body sections will be the outlet body section.

PARTS REQUIRED:

T1320-FLC-PB (T1320-FL-GASK Incl.)	11 pieces
T1320T-FLC-PB (T1320-FL-GASK Incl.)	
A1-4NH-7	1 piece
A3-PG	1 piece
HS-17	
T1320-FLC-PE	2 pieces
T1400-PG-4	
T1400-PGL-STL	
Enter the order into the system by part number and gue	

Enter the order into the system by part number and quantity for each.

T1350-FL T1350-FL ORDER GUIDE

STEP 1: Determine the total length required. Once total length is known, divide by 12" (each cast iron body section with grate is 12" long) to determine the total number of cast iron body sections required. Specify the total number of T1350-FLC-PB body sections required.

STEP 2: Determine how many outlets and connection types are required. Are they bottom outlet, (most common) or end outlet? If bottom outlet, specify the total number of T1350T-FLC-PB body sections required. Reduce the total number of body sections required in STEP 1 by the total number of bottom outlet sections required. Remember to add the A3-PG sealing gasket and appropriate A1 body for each bottom outlet required.

Remember to add one piece of the T1350-FLC-GASK for every body section and also for every end piece. Remember to add one piece of the HS-17 hardware pack with every body section required.

STEP 3: Specify the total number of end pieces required (Part No: T1350-FLC-PE).

STEP 4: Determine the type and number of grates required.

The number of grates required will equal the total number of body sections required.

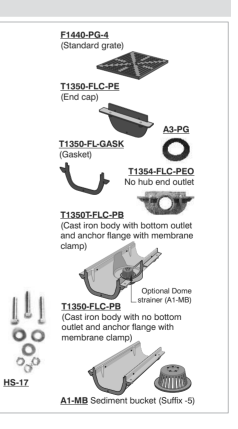
ORDER EXAMPLE:

Ten feet of T1354-FL-4-10SEC trench is required by the customer with one bottom outlet (4", no hub connection) and standard ductile iron grates. Number of body sections required is ten. One of these body sections will be the outlet body section.

PARTS REQUIRED:

T1350-FLC-PB (T1350-FL-GASK incl.)	9 pieces
T1350T-FLC-PB(T1350-FL-GASK incl.)	1 piece
A1-4NH-7	1 piece
A3-PG	1 piece
HS-17	11 pieces
T1350-FLC-PE	2 pieces
F1440-PG-4	10 pieces
Enter the order into the system by part number and quantity for	r each.

T1400-PG-4 (Standard grate) T1320-FL-GASK (Gasket) T1324-FLC-PEO No hub end outlet T1320-FLC-PE (End cap) 6 A3-PG T1400-PGL-STL T1320T-FLC-PB (Cast iron body with bottom outlet and anchor flange with membrane clamp) Optional Dome strainer (A1-MB) T1320-FLC-PB (Cast iron body with no bottom outlet and anchor flange with membrane clamp) **HS-17**



A1-MB Sediment bucket (Suffix -5)

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SANITARY FLOOR AREA AND INDIRECT WASTE DRAINS

GRATE

Furnished A.R.E.-coated cast iron, stainless steel or nickel bronze. Each is ultimately designed for smooth flow into the drain body. Regularly furnished with a full grate, also available are half grate and three-quarter grates. (See page 98 bottom right corner for MIFAB's unique 3 in 1 nickel bronze and stainless steel floor sink design).

MEMBRANE CLAMP

Provided for applications in finished floors which incorporate a waterproofing membrane. Used to secure the membrane to the drain body, the flashing clamp provides a watertight seal at the drain.

DOME STRAINER

Minimizes splashing as well as

preventing debris from entering the drainage lines. The dome also allows for maximum water flow.

BODY

Cast iron with A.R.E. coating inside giving a smooth finish which allows for easy drainage as well as increased sanitation. Easily cleaned because of the smooth finish, the drains are highly functional as well as aesthetically pleasing.

Available in round or square in a variety of sizes and materials, each of which allows maximum flow, sanitation and serviceability. See individual series for proper selection.

WEEPHOLES

Provided when the body is specified with a flange. Weepholes allow for the drainage of entrapped water which seeps down the outside of the body.

PATENTED 3 IN 1 NICKEL BRONZE (-1) AND STAINLESS STEEL (-3) FLOOR SINK FRAME AND GRATE DESIGN:



Four removable allen keys screws in each quarter section so that one sku can be converted from a full grate to either a half (-150) or three quarter grate (-175)

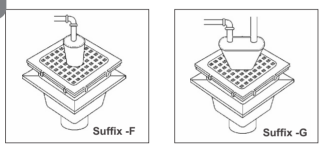
MIFAB's patented (U.S. patent # 9,458,616) -1 and -3 floor sink frame and grate design is always shipped as a full grate. The installer has the option to remove either one quarter of the grate (to achieve a three quarter grate) or two quarters of the grate (to achieve a half grate). This provides maximum flexibility and choice during the installation process. This frame and grate design is available for the 8" x 8", 12" x 12", 8" round and 12" round floor sinks.

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MIFAB® SANITARY FLOOR AREA AND INDIRECT WASTE DRAIN SELECTION GUIDE

Sanitary floor sinks are used to receive surface drainage in areas where sanitation is a priority, such as institutional kitchens and hospitals and to drain indirect waste from various sinks, lavatories, condensate drains and other equipment. In order to specify the correct drain, the specifier must be aware of the floor sink's location and the type of equipment in the area to be served. While the round top will be compatible with most floors, a square top design is available for floor coverings with a square or straight -line pattern. Top sizes are 8" inches for normal usage and 12 inches for larger flow or where a greater free area is required. Stainless steel rims and grates are an excellent choice for traffic areas because of their corrosion-resistant qualities. Drop-in A.R.E. coated cast iron grates are available for non traffic areas.



FUNNELS

Funnels are used to prevent splashing of wastewater while the remaining free area receives surface drainage. A four inch round funnel is used for single drain lines. A six inch round funnel and nine inch oval funnel are used for multiple drain line discharge points. Specify suffix -F4 for 4" round funnel. Specify suffix -F6 for 6" round funnel. Specify suffix -G for 9" oval funnel.

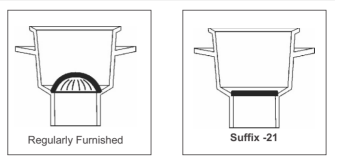
BUCKETS

Sediment buckets are used when debris such as peelings, vegetable cuttings, bones, pits and other solid waste kitchen material is to be intercepted and retained. Specify suffix -5.

DOME AND INSIDE STRAINER

The regularly furnished dome not only minimizes splashing; it also prevents debris from entering drain lines. The dome also allows maximum water flow. If

added protection is needed for the drain, an inside strainer can be specified along with a sediment bucket. Specify suffix -21.

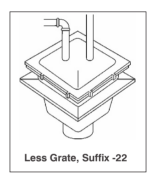


GRATES AND COVERS

MIFAB sanitary floor sinks are regularly furnished with white A.R.E. coated cast iron grates. For high use areas it is advisable to consider the use of a Nickel Bronze or Stainless Steel frame and grate.

Specify suffix -1 for Nickel Bronze or -3 for Stainless Steel. Note that the -1 and / or -3 frame

must be installed on top of the floor sink body before installation because the frame is mounted on top of the floor sink body and cannot be installed on top of the body after the body is installed flush to the floor.



A grate is not required for floor sinks installed in non traffic areas where indirect

waste applications are usually applied. Specify suffix -22 for Less Grate. In areas such as frozen food cases or vegetable or meat cases; part of the floor sink may be covered and part left open to receive waste. Specify suffix -150 for half grate or suffix -175 for three-quarter grate.

MIFAB's patented (U.S. patent # 9,458,616) -1 and -3 floor sink frame and grate design is always shipped as a full grate. The installer has the option to remove either one guarter of the grate (to achieve a three quarter grate) or two quarters of the grate (to achieve a half grate). This provides maximum flexibility and choice during the installation process.

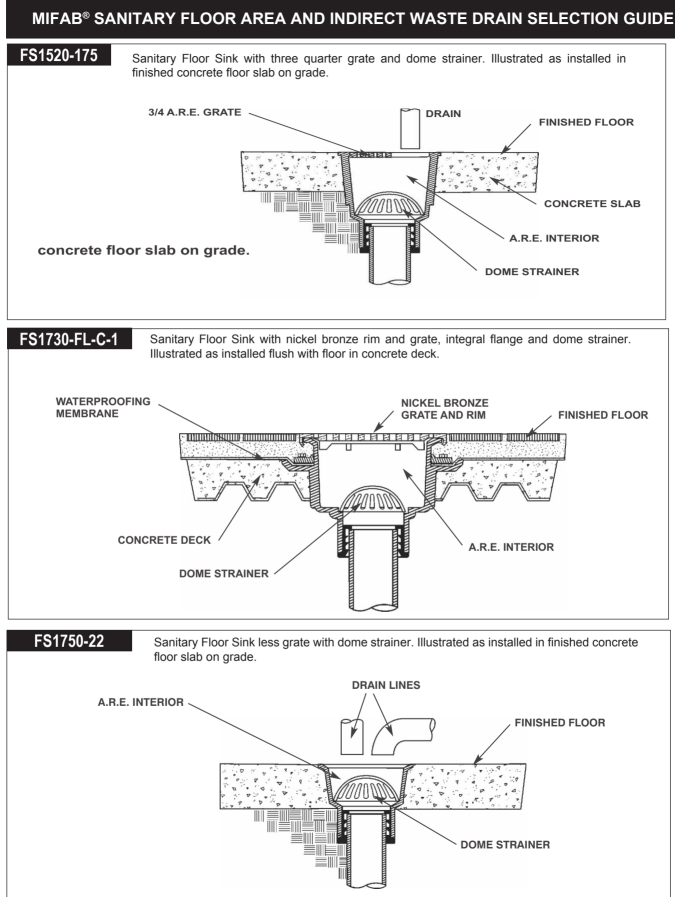


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MIFAB® TRANSITION FLOOR SINK INFORMATION

MIFAB offers our Floor Sink bodies with transition outlet connections. Transition outlet floor sink bodies allow the installer to use any A1 body in order to attain the outlet connection size and type required (limited only to the outlet size and type of the A1 bodies). A gasket (part # A3-PG) is installed between the transition floor sink body and the top of the A1 body in order to attain a watertight seal. The A1 body is screwed tightly onto the 4" NPSM male threaded transition connection of the floor sink body. The A1 body has the -7 trap seal primer connection as standard. The height of the transition bodies are increased slightly because of the A1 body. See table below:

How to order in parts: Transition bodies are identified within the MIFAB Kwik Order system by a T after the connection size. For example: FS1720TPB (is the transition floor sink body only). A3-PG is the gasket required and the A1 body to stock in components.

How to order an assembled transition floor sink:

Select the required floor sink body size and type and then the applicable connection size and type.

For example: FS1723TBP-FL-150 indicates a 3" push on outlet connection, with anchor flange and half grate.

TOTAL HEIGHT OF TRANSITION BODY (after A1 body is assembled to underside of it with gasket)									
MODEL NUMBER		THREADED (T)	INSIDE CAULK (X)	PVC / ABS (-30, -31)	NO HUB	PUSH ON (P)			
	2"	8 1/2"	10"	9 1/4"	9 1/4"	9 5/8"			
FS1520T-PB	3"	8 7/8"	10"	9 1/4"	9 1/4"	9 5/8"			
	4"	8 7/8"	10"	9 1/4"	9 1/4"	9 5/8"			
	2"	6 1/2"	8"	7 1/4"	6 1/2"	6 7/8"			
FS1530T-PB	3"	6 7/8"	8"	7 1/4"	6 1/2"	6 7/8"			
	4"	6 7/8"	8"	7 1/4"	6 1/2"	6 7/8"			
	2"	8 1/2"	10"	9 1/4"	8 1/2"	8 7/8"			
FS1720T-PB	3"	8 7/8"	10"	9 1/4"	8 1/2"	8 7/8"			
	4"	8 7/8"	10"	9 1/4"	8 1/2"	8 7/8"			
	2"	10 1/2"	12"	11 1/4"	10 1/2"	10 7/8"			
FS1730T-PB	3"	10 7/8"	12"	11 1/4"	10 1/2"	10 7/8"			
	4"	10 7/8"	12"	11 1/4"	10 1/2"	10 7/8"			
	2"	12 1/2"	14"	13 1/4"	12 1/2"	12 7/8"			
FS1740T-PB	3"	12 7/8"	14"	13 1/4"	12 1/2"	12 7/8"			
	4"	12 7/8"	14"	13 1/4"	12 1/2"	12 7/8"			
	2"	8 1/2"	10"	9 1/4"	8 1/2"	8 7/8"			
FS1750T-PB	3"	8 7/8"	10"	9 1/4"	8 1/2"	8 7/8"			
	4"	8 7/8"	10"	9 1/4"	8 1/2"	8 7/8"			
	2"	10 1/2"	12"	11 1/4"	10 1/2"	10 7/8"			
FS1760T-PB	3"	10 7/8"	12"	11 1/4"	10 1/2"	10 7/8"			
	4"	10 7/8"	12"	11 1/4"	10 1/2"	10 7/8"			



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F\$152	0 8	" x 8"	x 6" DEE	P FLOOR	SINK				l l	\$1520
FS1520 PA		FS1520-PB	FS1500-	PG-(*)				_		
Note: Specify size and connective.		V				SEE BODY HE Chart ↓			ULL GRATE IS S RATE (-150) ILLU	
Dome strainer included with t	ody. No	te: For Nickel	Bronze or Stainles	for 3/4 grate or nothing s Steel grate and frame ickel Bronze and -3 for	e, specify -TA					E. LOOSE ET GRATE
FS1520T (Tra Body) PARTS			FS1500-PG-(*)	A3-PG A1 Bod			1100000	m	WHITE ACID RI PORCELAIN	ENAMEL
Note: Specify size and connective type.	ection	Specify 150	for 1/2 grate 175	for 3/4 grate or nothing	for full grate	6 1/2"	Think	INS	(A.R.E.) CO SIDE OF CAST IR	
Dome strainer included with t FS1520 and	nody. ins	te: For Nickel tead of -PG a	Bronze or Stainles nd specify -1 for N	s Steel grate and frame ickel Bronze and -3 for	e, specify -TA				DOMES	LUMINUM STRAINER S1500-PD)
PIPE NO Size Sta	D HUB NDARD 3/4"	PUSH ON (P) 7 3/4"	INSIDE CAULK (X) 8 5/8"	THREADED (T) PV (-30) *8 1/2" *9 5/	0) (-31)			2", 3", 4" OUTLET	(IN *ADD 3/4" TO DI	ICLUDED) MENSION
3" 7 4" 7	3/4" 3/4"	7 3/4" 7 3/4"	8 5/8" **8 5/8"	*8 7/8" *9 5/ *8 7/8" *9 5/	8" *9 5/8" 8" *9 5/8"				AND 1/2"TO HE NB, SS FRAME	
				ition outlet body only. lange (as a std. body des						
A.R.E. CA		N BODY W WT.	/ITH FULL GR	ATE & ALUMINU		RAINER Dose grate	NICKEL B	RONZE	STAINLESS	STEEL
NUM	BER	Lbs	DESCRI		(STA	NDARD)	FRAME AND	GRATE (-1)	FRAME AND G	RATE (-3)
F\$1522,3,4		18.00	8" x 8" x 6" De		\$ 1	878.00	\$ 2381	.00	\$ 2381.	00
SUFFIX	AND FS		OPTIONAL VAI	RIATIONS:	LIST PRICE	SUFFIX	DESC	RIPTION		LIST PRICE
-5			FS1500-PB)	(\$ 239.00	-32 C	eep seal trap (2", 3",		Series) See MI-95	i0, pg. 289
-6 -7		y screws (ł al primer c	H-1039A, 4 pcs) onnection	(-1, -3 only)	\$ 91.00 \$ 233.00		1/2" round center g tainless Steel Sedir			\$ 213.00 \$ 517.00
-8	Backwa	ater Valve (BV1250 Series)		\$ 450.00	-8 3 s	tainless Steel mesh over s	· · ·	/	\$ 563.00
-9 -21			nly)(see page 3 ainer (FD-9600 \$		\$ 420.00 \$ 70.00		lalf grate /4 grate			No Add No Add
-22			Iron grate (dedu	ict)	-\$ 233.00	-C N	lembrane clamp (a		_ only)	\$ 183.00
-22 -22			e grate (deduct) el grate (deduct)	-\$ 362.00 -\$ 362.00		ush on outlet (2", 3 hreaded outlet (2",			No Add \$ 97.00
-30				Body (2", 3", 4")	No Add		nside caulk outlet (2			\$ 97.00 No Add
-31				ody (2", 3", 4")	No Add					
SUFFIX	DESCRI			NICKEL BRONZE (-1)	SUFEIX	DESCRIPTION	A.R.E.	NICKEL BRON	ZE (-1) STAINLESS	S STEEL (-3)
	4" round		\$ 223.00	<u>STAINLESS STEEL`(-3</u> \$ 528.00	-F6	6" round funnel	\$ 358.00		. ,	82.00
-G	4" x 9" o	val funnel	\$ 528.00	\$1092.00	-J	3" x 1" oval funn	el \$ 250.00		\$ 5	50.00
FS152 FS1520-FL		8" x 8 F\$1520-F		EEP FLOO	R SINK	WITH FL	ANGE		FS1	520-FL
Note: Specify size and conn	outlet	\approx	1 4			MEMBRANE (FS1500-PC HARDWARE			ULL GRATE IS ST RATE (-175) ILLU	
type. Dome strainer included with	body. No	ote: For Nicke	I Bronze or Stainle	for 3/4 grate or nothin ss Steel grate and fram	ie, specify -TA	(H-1083)	8"			FLANGE (10" x 10") E. LOOSE
FS1520T-FL (sition Body) P	Tran-	FS1520T-FL-		Vickel Bronze and -3 fo -(*) A3-PG A1	Body	2			SE	ET GRATE
Note: Specify size and connective.	ection	Specify 150) for 1/2 grate, 175	for 3/4 grate or nothin	g for full grate			8		N ENAMEL
Dome strainer included with FS1520-FL a	body. ins	ote: For Nicke stead of -PG a	I Bronze or Stainle and specify -1 for I	ss Steel grate and fram Nickel Bronze and -3 fo	ie, specify -TA	6 1/2"		IN	ISIDE OF CAST I	
PIPE NO SIZE STA	HUB NDARD 3/4"	PUSH ON (P) 7 3/4"	INSIDE CAULK (X)	THREADED (T) PV (-3) *8 1/2" * 9 1	0) (-31)			2", 3", 4" OUTLET	STRAINER (F	NUM DOME S1500-PD) NCLUDED)
3" 7 4" 7 *Indicates outl	3/4" 3/4" et size and	7 3/4" 7 3/4" d connection	8 5/8" 8 5/8" 8 5/8" available with trans	*8 7/8" * 9 1 *8 7/8" * 9 1 sition outlet body only.	/4" * 9 1/4" /4" * 9 1/4"		BODY HEIGHT See Body Heig Chart J	ŝHT	*ADD 3/4" TO D AND 1/2" TO HI NB, SS FRAM	EIGHT FOR
** 4" Inside Ca	ulk outlet be	ody only availa	able with -FL anchor	flange (as a std. body d	-	,				
A.R.E. CA		N BODY W WT.	TTH FULL GR	ATE & ALUMINUI		AINER Dose grate	NICKEL B	BONZE	STAINLESS	STEEL
NUM	BER	Lbs	DESCRI	-	(STA	NDARD)	FRAME AND	GRATE (-1)	FRAME AND G	RATE (-3)
F\$1522,3,4	I-FL	21.00	8" x 8" x 6" de	ep w/flange	\$	2099.00	\$ 2602	2.00	\$ 2602.	00

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MPB-2021-08-USA

FS1530	8" x 4"	x 4" DE	EP FLOOR	SINK						FS153
4"		-7 1/2"	A.R. S	E. LOOSE ET GRATE	FS1530T (Th Body) PART Note: Specif size and con type. Dome strain	S y outlet nection	F\$1530T-PB	F\$1530	-PG-(*)	
4"			F ENAM CU INSID	VHITE ACID RESISTANT PORCELAIN IEL (A.R.E.) DATING ON DE OF CAST	for full gr Note: For Ni specify -TA i and -3 for St	50 for 1/2 rate ckel Bronze nstead of -F ainless Stee		grate and frame,	A3-PG	A1 Body
×			", 3", 4" DUTLET	RON BODY	FS153 PIPE SIZE	DT BODY H No hub Standar	PUSH ON	INSIDE CAULK (X)	THREADED (T)	PVC AE (-30) (-3
BODY HEIGHT SEE BODY HEIGHT CHART ↓		*ADD 3	3/4" TO DIMENSION FOR NB, SS FRAME	,	2" 3" 4"	*6 1/2" *6 1/2" *6 1/2"	*7 1/4" *7 1/4"	*8" *8" *8"	*6 1/2" *6 7/8" *6 7/8"	*7 1/4" *7 1 *7 1/4" *7 1 *7 1/4" *7 1 *7 1/4" *7 1
				C OID TE	*Indicates	s outlet siz	e and connection	on available with	transition out	let body only.
	1 1	VITH FULL G	RATE & ALUMINU	1		,				
MODEL NUMBER FS1532,3,4	WT. Lbs 18.00	DESCI 8" x 4" x 4" [RIPTION Deep	(\$1	LOOSE GRA TANDARD) 2028.00	TE	NICKEL B FRAME AND \$ 2432	GRATE (-1)	FRAME AN	ESS STEEL ND GRATE (-3 432.00
FS1530 AND F				, v	2020100		÷ 1 101		÷ -	102100
-6 Secur -7 Trap s -8 Backv -21 Secor -22 Less -22 Less -22 Less -30 PVC s -31 ABS s FLOOR SINK S SUFFIX -F4 4" rour	nent bucket (rity screws () seal primer c water Valve (ndary flat str Enamel Cast Nickel Bronz Stainless Ste socket conne socket conne	connection (BV1250 Series rainer (FD-9600 t Iron grate (deu ce grate (deduc eel grate (deduc ection W/A.R.E. ection W/A.R.E.	D Series) duct) ct)		SUFFIX -32 -51 -69 -83 -150 -175 -C - P T X DESCRI	2 ½" rou Stainless Stainless St Half grate 3/4 grate Membrar Push on Threaded Inside ca	nd center grate Steel Sedimen eel mesh over stainle e	b hub) (MI-950 Series) c opening (-1, -3 t bucket (FS1530 ess steel bucket (add t p FS1530-FL onl 4") r 4")	only) I-PB-3) o S.S. Bucket) y)	LIST PRICE MI-950, pg. 2 \$ 213 \$ 563 \$ 563 No / \$ 220 No / \$ 97 No /
1 1/2" WIDE ANCHOR FLANGE (10" × 10")	8" x	\$ 528.00		-F6 -J OR SIN E. LOOSE ET GRATE	FS1530T-FL sition Body) Note: Specif	unnel al funnel I FLA (Tran- PARTS y outlet	\$ 358.00 \$ 250.00 NGE \$1530T-FL-PB	FS1530-PG-(*)		\$ 782.00 \$ 550.00 \$1530-F Body
1 1/2" WIDE ANCHOR FLANGE (10" x 10") 4" 4"	8" x	\$ 528.00 x 4" x 4" 	\$ 1092.00 DEEP FLO	UREP HOLE RESISTANT	3" x 1" ov K WITH FS1530T-FL sition Body) Note: Specif size and cor type. Dome strain included with FS153 PIPE SIZE 2" 3" 4"	Innel al funnel I FLA (Tran- PARTS y outlet inection (* er h body. ins OT-FL BOD NO HUB STANDAR *6 1/2" *6 1/2"	\$ 358.00 \$ 250.00 NGE \$15301-FL-PB \$1530	1/2 grate, 175 for 3 nze or Stainless St specify -1 for Nicke INSIDE CAULK (X) *8" *8" *8" *8"	A3-PG A1 A4 grate or not eel grate and fr I Bronze and -3 THREADED (T) *6 1/2" *6 7/8" *6 7/8"	\$ 782.00 \$ 550.00 \$ 550.00 \$ 550.00 \$ 550.00 \$ 550.00 \$ 550.00 \$ 550.00 \$ 550.00 \$ 550.00 \$ 550.00 \$ 550.00 \$ 550.00 \$ 550.00 \$ 550.00 \$ 550.00 \$ 550.00 \$ 550.00 \$ 550.00 \$ 500.00 <t< td=""></t<>
1 1/2" WIDE ANCHOR FLANGE (10" x 10") 4" 4" 4" 4" 4" 4" 5" 80DY HEIGHT SEE BODY HEIGHT CHART 1	2", 3", 4" OUTLET	\$ 528.00 4" x 4" 8" 7 1/2" 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 1	\$ 1092.00 DEEP FLO	USE OF CAST ICON SIN E. LOOSE ET GRATE 3 1/2" VEEP HOLE RESISTANT MEL (A.R.E.) DE OF CAST IRON BODY I AND 1/2" & GRATE	3" x 1" ov K WITH FS1530T-FL sition Body) Note: Specif size and cor type. Dome strain included with FS153 PIPE SIZE 2" 3" 4" *Indicates	Innel al funnel I FLA (Tran- PARTS y outlet inection (* er h body. ins OT-FL BOD NO HUB STANDAR *6 1/2" *6 1/2"	\$ 358.00 \$ 250.00 NGE \$15301-FL-PB \$1530	1/2 grate, 175 for 3 onze or Stainless St specify -1 for Nicke INSIDE CAULK (X) *8" *8"	A3-PG A1 A4 grate or not eel grate and fr I Bronze and -3 THREADED (T) *6 1/2" *6 7/8" *6 7/8"	\$ 782.00 \$ 550.00 \$ 550.00 \$ 550.00 \$ 550.00 \$ 550.00 \$ 550.00 \$ 550.00 \$ 550.00 \$ 550.00 \$ 550.00 \$ 550.00 \$ 550.00 \$ 550.00 \$ 550.00 \$ 550.00 \$ 550.00 \$ 550.00 \$ 550.00 \$ 500.00 <t< td=""></t<>
1 1/2" WIDE ANCHOR FLANGE (10" x 10") 4" 4" 4" 4" 5000 HEIGHT SEE BODY HEIGHT CHART 1	2", 3", 4" OUTLET	\$ 528.00 (4" x 4" 8" 7 1/2" 7 1/2" *ADD 3 TO HEIGHT F WITH FULL G DESCI	\$ 1092.00 DEEP FLO	USE CAST CAR SIN E. LOOSE ET GRATE 3 1/2" VEEP HOLE RESISTANT MEL (A.R.E.) DE OF CAST IRON BODY A AND 1/2" & GRATE M DOME ST A.R.E. (ST	3" x 1" ov K WITH FS1530T-FL sition Body) Note: Specif size and cor type. Dome strain included with FS153 PIPE SIZE 2" 3" 4" *Indicates	ITFL BOD NO HUB STANDAR *6 1/2" *6 outlet siz	\$ 358.00 \$ 250.00 NGE \$15301-FL-PB \$1530	1/2 grate, 175 for 3 noze or Stainless St specify -1 for Nicke INSIDE CAULK (X) *8" *8" *8" *8" *8" on available with RONZE GRATE (-1)	A3-PG A1 A4 grate or not eel grate and fr I Bronze and -3 THREADED (T) *6 1/2" *6 7/8" transition out STAINL FRAME AN	\$ 782.00 \$ 550.00 \$ 550.00 \$ 550.00 \$ 550.00 \$ 550.00 \$ 550.00 \$ 550.00 \$ 550.00 \$ 550.00 \$ 550.00 \$ 550.00 \$ 550.00 \$ 550.00 \$ 550.00 \$ 550.00 \$ 550.00 \$ 550.00 \$ 550.00 \$ 500.00 <t< td=""></t<>

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FLOOR SINKS

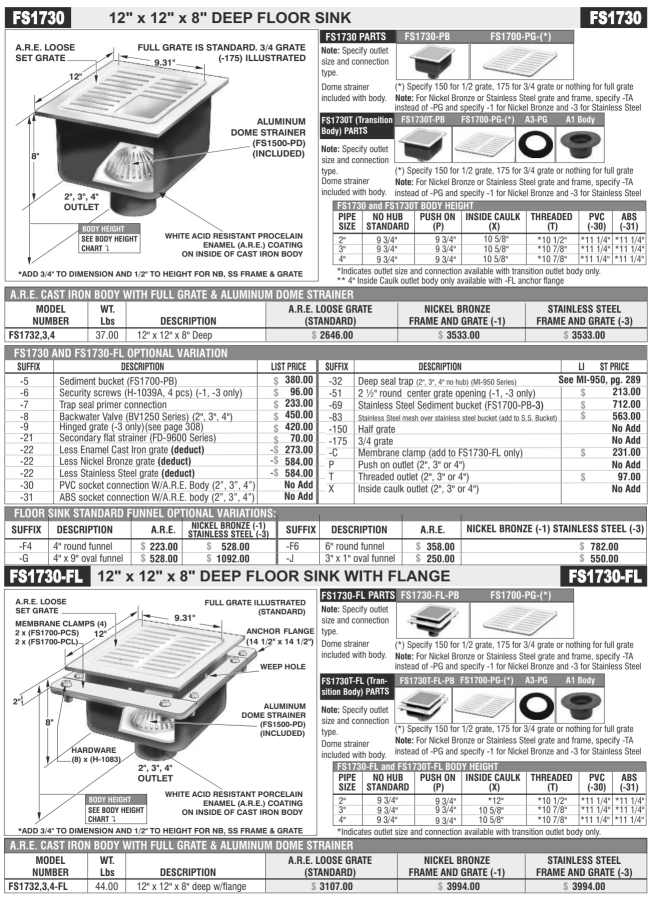
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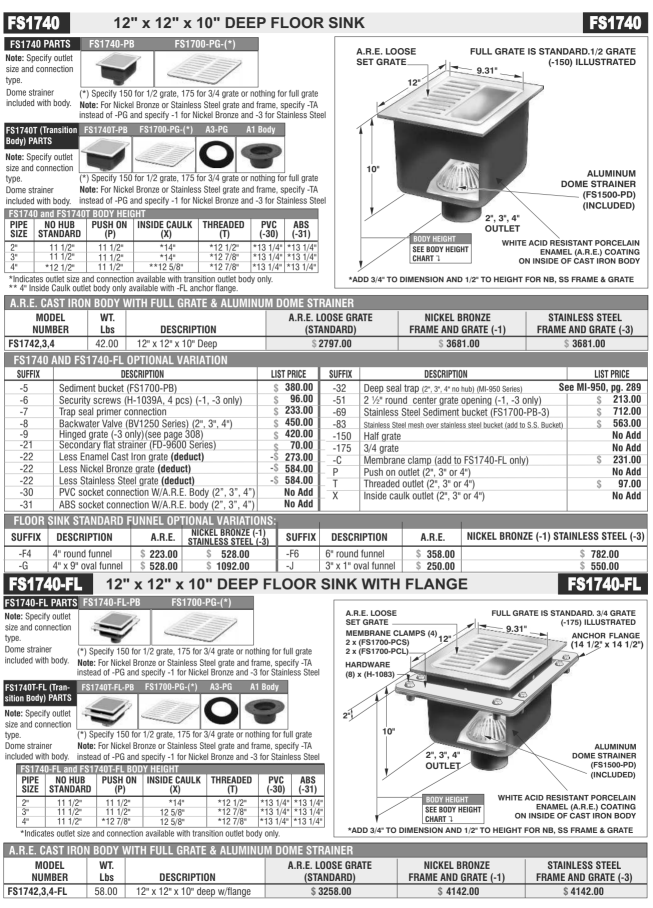
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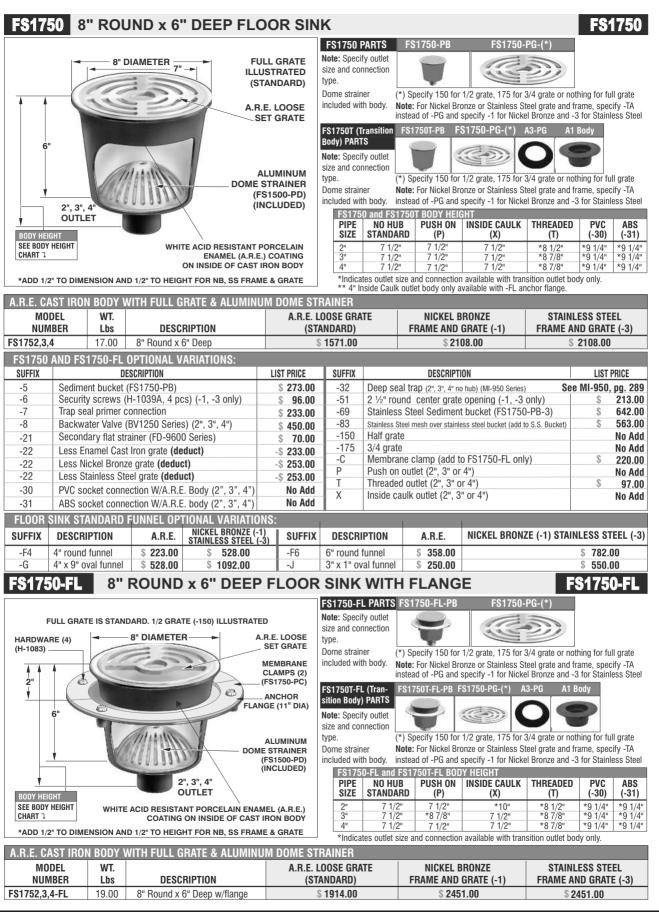
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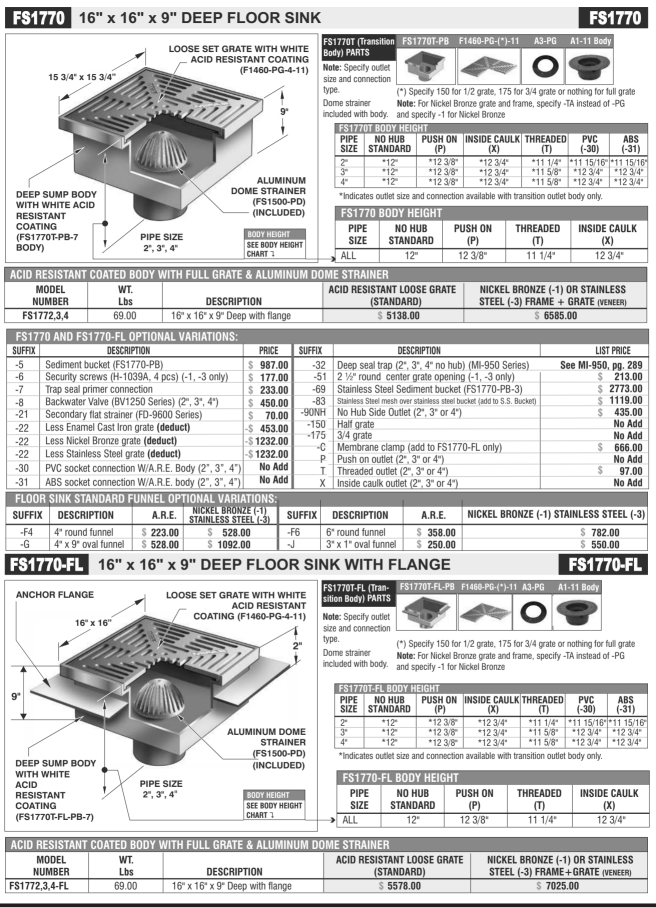
FS176	6 0 1	2" RO	UND x	8" DEEP F		INK			FS1760
F\$1760 P		FS1760-PI	B FS	61760-PG-(*)		FULL GF	ATE IS STAND	ARD. 3/4 GRATE (-17	5) ILLUSTRATED
Note: Specif size and con				- The		-		AMETER	
type.							1	1 1/2"	A.R.E. LOOSE SET GRATE
Dome strain included wit		, , ,		175 for 3/4 grate or not nless Steel grate and fr	0 0		1100	1 Con	SET GRATE
	ins	stead of -PG	and specify -1 i	or Nickel Bronze and -3	3 for Stainless Ste	el T			
FS1760T (T Body) PART		S1760T-PB	FS1760-PG	-(*) A3-PG A1	Body				
Note: Specif	fy outlet		Con the		2	8"		X	ALUMINUM
size and con type.) Specify 150) for 1/2 grate.	175 for 3/4 grate or not	hing for full grate				DOME STRAINER (FS1500-PD)
Dome strain included wit	er No	ote: For Nicke	el Bronze or Sta	nless Steel grate and fr or Nickel Bronze and -3	ame, specify -TA		All	VIIII V	(INCLUDED)
		T BODY HEI		or Nicker Bronze and -	S TOF STAILINESS STE			ALL	
	NO HUB ANDARD	PUSH ON (P)	INSIDE CAU (X)		PVC ABS (-30) (-31)				
2"	9 1/2"	10 5/8"	*10 5/8"	*10 1/2" *1	1 1/4" *11 1/4"				
	0 1/2" 9 1/2"	10 5/8" 10 5/8"	*10 5/8" **10 5/8"		1 1/4" *11 1/4" 1 1/4" *11 1/4"	SEE BODY Chart J	HEIGHT 2", 3", 4		AMEL (A.R.E.) COATING DE OF CAST IRON BODY
*Indicates of ** 4" Inside	outlet size ar e Caulk outle	nd connection	n available with available with -F	transition outlet body on L anchor flange.	inly.	*ADD 5/16" T	O DIMENSION AN	ID 1/2" TO HEIGHT FOR	NB, SS FRAME & GRATE
		, ,		RATE & ALUMINU	JM DOME ST	RAINER			
-	DEL	WT.	DEOO	DIDTION		OOSE GRATE	NICKEL I	-	STAINLESS STEEL
F\$1762,3	MBER	Lbs 29.00	12" Round >	RIPTION 8" Deep	N-	ANDARD) 5 1994.00	FRAME AND \$ 31	. ,	AME AND GRATE (-3) \$ 3179.00
,	,			ARIATIONS:			* • •		• • • • • • • • • • • • • • • • • • • •
SUFFIX			SCRIPTION		LIST PRICE	SUFFIX	DESCRIPTION		LIST PRICE
-5		,	FS1760-PB)	(1, 0, and b)	\$ 380.00			o hub) (MI-950 Series)	
-6		al primer co		cs) (-1, -3 only)	\$ 96.00 \$ 233.00			pening (-1, -3 only) ucket (FS1760-PB-3)	\$ 213.00 \$ 563.00
-8	Backwa	ater Valve (B	3V1250 Serie		\$ 450.00		l mesh over stainless	steel bucket (add to S.S. Buck	,
-21			iner (FD-960 Iron grate (de	,	\$ 70.00 -\$ 320.00	-150 Half grate -175 3/4 grate			No Add No Add
-22	Less Ni	ickel Bronze	e grate (dedu	:t)	-\$ 609.00		clamp (add to F utlet (2", 3" or 4"		\$ 217.00
-22	_		el grate (dedu		-\$ 609.00	T Threaded of	outlet (2", 3" or 4		No Add \$ 97.00
-30				. Body (2", 3", 4") . body (2", 3", 4")	No Add No Add	- χ Inside cau	lk outlet (2", 3" o	r 4")	No Add
_				IONAL VARIATIO	NS:				
SUFFIX	DESCRI	PTION	A.R.E.	NICKEL BRONZE (-1 STAINLESS STEEL (-) 3) SUFFIX	DESCRIPTION	A.R.E.	NICKEL BRONZE (-1)) STAINLESS STEEL (-3)
-F4	4" round		\$ 223.00	\$ 528.00	-F6	6" round funnel	\$ 358.00		\$ 782.00
-G	4" x 9" o\		\$ 528.00	\$ 1092.00		3" x 1" oval funnel	\$ 250.00		\$ 550.00
FS170					P FLOOP	R SINK WIT	H FLAN	<u>SE</u>	FS1760-FL
FS1760-FL Note: Specif	_	FS1/60-FL	-PB F	51760-PG-(*)		EUU	GRATE IS STA	NDARD (ILLUSTRATE	ED) A.R.E. LOOSE
size and con			01			HARDWARE			SET GRATE
type. Dome strain	er (*)) Specify 150) for 1/2 grate.	175 for 3/4 grate or not	hing for full grate	(4) (H-1083)_	11	100	ANCHOR FLANGE (15" DIA)
included with	h body. No	te: For Nicke	el Bronze or Sta	nless Steel grate and fr or Nickel Bronze and -3	ame, specify -TA		10000	22011	MEMBRANE CLAMPS (2)
F\$1760T-FL		S1760-FL-PI			1 Body				(FS1760-PC)
sition Body)	PARTS	0	CHE T.			8"	8		
Note: Specif size and con			C.C.C.		-		7-		
type.	(*)			175 for 3/4 grate or not			1	Minn 1	ALUMINUM DOME STRAINER
Dome strain included wit				nless Steel grate and fr or Nickel Bronze and -3		el _		111	(FS1500-PD)
	L and FS17 NO HUB	60T-FL BOI	DY HEIGHT INSIDE CAU	LK THREADED	PVC ABS				(INCLUDED)
SIZE ST	ANDARD	(P)	(X)	(T)	(-30) (-31)	BODY HEIGHT	(RESISTANT PORCELAIN
3"	*10 1/2" 9 1/2"	*10 7/8" *10 7/8"	*12" 10 5/8"	*10 5/8" *1	1 1/4" *11 1/4" 1 1/4" *11 1/4"	SEE BODY HEIG CHART I			IAMEL (A.R.E.) COATING DE OF CAST IRON BODY
	*10 1/2" outlet size ar	*10 7/8" nd connection	10 5/8" n available with	*10 7/8" *1 transition outlet body o	1 1/4" *11 1/4"	·	O DIMENSION AN		NB, SS FRAME & GRATE
				RATE & ALUMINU		RAINER			
MC	DEL	WT.			A.R.E. I	OOSE GRATE	NICKEL E		STAINLESS STEEL
NUI F\$1762,3	MBER 4-FI	Lbs 40.00		RIPTION 8" Deep w/flange		ANDARD) 2447.00	FRAME AND \$ 363		AME AND GRATE (-3) \$ 3632.00
F31702,3	,+-r'L	40.00		o Deep w/nange	ý	2441.00	3 30 0	12.00	JUJZ.UU

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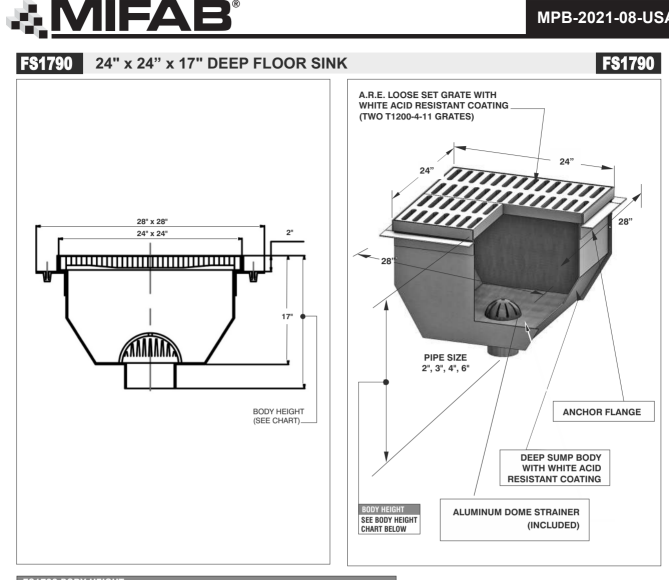
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FLOOR SINKS



FS1790 BODY HEIGHT									
PIPE	NO HUB	PUSH ON	THREADED	INSIDE CAULK	PVC (-30)				
SIZE	STANDARD	(P)	(T)	(X)	ABS (-31)				
ALL	18 1/2"	19 1/4"	17 1/2"	18 1/2"	18 3/4"				

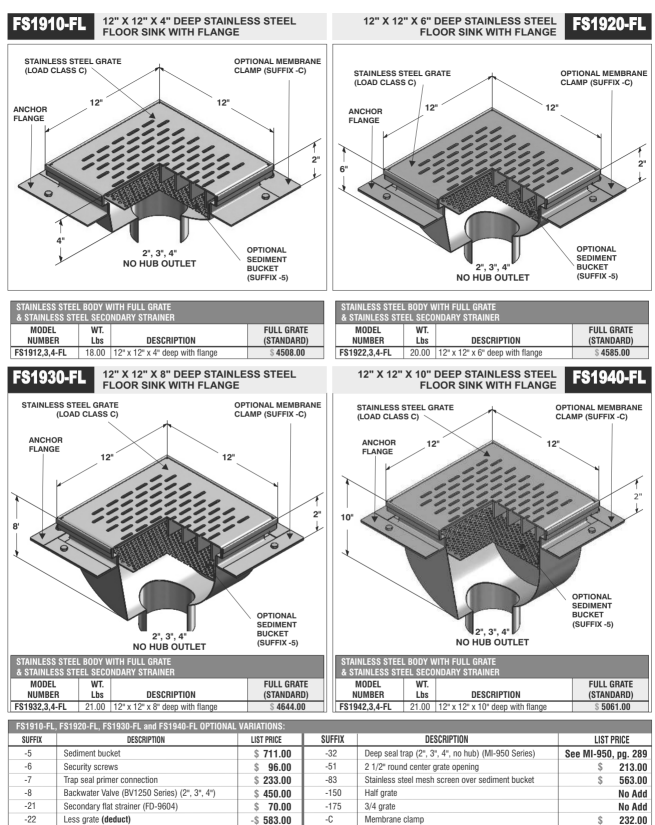
F\$1790) OPTIONAL VARIATIONS:					
SUFFIX	DESCRIPTION	LIST PRICE	SUFFIX	DESCRIPTION	LIST	I PRICE
-5	Sediment bucket (FS1790-SB-11)	\$ 1428.00	-32	Deep seal trap (2", 3", 4" no hub) (MI-950 Series)	See MI-950	, pg. 289
-6	Security screws (H-1039A, 4 pcs) (-1, -3 only)	\$ 182.00	-51	2 1/2" round center grate opening (-1, -3 only)	\$	299.00
-7	Trap seal primer connection	\$ 453.00	-69	Stainless Steel Sediment bucket (FS1790-SB-3)	\$	2771.00
-8	Backwater Valve (BV1250 Series) (2", 3", 4")	\$ 450.00	-83	Stainless Steel mesh over stainless steel bucket (add to S.S. Bucket)	\$	2241.00
-12	Galvanized body	\$ 1191.00	-90NH	No Hub Side Outlet (2", 3" or 4")	\$	435.00
-13	Galvanized body and grate	\$ 1548.00	-150	Half grate		No Add
-21	Secondary flat strainer (FD-9600 Series)	\$ 70.00	-175	3/4 grate		No Add
-22	Less Enamel Cast Iron grate (deduct)	^{-\$} 1115.00	-C	Membrane clamp	\$	670.00
-22	Less Stainless Steel grate (deduct)	-\$ 1895.00	P P	Push on outlet (2", 3" or 4")	Ť	No Add
-30	PVC socket connection W/A.R.E. Body (2", 3", 4")	No Add	Ť	Threaded outlet (2", 3" or 4")	\$	97.00
-31	ABS socket connection W/A.R.E. body (2", 3", 4")	No Add	Х	Inside caulk outlet (2", 3" or 4")		No Add

FLOOR	FLOOR SINK STANDARD FUNNEL OPTIONAL VARIATIONS:									
SUFFIX	DESCRIPTION	A.R.E.	NICKEL BRONZE (-1) STAINLESS STEEL (-3)	SUFFIX	DESCRIPTION	A.R.E.	NICKEL BRONZE (-1) STAINLESS STEEL (-3)			
-F4	4" round funnel	\$ 223.00	\$ 528.00	-F6	6" round funnel	\$ 358.00	\$ 782.00			
-G	4" x 9" oval funnel	\$ 528.00	\$ 1092.00	-J	3" x 1" oval funnel	\$ 250.00	\$ 550.00			

A	ACID RESISTANT COATED CAST IRON BODY WITH FULL GRATE & ALUMINUM DOME STRAINER								
MODEL WT. ACID RESISTANT LOOSE GRATE STAINLESS STEEL FRAM									
L	NUMBER	Lbs	DESCRIPTION	(STANDARD)	AND GRATE (VENEER) (-3)				
F	S1792,3,4,6	250.00	24" x 24" x 17" deep with flange	\$ 11,281.00	\$ 14,436.00				

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FLOOR SINK STANDARD FUNNEL OPTIONAL VARIATIONS:						
SUFFIX	DESCRIPTION	STAINLESS STEEL (-3)	SUFFIX	DESCRIPTION	STAINLES	SS STEEL (-3)
-F4	4" round funnel	\$ 528.00	-F6	6" round funnel	\$	782.00
-G	4" x 9" oval funnel	\$ 1092.00	-J	3" x 1" oval funnel	\$	550.00

-Z

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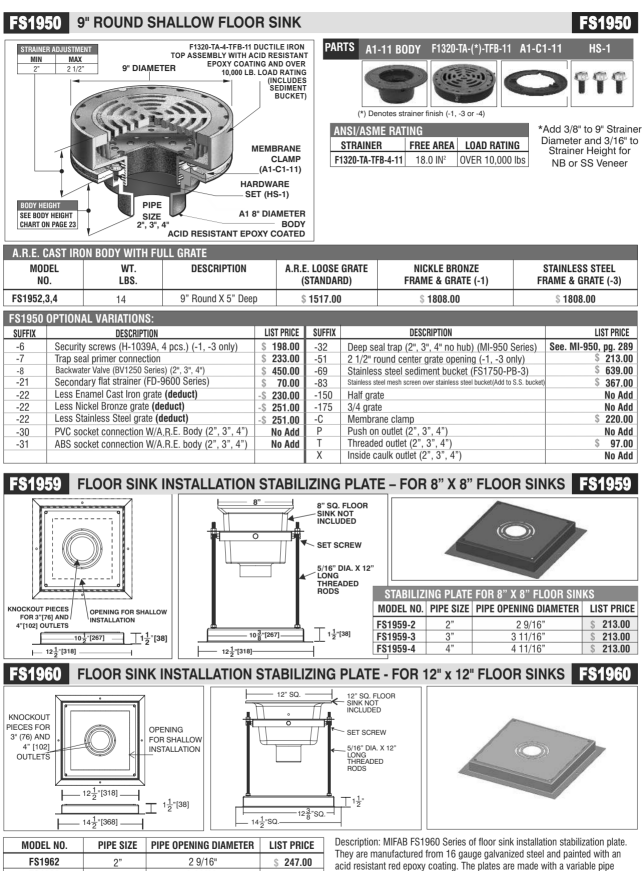
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1564.00

\$

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Extended wide flange on body (20" x 20" x 1/4" thick)



FLOOR SINKS

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Ś 247.00

247.00 Ś

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3 11/16

4 11/16

FS1963

FS1964

3"

4

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MIFAB's 12" x 12" floor sinks.

opening, four support stud holes and four nail holes. They can be used with





MPB-2021-08-USA

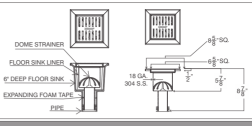
F\$1970 8" x 8" x 6" REPLACEMENT STAINLESS STEEL FLOOR SINK LINER

FS1970



FLOOR SINKS

Description: MIFAB FS1970 Series of Type 304 stainless steel floor sink replacement liner for 8" x 8" x 6" deep floor sinks. Manufactured with internal pipe gasket seal and light duty slotted loose set grate and aluminum dome strainer.



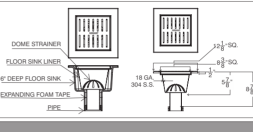
OPTIONA	AL VARIATIONS						
SUFFIX	DESCRIPTION	LIST PRICE	MODEL NO.	PIPE SIZE	WT. Lbs.	FREE AREA	LIST PRICE
-5	Sediment Bucket (FS1500-PB)	\$ 239.00	F\$1972	2"	5	12.30"	\$ 1961.00
-22	Less Stainless Steel grate (deduct)	(\$180.00)	F\$1973	3"	5	12.30"	\$ 1961.00
-150	Half Grate"	No Add	F\$1974	Δ"	5	12.30"	\$ 1961.00
-175	Three Quarter Grate	hhA o//	131374	4	5	12.00	0 1501.00

F\$1980 12" x 12" x 6" REPLACEMENT STAINLESS STEEL FLOOR SINK LINER

FS1980



Description: MIFAB FS1980 Series of Type 304 stainless steel floor sink replacement liner for 12" x 12" x 6" deep floor sinks. Manufactured with internal pipe gasket seal and light duty slotted loose set



OPTIONA	L VARIATIONS						
SUFFIX	DESCRIPTION	LIST PRICE	MODEL NO.	PIPE SIZE	WT. Lbs.	FREE AREA	LIST PRICE
-5	Sediment Bucket (FS1700-PB)	\$ 380.00	FS1982	2"	6	22.00"	\$ 2365.00
-22	Less Stainless Steel grate (deduct)	(\$180.00)	FS1983	3"	6	22.00"	\$ 2365.00
-150	Half Grate	No Add	FS1984	A"	6	22.00"	\$ 2365.00
-175	Three Quarter Grate	No Add	101304	4	0	22.00	φ 2000.00

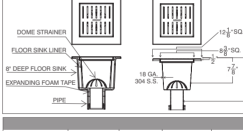
FS1990	12" x 12" x 8" RE	PLACEMENT STAINLESS STEEL FLO	OOR SINK LINER
		Description: MIFAB ES1990 Series of Type 304	

FS1990

10-7



stainless steel floor sink replacement liner for 12" x 12" x 8" deep floor sinks. Manufactured with internal pipe gasket seal and light duty slotted loose set grate and aluminum dome strainer.



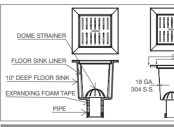
OPTIONA	L VARIATIONS						
SUFFIX	DESCRIPTION	LIST PRICE	MODEL NO.	PIPE SIZE	WT. Lbs.	FREE AREA	LIST PRIC
-5	Sediment Bucket (FS1700-PB)	\$ 380.00	FS1992	2"	7	22.00"	\$ 2538.0
-22	Less Stainless Steel grate (deduct)	(\$180.00)	FS1993	3"	7	22.00"	\$ 2538.0
-150	Half Grate	No Add	FS1994	47		22.00"	\$ 2538.
-175	Three Quarter Grate	No Add	101554	4	1	22.00	÷ 2000.

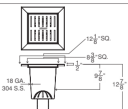
F\$2000 12" x 12" x 10" REPLACEMENT STAINLESS STEEL FLOOR SINK LINER

FS2000



Description: MIFAB FS2000 Series of Type 304 stainless steel floor sink replacement liner for 12" x 12" x 10" deep floor sinks. Manufactured with internal pipe gasket seal and light duty slotted loose set grate and aluminum dome strainer.





OPTIONA	L VARIATIONS						
SUFFIX	DESCRIPTION	LIST PRICE	MODEL NO.	PIPE SIZE	WT. Lbs.	FREE AREA	LIST PRICE
-5	Sediment Bucket (FS1700-PB)	\$ 380.00	FS2002	2"	7	22.00"	\$ 2729.00
-22	Less Stainless Steel grate (deduct)	(\$180.00)	F\$2003	3"	7	22.00"	\$ 2729.00
-150	Half Grate	No Add	FS2004	4"	7	22.00"	
-175	Three Quarter Grate	No Add	F32004	4	1	22.00	\$ 2729.00

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MIFAB

QuickHub

HEAVY AND REGULAR DUTY NO HUB COUPLINGS





No Hub Couplings

Features

- 40 % less labor Gasket and shield do not come apart
- Fast Assembly Assembles over cast iron fitting with ease
- Testing and Certifications Regular Duty H - CISPI 310 -

- NSF

- ty Heavy Duty - ASTM C1540
- FM 1680
- ASTM C1277 IAPMO listed
- IAPMO listed

- Less skilled labor helper required
- Quick Install No need to peel back gasket and shield
 - Torque Requirements Same 60-80 lb. torque requirement as regular couplings. 80-100lb. torque for heavy duty couplings

One and Done.

Fastest installation on the market – fits easily and effortlessly onto pipe and fittings. No need to roll gasket, remove shield or waste time fumbling with a loose shield.

With QuickHub no need to remove the gasket first and roll it over the pipe. The patented hourglass shape design ensures the gasket remains within the shield during shipping and handling and allows the QuickHub to be easily pushed onto the pipe.

- US PATENT US PATENT US PATENT #10,100,956 #10,253,885 #10,557,578
 - Faster installation Complete job quicker to make deadlines
 - Neoprene Material
 Tested and certified to
 ASTM C565
 - Field Tested Tested on high-rise commercial buildings. Tested to perform on min/max pipe diameters
- Cast Iron To PVC Transition The regular duty Quick Hub sizes 11/2", 2", 3", 4", 5", 6" and 8" are third party tested and certified to the ASTM C1460 Standard. They can be used to connect Cast Iron pipe to Plastic, Steel or Extra Heavy Cast Iron pipe.



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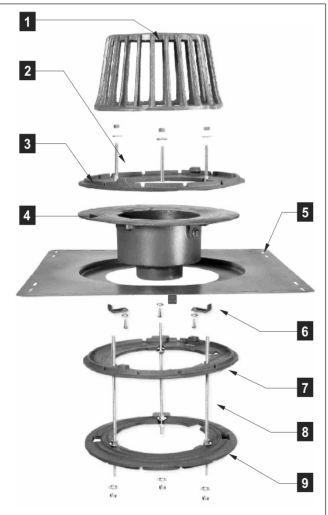
R1200

ROOF DRAIN COMMON PARTS

1. Dome strainer. Cast iron part # A2-MD (6" high) illustrated (suffix -M). Standard dome receiver is the A2-PD polydome (7 1/2" high). Manufactured with 125 Sq. inches of free area. Dome receiver is also available in a low profile aluminum design (part # A2-MDL-80, suffix -M-80), in a low profile rough bronze design (part #A2-MDL-81, suffix -81) and in a low profile aluminum design with stainless steel mesh screen assembled around the dome strainer (part # A2-SSD, suffix -83). All of the low profile dome strainers are 4 1/2" high. All of MIFAB's roof domes are engineered to lock underneath the tabs in the A2-C3 dome receiver for a secure fit. Specify suffix -6 to vandal proof secure any of the dome strainers to the A2-C3 dome receiver.

MIFAB

- 2. HS-2 hardware pack. 5/16" threaded rods, nuts and washers are required to assemble the A2-C3 dome receiver and membrane clamp to the A2 roof drain body.
- 3. A2-C3 dome receiver and membrane clamp. Serves to secure the roof dome to the assembly and also to clamp the waterproofing membrane to the top flange of the A2 roof drain body. Raised grooves on the underside of the A2-C3 match the recessed grooves in the top flange of the A2 body to ensure a sealing grip onto the waterproofing membrane.



Note: (Reference #2 and #8) Hardware Kits (HS-2 and HS-3) provided contain standard 5/16" all threaded studs. Upon installation, excess rod may be cut to desired length for clean installation.

- 4. A2 body. Designed with a 15" diameter flange and a narrower and deeper sump than any JaSaWaZ body to:
- a) Allow the contractor to cut a smaller diameter penetration in the roof (to better maintain the structural integrity of the roof).
- b) Provide more efficient drainage of water since the head pressure in the deep sump of the body when filled with water is greater than in a shallower sump and.
- c) Narrower diameter sump requires only three sets of hardware to secure the membrane clamp to the body, thereby saving the contractor 33% installation time compared to any JaSaWaZ roof drain.

MIFAB's A2 bodies are available with no hub, push on, threaded, inside caulk, PVC, ABS and stainless steel outlet connections.

- A2-BP bearing pan (sump receiver). Manufactured with galvanized 5. steel and painted with a finish. Engineered to recess the top flange of the A2 body into the roof deck to ensure easy flow of water from the roof deck into the sump of the roof drain (suffix -B). Securing slots in each corner permit easy assembly to the roof deck. Shipped one piece per carton for easy handling in warehouses and on the jobsite. The bearing pan should be specified with every roof drain to ensure a correct recessed installation of the roof drain into the roof deck unless the roof drain is required with an adjustable extension. In this case, the roof drain body is elevated off the deck, thereby eliminating the need for a bearing pan. This is a large cost savings compared to JaSaWaZ since their roof drain extension system always has the roof drain body installed into the deck, always requiring the use of the bearing pan.
- 6. HS-20 hardware pack. Three cast iron painted securing brackets, nuts and washers are shipped standard (no extra charge) packed inside every A2-BP carton. Designed to allow the contractor to assemble the bolts into the tappings on the underside of the A2 body flange, securing the A2-BP to the underside of the A2 body flange with the three cast iron brackets at the same time. The result is a roof drain secured to the A2-BP and also to the roof deck. This can eliminate the costly underdeck clamp and also the labor required to install the underdeck clamp.
- 7. A2-C3 adjustable extension ring. Installed on top of the roof deck. It is designed to elevate the roof drain body off the deck via the HS-3 hardware to accommodate the thickness of the insulation installed on top of the roof deck. This eliminates the use of any gaskets and o-rings (as required with the JaSaWaZ extension systems) that can cause leak as the contrasting winter and summer weather causes expansion and contraction of gaskets and o-rings. Labor savings are also realized by the contractor with the simple MIFAB adjustable extension system (suffix -E).
- 8. HS-3 hardware pack. 5/16" threaded rods, nuts and washers are required to elevate the roof drain body off the deck to accommodate the thickness of the insulation installed on top of the roof deck. The HS-3 hardware threads into the tappings on the underside of the roof drain body.
- 9. A2-C3 underdeck clamp. It is installed underneath the roof deck and is engineered to "lock" the roof drain assembly into the roof deck, thereby reducing pipe vibration and potential damage. Can be eliminated when the MIFAB A2-BP sump receiver is installed with the unique HS-20 hardware pack as described above in point # 6. (suffix -U).

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ROOF DRAINS



ROOF

DRAIN

U.S

Patent #

D803992

Model RG2016DD illustrated

TOP

BOD

MOUNTING

ATTACHMENT PODS

COLLAR

POLYETHYLENE ROOFGUARD

MAKE ROOF DRAINS UNCLOGGABLE

APPLICATIONS:

* Ideal to replace existing roof drain domes on the roofs of schools, warehouses, factories, office buildings and any other building that has standing water on the roof due to clogged roof drain domes.

RoofGuard ELIMINATES STANDING WATER:

- Patented design increases surface area by up to 5x or more making a RoofGuard protected drain virtually uncloggable. RoofGuard SAVES \$\$
- RoofGuard works 24/7.
- Eliminates leaks and costly repairs caused by clogged drains.
- RoofGuard will replace any Roof Drain Dome Strainer up to 15" in diameter.
- Installation is fast, simple, and requires no tools.
- Removable Top allows easy access to drain and piping without detaching RoofGuard. INSTALL IT:
- Clean and remove all dirt, debris, and other loose material in area around the drain where RoofGuard is to be installed. After cleaning, if the area is wet dry it off removing as much moisture as possible.
- Remove and dispose of current drain dome strainer.
- Turn RoofGuard over and fill the Attachment Pods with an exterior adhesive such as Chemlink M-1 or equal. Make sure the Pods are completely full and over flowing with adhesive to properly bond.
- Turn RoofGuard over to install over the drain. Press firmly on top of the Attachment Pods to ensure good adhesion to the roof surface.

See Page 139 for complete roof drains with the RoofGuard





See the current RoofGuard booklet for List Prices and discount structure for the RoofGuard products

DUCTILE IRON ROOFGUARD

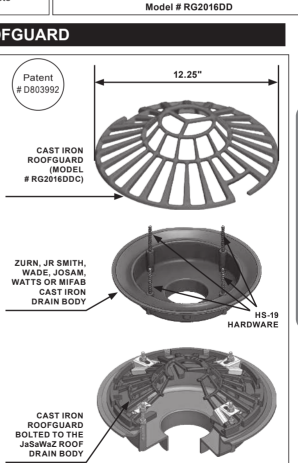
In applications where a cast iron RoofGuard is preferred, MIFAB's model number RG2016DDC cast iron RoofGuard is ideal.

APPLICATIONS:

*Ideal to replace existing roof drain domes on the roofs of schools, warehouses, factories, office buildings and any other building that has standing water on the roof due to clogged roof drain domes. The cast iron RoofGuard ensures a long life. It is also positively bolted to the roof drain body and membrane clamp.

INSTRUCTIONS:

- The RoofGuard will retrofit onto any existing roof drain (MIFAB, Zurn, JR Smith, Wade, Josam or Watts body).
- Remove the existing roof drain dome. Remove the bolts from the membrane clamp ring one at a time and replace them with the provided hardware (MIFAB HS-19).
- Assemble the threaded rods into the body. Add the washer and nut onto the threaded rod, securing the membrane clamp ring to the body. Add another nut and washer to the threaded rod, one inch above the membrane clamp ring (adjusting nut).
- Repeat this process until all bolts on the membrane clamp ring have been removed and replaced.
- Place the RoofGuard over the drain body.
- Add a washer and nut to the top of all of the threaded rods in order to secure the dome. Cut the excess thread off of the threaded rods.



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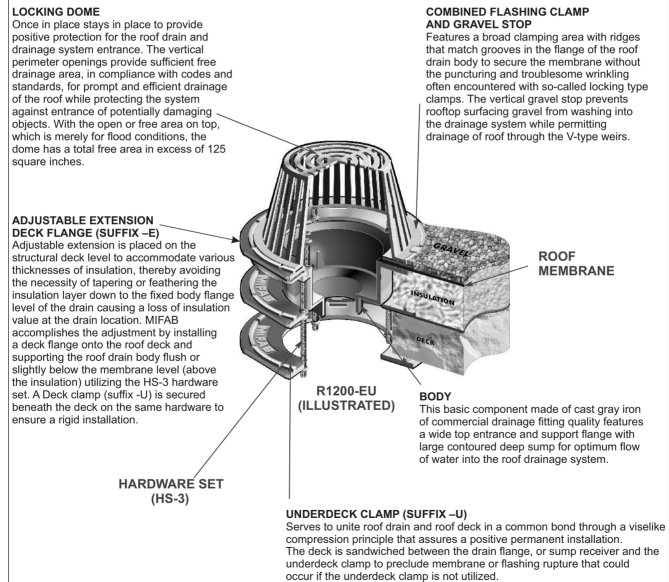


MIFAB® ROOF DRAIN SELECTION GUIDE

The object of equipping a roof drain with an adjustable top via its adjustable extension is to place the top or inlet of the drain at the right height above the structural deck level to accommodate various thicknesses of insulation. This avoids the necessity of tapering or feathering the insulation layer down to the fixed body flange level of the drain causing a loss of insulation value at the drain location.

MIFAB® ACCOMPLISHES THE ADJUSTMENT BY INSTALLING A DECK FLANGE ONTO THE ROOF DECK AND SUPPORTING THE ROOF DRAIN BODY FLUSH OR SLIGHTLY BELOW THE MEMBRANE LEVEL (ABOVE THE INSULATION) UTILIZING THE HS-3 HARDWARE SET. A DECK CLAMP (SUFFIX -U) IS SECURED BENEATH THE DECK ON THE SAME HARDWARE TO ENSURE A RIGID INSTALLATION. IN ALL CASES, THERE IS NO USE OF GASKETS OR MASTIC COATINGS. THIS PRECLUDES THE POSSIBILITY OF ANY LEAKAGE DUE TO BACKUP IN THE DRAINAGE SYSTEM AS A RESULT OF SURCHARGE OR BLOCKAGE.

On Promenade decks, a collar with a cam provides finite adjustment, with the collar being secured by three locking screws to the body of the roof drain. A similar system is used with the R1200-HC in IRMA (Inverted Membrane) systems. You do achieve the precise height with MIFAB roof drains with a minimum of effort. Moreover, MIFAB roof drains provide flexibility in top height often necessary to overcome construction irregularities impossible to compensate for with fixed extension drains.



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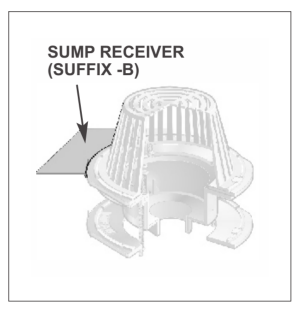


Roof drains and accessories combine to form the upstream or entrance terminals of the roof drainage system and as such play a key role in the success or failure of the system. Sizing and placement of roof drains are thoroughly covered in the next section of this catalog. However, prior to sizing and placement of drains, there are certain basic roof design factors that must be considered when selecting and specifying the proper roof drains and accessories for the job. Even though all roofs serve the same basic purpose of protecting the building and its contents from the elements, their design, composition, construction and drainage requirements do vary. Accordingly, when the specifications for the roof drains and accessories are developed, it is of vital importance that all design factors of the roof be addressed and reflected in the products specified to ensure a trouble free, successful installation. Also, insistence upon compliance with the specifications is essential, for departure there could result in a substandard roof drain installation potentially doomed to ultimate failure. Basic roof design factors for consideration with recommended drainage products follow.

ROOF DECKS

ROOF DRAIN SUPPORT SUMP RECEIVERS

Roof decks, owing to the broad range of types and materials of construction, provide perhaps the greatest challenge to the specifier in their quest for the proper method of roof drain support for installation in a given deck. Unless the drain is being installed in a poured concrete deck with drain in place completely surrounded and supported by the deck it will be necessary to provide a deck opening in which to set the drain. It is when such openings are required that drain support becomes the foremost consideration. Even though minimum deck openings are recommended in this catalog for each drain and maximum openings are stated based on the drain's outside sump diameter, maintenance of the actual opening size within the range cannot always be assured. Therefore, a sump receiver, sometimes called drain receiver should be specified with the drain to compensate for deck opening irregularities and provide proper support for the drain. The sump receiver is simply a thin steel ring with a wide, flat flange and depressed center opening into which the roof drain body flange fits, supported by the lip of the opening. In addition to easing the deck opening tolerance requirements, the sump receiver helps to distribute the weight of the drain over a broader surface of the deck.



By placing the top of the drain flange at deck level where it should be, the sump receiver helps to avoid the dam-like effect created when the drain flange rests on top of the deck opening. Specify Suffix –B

ROOF DECKS

ROOF DRAIN SECURING UNDERDECK CLAMPS

Proper roof drain support having been resolved through employment of the sump receiver, it becomes necessary to consider a practical method of securing the drain to the deck. If the drain is not in a "poured-in-place," thus secured, installation of an auxiliary securing means must be provided. The most effective and positive means available in response to this requirement is the underdeck clamp (suffix -U). With the drain in place and the sump receiver on top of the deck, the underdeck clamp of circular configuration, surrounding the drain and connected piping, is brought to bear against the bottom of the deck and drawn tightly in place with hardware provided. This in effect sandwiches the deck into a positive union with the drain. Thus secured into place, the roof drain becomes an integral component of the deck with assurance of installation stability and optimum performance in its role as entrance terminal of the roof drainage system. **Specify Suffix –U**





ROOF DECKS

EXPANSION AND CONTRACTION EXPANSION JOINTS Expansion and contraction, primarily caused by alternating hot and cold environmental conditions, are of particular concern with roof decks and topping materials. Accordingly, these opposing reactions are compensated for in the roof structure by strategically located expansion joints which yield to maintain integrity of the roofing system. Equally important in the preservation of integrity of the roofing system is the roof drain's connection to the drainage piping system. This must permit the drain, an integral component of the roof, to move with the roof during the expansion and contraction process without rupture of either the connection or the watertight bond of drain to roof. In response to this requirement, horizontal offsets in leader piping immediately below the drain connection, which provide a swing joint effect, are employed as are in some cases a side outlet. When bottom outlet roof drains are selected, flexible expansion joints should be used to compensate for expansion and contraction of the roof if the leader cannot be horizontally offset. Specify Series **R1900 Vertical Expansion Joints.**

ROOF DRAINS

APPLIED INSULATION ROOF DRAINS WITH ADJUSTABLE EXTENSION (DECK FLANGE)

The insulation layer, which is normally applied over the structural deck, merits consideration in the selection and specification of the roof drains. A common practice has been to feather or taper the insulation layer down to meet the drain top at the structural deck level. This creates a sump surrounding the drain into which roof topping materials are brought for bonding with the drain flange by means of the flashing clamp. Such sumps, or roof depressions at the drains, even though favored by some designers for their positive drainage aspects, have a downside as receptacles



R1200-EU (ILLUSTRATED)

for debris with adverse effects to drainage and potential premature failure of the drain-roof bond. To avoid these potential problems, an adjustable extension is placed on the structural deck level to accommodate various thicknesses of insulation. This avoids the necessity of tapering or feathering the insulation layer down to the fixed body flange level of the drain causing a loss of insulation value at the drain location. MIFAB accomplishes the adjustment by installing a deck flange and supporting the roof drain body flush or slightly below the membrane level utilizing the HS-3 hardware set. **Specify Suffix –E.**

PARAPETS

ROOF PERIMETER PROJECTIONS DRAINAGE

Parapets, normally building outer wall projections above roof elevation, serve important functions in building structure and architectural aesthetics. Parapets also act as barriers against water being swept off the roof during storms, a potentially hazardous condition to passersby and to the building walls themselves. However as an adjunct to the primary roof drainage system, drainage through the parapets at their roof level base or at a predetermined overflow elevation through proper drains or scuppers is recommended, for parapet base-roof level drainage. **Specify Series R1300 or R1320 and for overflow drainage specify Series R1940**.

ROOF DECKS

(IRMA) INSULATED MEMBRANE ROOF DRAINS WITH EXTENSION BALLAST GUARD

The increased popularity of insulated roof membrane assembly (IRMA) type roof construction, sometimes referred to as inverted roof construction (because the membrane is under the insulation layer) has led to the development of roof drains equipped with ballast guards. The primary object of insulating the membrane is to protect it from damaging weather conditions thereby prolonging its integrity . In the insulated roof membrane assembly, the waterproof membrane is applied directly to the structural deck surface. Then specially designed insulation planks with drainage grooves are set in place on top of the membrane. Above this, a percolation layer of aggregate gravel is applied to secure the insulation, while permitting efficient drainage away from the surface. With this arrangement of layers, rainfall guickly percolates through the gravel to the surface of the insulation layer from where over 90 percent gravitates to the roof drain and the balance finds its way between the insulation planks via the grooves to the roof drain. Thus with the bulk of the water arriving at the drain well above waterproof membrane elevation it is desirable to provide a ballast guard on the drain above structural deck level to screen out the undersized aggregate gravel that is carried through the gravel layer with the flowing water. Roof drains equipped with ballast guards are ideally suited for this application and should be specified for installation in all insulated roof membrane assembly type roofs. There are basically two schools of thought as to the proper location



of the dome on ballast guard equipped roof drains. One suggests it be in its normal position assembled to the flashing clamp at structural deck level with the ballast guard surrounding the dome making for a dome recessed drain assembly. The other option is to place the dome and its retaining ring on top of the ballast guard at the surface of the aggregate gravel layer The decision as to which type to specify remains with the engineer, as either type will function satisfactorily for the purpose intended.

ROOF DECKS ROOF DRAINS WITH WATER DAM

Sometimes, roofs are designed to contain a predetermined amount, thus depth, of water at all times for various reasons. Roof drains for installation in such roofs are equipped with a watertight open top collar either internal or external of the dome. with its flood level at the prescribed elevation above deck to serve as a dam to retain and maintain the desired amount of water on the roof. Excess water, treated for drain sizing purposes as rainfall, floods over the dam and is discharged into the roof drainage system in the normal manner. Specify suffix -R or -W.

ROOF DECKS OVERFLOW DRAINAGE

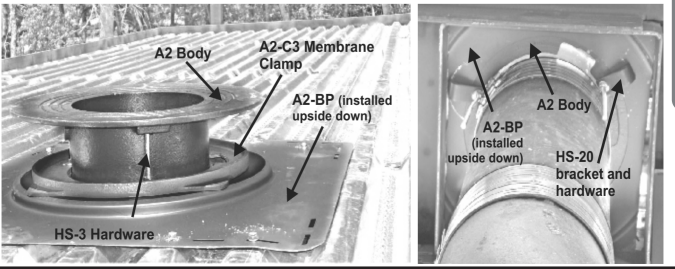
Most codes require that an overflow system be installed in the event of a blockage or surcharge of the main storm drain system. This may be accomplished by installation of scupper drains (R1300T) with downspout nozzles (R1940). Another method to meet the code requirement is install a completely separate roof drain with external water dams (R1200-R) or internal standpipes (R1200-W). MIFAB has also developed a combination primary and secondary roof drain in one unit requiring a single deck opening. Specify R1150 Series or R1270 Series.

ROOF DECKS GUTTER AND BALCONY DRAINAGE GUTTER DRAINS

Drainage requirements for gutter and small roof areas, such as balconies and the like, are handled by small compact roof drains referred to as gutter drains. Such drains, owing to their compact size, can readily be installed in confined locations which otherwise may not be properly drained. Specify Series R1400 through R1420.



The typical MIFAB roof drain extension system is made with the -EU suffix (see pages 118 and 119 for an overview of this). Some contractors prefer to adjust the A2 body height above the deck with the A2-BP sump receiver (installed upside down) and the A2-C3 membrane clamp placed on top of the upside down A2-BP. The HS-3 hardware rods push the A2 body above the deck to the insulation height required. The HS-20 brackets and hardware bolt the A2-BP to the A2 body. The HS-3 hardware rods are tightened to the HS-20 brackets with nuts and washers and extend up into the underside tappings of the A2 body flange. The benefit is that the entire system can be put together on the ground and then simply placed over the hole on the roof - saving labor.



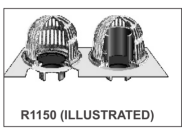
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R1200-HC (ILLUSTRATED)







MIFAB® RAINFALL CONSIDERATIONS FOR ROOF DRAINS

Flat roof drainage is accomplished through a system of roof drains, vertical leaders, and horizontal storm drains sized and located in accordance with established criteria in conformance with local plumbing and building codes. Therefore, when considering the design of a roof drainage system, it is recommended that local code authorities be consulted regarding the rainfall rate acceptable in their jurisdiction for design purposes. National rainfall rate information is provided in the chart below, listing rainfall rates in millimeters per hour for selected cities. When the rainfall rate for the locale of the project has been resolved, sizing of the roof drains, leaders and horizontal drainage piping can proceed.

RAINFALL RATES FOR SELECTED CITIES (INCHES PER HOUR)

MASSACHUSETTS

Boston 2.5 New Bedford 2.6

Pittsfield 2.8

Springfield..... 2.7

Kansas City 3.6

Billings 1.9

Havre 1.6

Helena 1.5

Missoula 1.3

Grand Island 3.5

Omaha..... 3.8

Sidney..... 3.2 Valentine...... 3.2

Carson City..... 1.1

Elko..... 1.0

Las Vegas..... 1.5

Berlin 2.5

Claremont 2.5

Portsmouth 2.4

Trenton 3.1

NEW HAMPSHIRE

MONTANA

NEBRASKA

NEVADA

Based on a storm of one hour duration and a 100 year return period. Source: Environment Canada-National Climate Data and Information Archive

ΔΙΔΒΔΜΔ

Birmingham	3.8	HAWAII	
Huntsville	3.6	Hilo	6.2
Mobile		Honolulu	
Montgomery			
		IDAHO	
ALASKA		Boise	0.9
Fairbanks	10	Pocatello	
Juneau			
	0.0	ILLINOIS	
ARIZONA		Cairo	33
Flagstaff	24	Chicago	
Nogales		Peoria	
Phoenix		Springfield	
Yuma		opiniglicia	0.0
	1.0	INDIANA	
ARKANSAS		Evansville	32
Fort Smith	3.6	Fort Wayne	
Little Rock		Indianapolis	
Texarkana		South Bend	
	5.0	Terre Haute	
CALIFORNIA		Terre Haute	J.Z
Barstow		IOWA	
Crescent City		Burlington	3.3
Fresno		Davenport	3.3
Los Angeles	21	Des Moines	35

COLORADO

Denver	2.4
Durango Grand Junction	1.8
Grand Junction	1.7
Pueblo	2.5
CONNECTICUT	
Hartford	2.7

New Haven 2.8

Needles 1.6

Sacramento 1.6

San Diego..... 1.3

San Francisco..... 1.5

ROOF DRAINS

Georgetown	3.0
Wilmington	3.1

DISTRICT OF **COLUMBIA**

Washington 3	.2
--------------	----

FLORIDA

116

Jacksonville	4.3
Key West.	4.3
Miámi	
Pensacola	4.6
Татра	4.5
GEORGIA	
Atlanta	3.7
Macon	3.9
Savannah	43

Thomasville 4.3

MICHIGAN Alpena 2.5 Detroit 2.8 S Escabana.....2.4 3.3 Grand Rapids 2.8 3.0 3.1 Marquette 2.4 ld..... 3.3 Sault Ste Marie 2.2 MISSISSIPPI e 3.2 Biloxi 4.7 ne.....2.9 Columbus 3.9 olis 3.1 Jackson 4.0 Natchez 4.4 nd..... 3.0 ute 3.2 MISSOURI Columbia 3.3

IVIIA	
Burlington	3.3
Davenport	
Des Moines	3.5

DC3 10011C3	0.0
Dubuque	3.3

KANSAS

Atwood	3.3
Dodge City	3.4
Торека	
Wichita	3.7

Sioux City 3.6

KENTUCKY

Ashland	3.0
Bowling Green	3.2
Lexington	
Louisville	3.2
Middlesboro	2.8
Paducah	3.3

LOUISIANA

Baton Rouge	4.8
Lake Charles	4.7
New Orleans	4.8
Shreveport	3.9

MAINE

Bangor Caribou Portland	2.0
MARYLAND Baltimore	3.2

Hagerstown 2. Salisbury......3

.8	Hobbs	3.0
.1	Las Cruces	2.0
	Santa Fe	2.0

NEW MEXICO Albuquerque 2.0

NEW JERSEY Atlantic City..... 3.0 Newark 3.1

NEW YORK

Albany	. 2.6
Binghamton	. 2.3
Buffalo	2.3
New York	. 3.0
Syracuse	2.3
Syracuse Watertown	2.2

NORTH CAROLINA

Asheville,	4.1
Charlotte	3.7
Greensboro	3.5
Raleigh	3.7
Wilmington	4.2

NORTH DAKOTA

2.8
3.2
3.0
2.6

OHIO

Cincinnati 3	.0
Cleveland2	.8
Columbus 2	.8
Toledo 2	.8
Youngstown2	.7
Zanesville 2	

OKLAHOMA

Oklahoma	City	3.8

OREGON

Medford	1.4
Pendleton	1.0
Portland	1.3

PENNSYLVANIA

Erie	2.0
Harrisburg	2.8
Philadelphia	
Pittsburgh	
Scranton	
Williamsport	2.6

RHODE ISLAND

Prov	idence	2	26
1101	lacinoc		 2.0

SOUTH CAROLINA

3
)
2

SOUTH DAKOTA

Aberdeen	3.3
Pierre	3.2
Rapid-City	2.9
Sioux Falls	

TENNESSEE	
Chattanooga	3.5
Knoxville	3.2
Memphis	3.7
Nashville	3.3

TEXAS

IEAAJ	
Abilene	3.6
Amarillo	3.5
Brownsville	4.5
Corpus Christi	4.5
Dallas	
El Paso	
Houston	4.6
Lubbock	3.3
Odessa	
San Antonio	
Tyler	

UTAH

Cedar City	1.6
Salt Lake City	1.3

VERMONT

Brattleboro	. 2.5
Burlington	. 2.2

VIRGINIA

Bristol	2.7
Charlottesville	2.9
Norfolk	3.4
Richmond	3.3
Roanoke	3.2

WASHINGTON

Bellingham	1.1
Seattle	1.1
Spokane	1.0
Yakima	1.0

WEST VIRGINIA

Charleston	. 2.8
Elkins	. 2.7
Parkersburg	. 2.8
0	

WISCONSIN

2.5
3.0
2.5
3.1
3.0
3.0

WYOMING

Casper	1.9
Cheyenne	2.2
Rock Springs	1.3
Sheridan	
Yellowstone Park	1.4

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SIZING AND PLACEMENT OF MIFAB ROOF DRAINS

As a first step in the sizing procedure it will be necessary to determine the quantity and placement of the drains required for the roof. Even though there are a number of opinions regarding roof areas that can be effectively drained by one drain, it is recognized that for minimized ponding with adequate drainage, two roof drains are required for roof areas of 10,000 square feet or less, and at least one drain is required per 10,000 square feet of area for larger roofs. Individual judgement will be necessary when considering quantity and placement of drains on roofs where shape and size of sections may require departure from the 10,000 square feet per drain recommendation. In the replacement of drains, uniform distribution is desirable for proper roof drainage. Locating drains within 50 feet of the roof perimeter and no more than 100 feet apart is acceptable practice. Also, careful consideration of roof structural members, dividers, expansion joints, and other projections including rooftop equipment is essential in planning the roof drainage system for adequate drainage of each area of the roof. Consultation with the architect and structural engineer regarding roof details is recommended.

RAINFALL CONVERSION: INCHES PER HOUR TO GPM

For sizing purposes, rainfall-which is expressed in inches per hour, (in the following calculation) - is converted to gallons per minute per square foot of roof area. A one (1) inch per hour rainfall converts to .0104 GPM per square foot. For any given rainfall, multiply the inches per hour by .0104 to arrive at the GPM per square foot of roof area. Then multiply that figure by the square feet of roof area to be drained to arrive at the total gallons per minute to be handled by the drainage system. For example: consider a 4-inch per hour rainfall on a 10,000 square foot roof: $0.0104 \times 4 \times 10,000 = 416 \text{ GPM}$.

NOTE: Stated flow rates for roof drains are based on particular test piping configurations and dimensions. The effects of other piping configurations and dimensions on the actual system flow rate shall be evaluated by, and is the responsibility of, the system designer/engineer.

NOTE: For areas that follow the 2015 IPC, please refer to page 120 for additional roof drain sizing requirements.

A2-BP-EU ROOF DRAIN EXTENSION SYSTEM - WITH BODY ON TOP OF DECK

OVERFLOW DRAINAGE

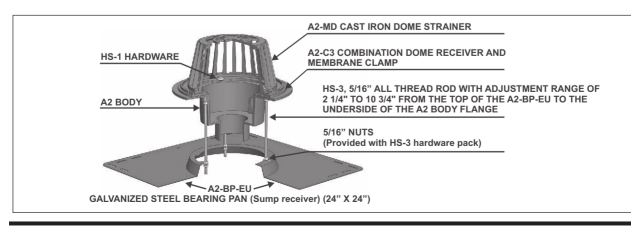
Overflow scuppers and drains are essential components of roof structures. They must be installed in conformance with local codes. Generally, scuppers are installed in adjacent parapet walls no more than 5 inches above the low point of the roof at a ratio of at least one scupper per 20,000 sq. ft. of roof area. Overflow drains of the same size as the roof drains having above roof inlet elevation as specified by code, connected to drain lines independent from the roof drains, may be installed in lieu of scuppers. Their purpose is to drain water from the roof when the primary roof drains are clogged or blocked.

VERTICAL WALLS

Finally, vertical walls that project above and permit storm water to drain on the roof area to be drained must be considered when planning the roof drainage system. An acceptable rule to follow in sizing roof drains, leaders, and horizontal drainage piping is to add one half of the area of any vertical wall that diverts rainwater to the roof to the projected area of that roof. By multiplying the area thus obtained by the GPM/sq. ft. conversion of inches per hour rainfall, the new total GPM discharge requirement is determined for the roof.

A2-BP-EU ROOF DRAIN EXTENSION SYSTEM – WITH BODY ON TOP OF DECK

The typical MIFAB roof drain extension system is made with the -EU suffix (see pages 114 and 115 for an overview of this). Some contractors prefer to adjust the A2 body height above the deck with the A2-BP-EU sump receiver. The A2-BP-EU is bolted to the top of the roof deck through the four slots in each corner of the A2-BP-EU. The HS-3 all thread rods are connected to the top, raised center part of the A2-BP-EU with nuts and washers provided within the HS-3 hardware pack and then can be adjusted to extend the A2 body above the roof deck to accommodate the insulation thickness. The HS-3 threads into tapped bosses that are located on the underside of the A2 body flange. The advantage of using the A2-BP-EU system is that all adjustments to meet the insulation thickness are made above the roof deck. Also, there is no need for an underdeck clamp because the A2-BP-EU is bolted to the roof deck and the A2 body is securely bolted to the top of the A2-BP-EU. The List Price of the A2-BP-EU is **\$751.00**. The HS-3 hardware pack is not included and needs to be ordered separately.



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ROOF DECKS VENT STACKS VENT CAPS

Even though vent stack and stack vent terminals extending above roof deck level are components of the sanitary drainage system of the building, they are included for consideration in this section because of roof penetration and roof level maintenance requirements. Vents maintain the air-hydraulic balance of the building's sanitary drainage system and in serving that purpose must be maintained open for positive circulation; i.e., the escape of gas and intake of fresh air. Because of the vent terminals exposure to the elements above the roof, it is vulnerable to fouling by various means-leaves, twigs, bird nests, etc., that somehow have a tendency to become lodged therein. To preclude this undesirable condition protective vent caps that permit free circulation of air while protecting the vent terminal against fouling are recommended. **Specify Series R1940**.

ROOF DECKS VANDALISM VANDAL PROOFING

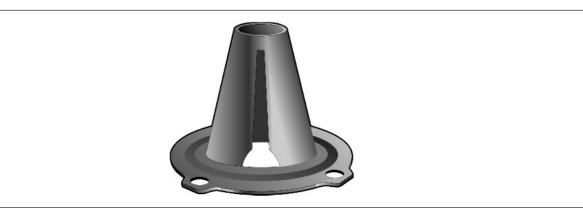
Because of their "out of building" rooftop location, the exposed components of the roof drainage system, particularly roof drain domes and grates, are subject to vandalism. This is especially true on roofs having easy access. Domes are occasionally removed and at times flung over the roof edge to the detriment of any unfortunate person below. Also, drains congested with debris are rendered useless. To avoid these unlawful damaging circumstances, vandal proofing of roof drain domes and grates is recommended. Vandal proofing is accomplished by securing these components to their fixed mating parts with vandal proof screws or bolts which require special tools, available only to authorized maintenance personnel, for application and removal. **Specify Suffix -6.**

INTRODUCTION CONTROLLED FLOW ROOF DRAINAGE

In the early 1960's, the pervasive industrialization of the post war boom lead to a new problem for plumbing engineers. As more industrial parks, malls, entertainment facilities, factories and warehousing were built, the load on the local storm sewer system due to extensive paved areas surrounding these buildings for parking as well as their own extensive square footage of roof created an unprecedented demand. Where rain once fell on undeveloped land, and was subsequently absorbed or abated by natural drainage, it now fell on pavement, where no absorption factor meant the total rainfall for vast new areas now had to be conducted by municipal storm sewer systems. To avoid overtaxing the local systems, engineers began to be design flat roofs with controlled flow roof drains. Instead of just getting rid of the rain as fast as it fell, the idea was conceived of using the roof itself as a reservoir from which water could be drained off gradually after a storm abated, thus sparing the storm sewer from being overwhelmed. Roofs could then be built with 6" parapets to not only store the rainwater, but also act as wind break against miniature waves that might be caused on the reservoir in high winds with consequent spillage. On buildings with greater than 6" parapets, scupper drains had to be installed at the 5" level to guard against overloading should the drain system fail.

THE HEART OF THE CONTROLLED FLOW ROOF DRAINAGE SYSTEM, THE ACCUFLOW WEIR

In order to use the roof as a reservoir, it was necessary to design a system where the rate of flow was easily determined for any possible rainfall conditions. The problem is that the rate of flow naturally varies exponentially with the depth of stored water on the roof (a.k.a. head pressure). This made the calculations necessary to design a roof top rain storage system very difficult. **The answer was to design a flow control weir with a parabolic opening which would make the flow off the roof linear instead of exponential.** This meant that once a constant linear flow rate was decided, a weir was designed to admit water to the system at only this fixed rate. The MIFAB system uses a fixed rate of 5 U.S. G.P.M. per inch of water.



ROOF DRAINS

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ACCUFLOW CONTROLLED FLOW ROOF DRAIN SYSTEM

IN AN UNREGULATED SYSTEM. FLOW IN A CONTROLLED SYSTEM, FLOW IS THE SPECIALLY DESIGNED PARABOLIC **OPENING OF THE ACCUTROL WEIR CREATES** IS EXPONENTIALLY PROPORTIONAL TO LINEARLY PROPORTIONAL TO DEPTH OF DEPTH OF RAINWATER ON THE ROOF, A CONSTANT FLOW OF RAINWATER THAT RAINWATER ON THE ROOF AND GRADUALLY AND QUICKLY REACHES THE SATURATION DRAINS WITHOUT OVERLOADING THE **INCREASES PROPORTIONATELY AT A RATE** POINT OF THE SYSTEM. STORM SEWER SYSTEM. OF 5 GPM PER INCH OF STANDING WATER UP TO 30GPM ON THE R1200 SERIES AND 15 GPM ON THE R1100 SERIES. RATE OF FLOW RATE OF FLOW 3"=15 G.P.M. **EXPONENTIAL** SATURATION RATE OF FLOW FOR THE STORM 2"=10 G.P.M. LINEAR SEWER SYSTEM 1" = 5 G.P.M. DEPTH OF WATER ON ROOF DEPTH OF WATER ON ROOF

CONTROLLED FLOW ROOF DRAINAGE: Design Considerations.

Three main considerations must guide the design of a controlled flow roof drainage system:

- 1. It must drain quickly enough to avoid the weight of water building to the point of being an architectural hazard.
- 2. It must drain slowly enough to prevent overloading the sewage system with the consequent risk of flooding or pollution or both.
- 3. It must drain down in a reasonable time to minimize the risk of freezing in low temperatures. To meet these requirements, regional rainfall values had to be carefully considered. From these values, it is possible to calculate the number of gallons per minute (GPM) that need to be drained to ensure the buildup in the worst conditions do not exceed a depth of three inches. The consideration of the worst conditions had to be determined from government statistics. The figures used were compiled by the Meteorological Branch of the Department of Transport. The information was combined to produce values that would predict the worst conditions that one could expect over a period of time, in this case ten, twenty-five and fifty years. Hence the expression, "ten year rain" or "fifty year rain".

As well, there are also the local building codes, which specify drain down time (in hours) and maximum head of water on the roof in inches. The maximum drain down time has been determined to be 30 hours to eliminate the possibility of freezing. A constant rate of flow makes it possible, with the use of our Area Selection Table, to quickly determine the number of drains needed for any size of roof where this value is known.

CONTROLLED FLOW ROOF DRAINAGE: Factors that can affect Roof Drain Sizing & Position.

Where a roof area is surrounded by vertical walls, some consideration must be given to the volume of rainwater that these walls might add to the total volume to be drained under "driving rain" conditions:

- 1. One wall: Add 50% of wall area
- 2. Two walls: Add 35% of wall area
- 3. Two walls opposite with different heights: Add 50% of the difference in wall area of that part which extends above the lower wall.
- 4. Walls on three sides: Add 50% of the inner wall area above the top of the lowest wall(s).

OTHER FACTORS TO CONSIDER:

- 5. Drains should be located with preference to the downwind side of the roof. In a storm, it is not uncommon for the rainwater level to differ significantly from one side to another due to the effects of high winds.
- 6. Drains should not be located at columns or other high spots.
- 7. Rooftop mechanical equipment shall be installed with proper allowances for the "ponding" a control flow roof drain system will create.
- 8. Parapets should be high enough to prevent spillage or worse, for in winter there is the danger of ice or snow blowing off the roof that must be considered.

CONTROLLED FLOW ROOF DRAINAGE: Sizing Procedure.

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- Determine the roof area(s) (individual areas when the roof is divided by expansion joints, parapet walls, control joints, etc.) to be drained making the allowances for any of the factors (above) which may affect the total square footage of the roof.
- Follow the location and placement guidelines for conventional roof drains as found on page 121, allowing no more than 50 ft. from an edge, no more than 100 ft. apart, and a maximum square footage of 10,000 per drain, etc
- Calculate the number of weirs. Divide the total square footage by the area factor for the location of the roof. If the number of weirs is greater than the number of drains from **step B**, add 2-slot weirs to roof drains as necessary, starting with the drains closest to the downwind edges of the roof. If the number of weirs is fractional, round up. If the number of weirs is less than the number of drains, every drain should still be equipped with a one slot weir
- Based on the slope and area to be drained by each weir, the maximum flow from all the drains on the roof can be added together to determine vertical leader sizing and horizontal storm sewer requirements.

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ROOF DRAINS



NEW IPC ROOF DRAIN SIZING REQUIREMENTS

The 2015 IPC (International Plumbing Code) states in Section 1105.2 that "published roof drain flow rate... shall be used to size the storm drainage system... in accordance to Section 1106."

Section 1106 references the ASME Roof Drain Standard A112.6.4. Section 7.2 of A112.6.4 (Flow Testing) states that **"To determine the flow rate entering the drain at a 2" water depth."**

The IPC is followed by many states that do not use the IAPMO UPC Plumbing Code.

This has caused some confusion for plumbing engineers that specify roof drains. It is a change in how roof drainage is to be sized.

Below is a common question from the plumbing engineering community:

"In the new 2015 International Plumbing Code (IPC), paragraph 1105.2, it now states that in order for plumbing designers/engineers to size roof drains and associated storm drainage piping, we are to use published roof drain flows in conjunction with the IPC Section 1106.

"Does Mifab have flow rates for their roof drains that can be shared and are these flow rates based on drain opening size?"

Yes, MIFAB does. Below are the published MIFAB R1200 Roof Drain Flow Rate test results. The testing on the MIFAB R1200 Roof Drains was done by NSF per ASPE / IAPMO / ANSI Z1034 test procedure

Model #R1202	Head	1"	2"	3"	4"	5"	6"
2" Cast Iron Drain with Cast Iron Dome	GPM	28	85	122	128	130	133
Model #R1203	Head	1"	2"	3"	4"	5"	6"
3" Cast Iron Drain with Cast Iron Dome	GPM	25	87	214	225	231	247
Model #R1204	Head	1"	2"	3"	4"	5"	6"
4" Cast Iron Drain with Cast Iron Dome	GPM	25	90	215	232	240	252
Model #R1205	Head	1"	2"	3"	4"	5"	6"
5" Cast Iron Drain with Cast Iron Dome	GPM	27	100	230	295	440	720
Model #R1206	Head	1"	2"	3"	4"	5"	6"
6" Cast Iron Drain with Cast Iron Dome	GPM	15	75	210	250	490	715

Note: MIFAB's stated flow rates for roof drains are based on particular test piping configurations and dimensions. The effects of other piping configurations and dimensions on the actual system flow rate shall be evaluated by, and is the responsibility of, the system designer/engineer.

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ROOF DRAINS



QUICK GUIDE TO GENERAL ROOF DRAIN SIZING

CHARTS A and B

As an aid to the sizing and placement of MIFAB roof drains, please refer to Charts A and B, which give leader and horizontal storm drain capacities at various slopes, with capacities in GPM and maximum projected roof areas in square feet in each case. It will be noted that a 6-inch leader, thus 6-inch drain, will be indicated by the preceding example. The horizontal storm drain required, depending on slope, would be 6 or 8 inch. However, remembering that two drains are recommended for areas of 10,000 square feet or less, it would be advisable to select smaller drains with total capacity of 416 GPM or more. The maximum projected roof areas in Charts A and B are based on the flow capacity of each pipe size shown. The total of the projected flows from the vertical leaders will determine the size and slope of the horizontal storm sewer required in Chart B.

CHART A:

Vertical leader capacity in GPM with maximum serviceable roof area in square feet based on various anticipated hourly rainfall rates.

VERTICA SIZE RA	AL LEADER INFALL	ROOF AREA SQUARE FEET					
	CAPACITY ER HOUR	1	2	3	4	5	6
2	30	2880	1440	960	720	575	480
3	92	8800	4400	2930	2200	1760	1470
4	192	18400	9200	6130	4600	3680	3070
6	563	11600	27000	17995	13500	10800	9000
8	1208	116000	58000	38660	29000	23200	19315

CHART B:

Horizontal storm drain capacity in GPM for slopes given with maximum serviceable roof area in square feet based on system capacity.

	1/8 INCH PER	FOOT SLOPE	1/4 INCH PER	FOOT SLOPE	1/2 INCH PER FOOT SLOPE		
DRAIN PIPE SIZE (INCHES)	DRAIN CAPACITY (GPM)	MAXIMUM ROOF AREA (SQUARE FEET)	DRAIN CAPACITY (GPM)	MAXIMUM ROOF AREA (SQUARE FEET)	DRAIN CAPACITY (GPM)	MAXIMUM ROOF AREA (SQUARE FEET)	
3	34	822	48	1160	69	1644	
4	78	1880	110	2650	157	3760	
5	139	3340	197	4720	278	6680	
6	223	5350	315	7550	446	10700	
8	479	11500	679	16300	958	23000	
10	863	20700	1217	29200	1725	44100	
12	1388	33300	1958	47000	2775	66600	
15	2479	59500	3500	84000	4958	81900	

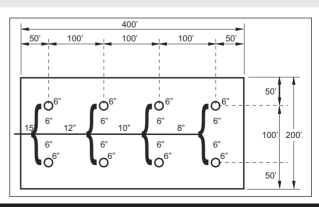
ROOF DRAIN SIZING - EXAMPLE

A warehouse is being built in a geographical area where the maximum hourly rainfall (from rainfall map) is 2.8 inches per hour. The building will be 200' x 400' and have a flat roof with no appreciable vertical surface. Roof Drainage System Layout indicated by the sizing example.

Note: For areas that follow the 2015 IPC, please refer to page 120 for additional roof drain sizing requirements.

CALCULATIONS:

- (From sizing rule, one drain per 10,000 sq. Ft) (0.0104 x 2.8 x 80,000)
- Expected flow from drain 292 (GPM ÷ number of drains) (2330 : 8)
- Size of leader (from Chart A).....
 6 inch vertical
- (from Chart B 1/4/ foot slope, combined flow of vertical leaders.



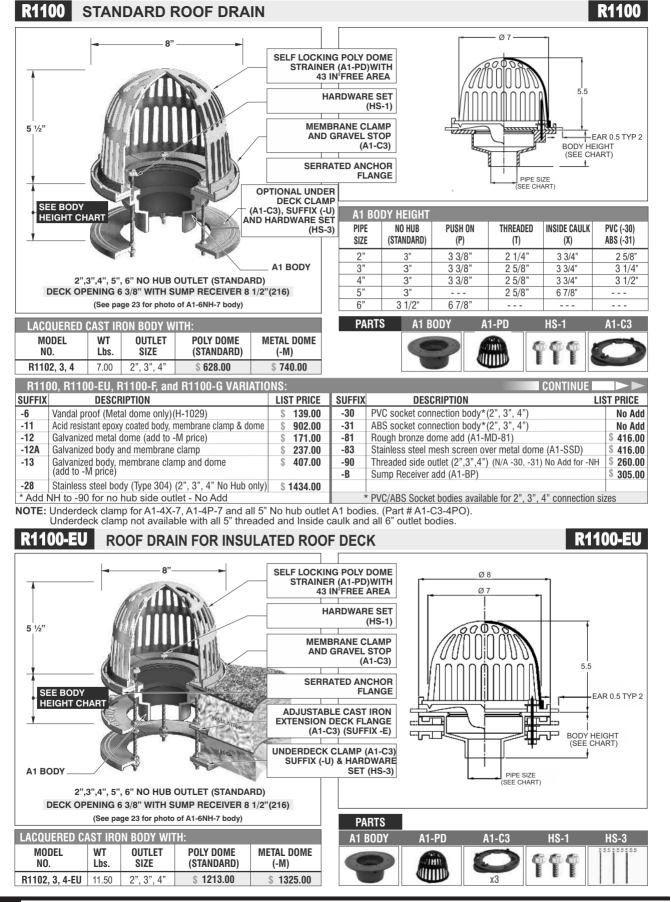
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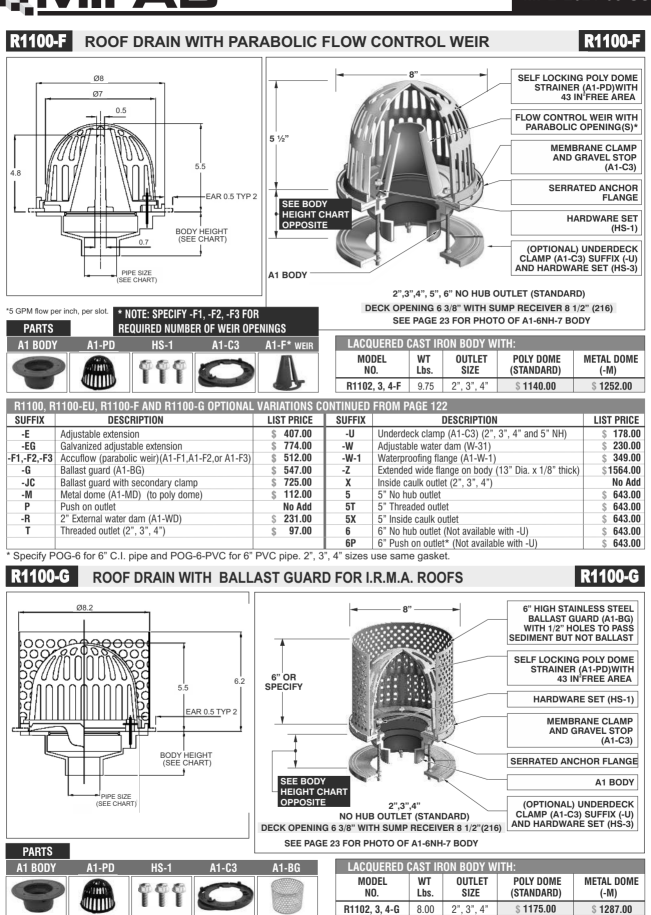
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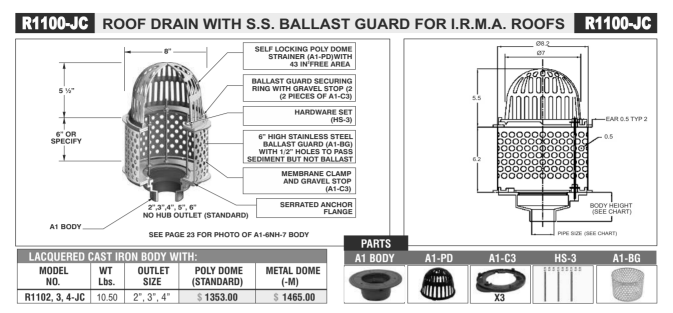
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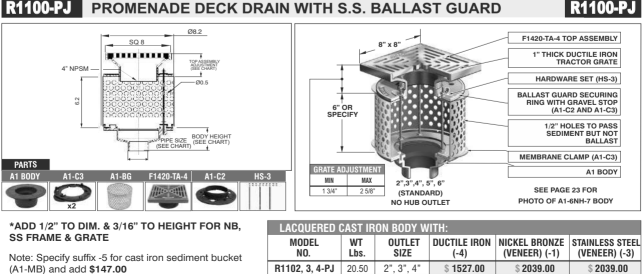
R1100-JC,	R1100-PJ, R1100-PR, R1100-RS, OPTIONAL VARIATIONS:					
SUFFIX	DESCRIPTION	LIST PRICE	SUFFIX	DESCRIPTION	LIST	r price
-6	Vandal proof (Metal dome only)(H-1029)	\$ 139.00	-G	Ballast guard (A1-BG)	\$	547.00
-11	Acid resistant epoxy coated body, membrane clamp & dome	\$ 902.00	-JC	Ballast guard with secondary clamp (not with R 1100-PJ)	\$	725.00
-12	Galvanized metal dome (add to -M Price)	\$ 171.00	-M	Metal dome (to poly dome)	\$	112.00
-12A	Galvanized body and membrane clamp	\$ 237.00	Р	Push on outlet	1	No Add
-13	Galvanized body, membrane clamp and dome (add to -M price)	\$ 407.00	-R	2" External water dam (A1-WD)	\$	231.00
-28	Stainless steel body (Type 304) (2", 3", 4" No Hub only)	\$ 1434.00	Т	Threaded outlet (2", 3", 4")	\$	97.00
-30	PVC socket connection body*(2", 3", 4")	No Add	-U	Underdeck clamp (A1-C3) (2", 3", 4", 5" NH)	\$	178.00
-31	ABS socket connection body*(2", 3", 4")	No Add	-W	Adjustable water dam (W-31)	\$	230.00
-81	Rough bronze dome(A1-MD-81)	\$ 416.00	-W-1	Waterproofing flange (A1-W-1)	\$ 3	349.00
-83	Stainless steel mesh screen over metal dome (A1-SSD)	\$ 416.00	-Z	Extended wide flange on body (13"Dia. x 1/8 thick)	\$ 1	564.00
-90	Threaded side outlet (2",3",4") (N/A -30, -31) No Add for -NH	\$ 260.00	Х	Inside caulk outlet	I	No Add
-В	Sump Receiver (A1-BP)	\$ 305.00	5	5" No hub outlet	\$ 0	643.00
-E	Adjustable extension (DD-50 for -PS, -PR, RS)	\$ 407.00	5T	5" threaded outlet	\$	643.00
-EG	Galvanized adjustable extension	\$ 774.00	5X	5" Inside caulk outlet	\$ (643.00
-F1,-F2,-F3	Accuflow (parabolic weir) (R1100-JC ONLY)	\$ 512.00	6	6" No hub outlet (Not available with -U)	\$ 1	643.00
			6P	6" Push on outlet* (Not available with -U)	\$	643.00

* Add NH to -90 for no hub side outlet - No Add

* PVC/ABS Socket bodies available for 2", 3", 4" connection sizes

NOTE: Underdeck clamp for A1-4X-7, A1-4P-7 and 5" NH outlet A1 bodies. (Part # A1-C3-4PO). Underdeck clamp not available with all 5" threaded and inside caulk and all 6" outlet bodies.

ROOF DRAINS



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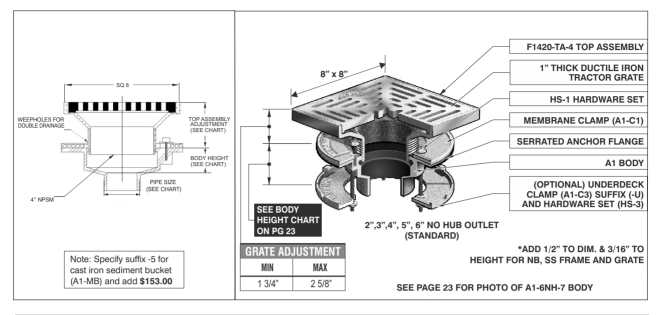
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R1100-PR

PROMENADE DECK DRAIN

R1100-PR

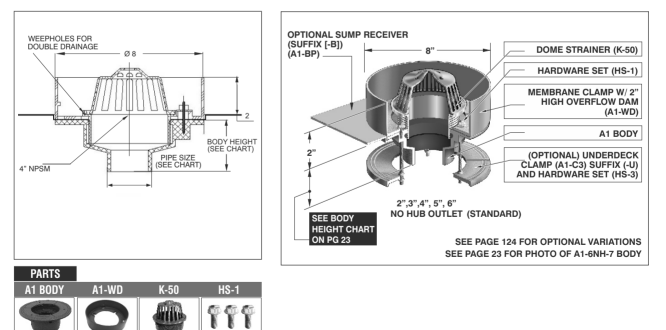


SEE PAGE 124 FOR OPTIONAL VARIATIONS

				PARTS			
ODY WITH:				A1 BODY	A1-C1	HS-1	F1420-TA-4
	NICKEL BRONZE (VENEER) (-1)	STAINLESS STEEL (VENEER) (-3)			\bigcirc	\$\$\$	
3", 4" \$ 969.00	\$ 1474.00	\$ 1474.00					
5	SIZE (-4)	JTLET DUCTILE IRON NICKEL BRONZE SIZE (-4) (VENEER) (-1)	JTLET DUCTILE IRON NICKEL BRONZE STAINLESS STEEL (-4) (VENEER) (-1) (VENEER) (-3)	JTLET DUCTILE IRON NICKEL BRONZE STAINLESS STEEL (-4) (VENEER) (-1) (VENEER) (-3)	A1 BODY JTLET DUCTILE IRON NICKEL BRONZE STAINLESS STEEL SIZE (-4) (VENEER) (-1) (VENEER) (-3)	ODY WITH: JTLET DUCTILE IRON NICKEL BRONZE STAINLESS STEEL SIZE (-4) (VENEER) (-1) (VENEER) (-3)	ODY WITH: JTLET DUCTILE IRON NICKEL BRONZE STAINLESS STEEL SIZE (-4) VENEER) (-1) (VENEER) (-3)

R1100-RS CONDENSATE RECEPTOR DRAIN

R1100-RS



R1100-	-RS OPTIONAL VARIATIONS:		LACQUERED CA	ST IRON BOI	DY WITH:	
SUFFIX	DESCRIPTION	LIST PRICE	MODEL	WT	OUTLET	CAST IRON DOME
-1	Nickel bronze dome strainer (part # K-1)	\$ 338.00	NO.	Lbs.	SIZE	(-M)
-3	Stainless steel dome strainer (part # K-3)	\$ 338.00	R1102, 3, 4-RS	9.00	2", 3", 4"	\$ 700.00

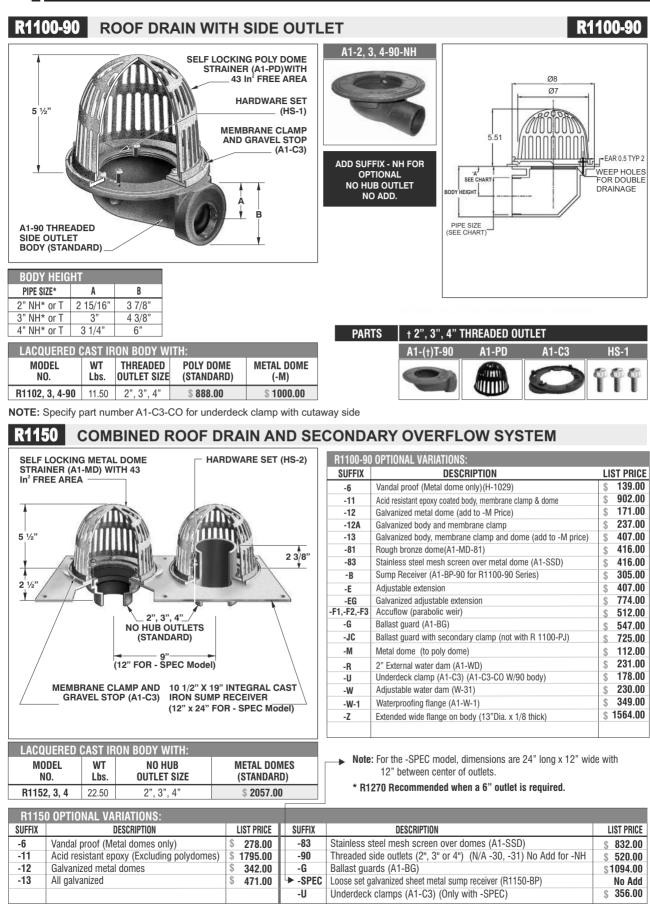
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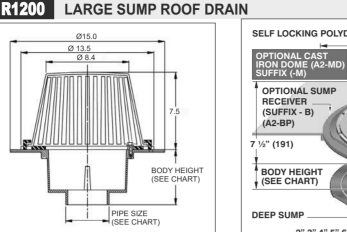
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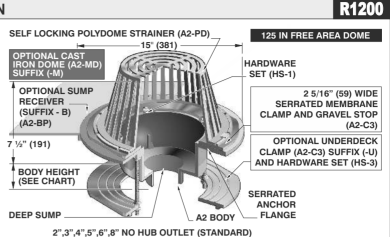
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LACQUERED CAST IRON BODY WITH:								
MODEL NO.	WT Lbs.	OUTLET SIZE	POLY DOME (STANDARD)	CAST IRON DOME (-M)				
R1202, 3, 4	26.50	2", 3", 4",	\$ 832.00	\$ 1078.00				
R1205, 6	27.75	5", 6"	\$ 1192.00	\$ 1438.00				
R1208	31.00	8"	\$ 1550.00	\$ 1796.00				
DADTO								

DOME RECEIVER, UNDERDECK CLAMP & EXTENSION RING GUIDE						
BODY & OUTLET SIZE	DOME Receiver*	UNDERDECK Clamp	EXTENSION RING & Hardware	SUMP Receiver		
A2-2"-6"	A2-C3*	A2-C3	A2-C3 & HS-3	A2-BP		
A2-90-2"-4"	A2-C3*	A2-C3-C0	A2-C3 & HS-3	A2-BP-90		
A2-8NH	A2-C3*	A368-DC	A368-DC & HS-3	A2-BP		
A7-8X	A2-C3*	A7-UDC-10	A7-UDC-10 & HS-3	A7-BP		
A2 BODY		A2-PD	A2-C3	HS-1		

A2 BODY

PARTS

* Requires HS-2 hardware except A7-C3 that uses HS-7 hardware set. * Specify POG-6 for C.I. pipe and POG-6-PVC for PVC pipe. 2", 3", 4"

sizes use same gasket.

BODY HEIGH	BODY HEIGHT A2 BODY BASED ROOF DRAINS									
PIPE SIZE	NO HUB (Standard)	PUSH ON (P)	THREADED "T"	INSIDE CAULK (X)	PVC/ABS (-30/-31)					
2"	5 3/4"	5 1/2"	6 1/2"	6 1/2"	6 3/4"					
3"	5 3/4"	5 1/2"	6 5/8"	6 1/2"	7 1/2"					
4"	5 3/4"	5 1/2"	5 1/2"	6 1/2"	7 5/8"					
5"	5 3/4"	-	6 5/8"	6 3/4"	-					
6"	7 1/4"	5 5/8"	5 5/8"	6 1/2"	-					
8"	5 7/8"	-	-	See note*	-					

8"	5 7/8"	-	-	See note*	-	-
A2-90 BODY	HEIGHT					
PIPE SIZE		"B" BODY Height	"A" DIMENS Threaded O		"A" DIMENSION 10 Hub outlet	
2"		5 3/4"	4"		3 7/8"	
3"		5 3/4"	3 1/2"		3 3/8"	A2-90 BODY
4"		5 3/4"	3 3/8"		2 7/8"	A2-50 BODT

R1200 OPTIONAL VARIATIONS:

LIST PRIC	CE SUFFIX	DESCRIPTION	ST PRICE
\$ 148.0)0 -HC	Adj. ballast guard with secondary clamp	\$ 1215.0
amp & dome \$ 1600.00)0 JC	Ballast guard with secondary clamp	\$ 1215.0
\$ 432.00	00 M-80	Low aluminum dome (4 1/4" high) (A2-MDL-80) (to poly dome)	\$ 292.0
\$ 1139.00)0 P	Push on outlet, (2",3",4",6") Specify POG-6 for C.I. pipe	
lamp \$ 784.00	00	and POG-6-PVC for PVC pipe, 2", 3", 4" use same gasket.	No Ad
lome \$ 1605.00)0 -R	2" external water dam (A2-WD)	\$ 277.0
" NH only) \$ 4264.00)0 T	Threaded outlet, (2", 3", 4", 5" or 6")	\$ 97.0
) No Ade	U- bt	Underdeck clamp (A2-C3) (A368-DC for 8")	\$ 289.0
) No Ade	id -U3	Underdeck clamp with cut away side (A2-C3-C0)	\$ 578.0
\$ 968.00		Fixed extension, (2",3",4") (A2-V2, A2-V3, A2-V4)	\$ 780.0
A2-SSD) \$ 594.00		Galvanized fixed extension, (2",3",4")	\$ 1174.0
I/A in -30,-31) \$ 436.00	00 -W	Adjustable water dam (5" high x 4"diameter) (A2-C3-W and W-31)	\$ 1043.0
(A in -30,-31) \$ 436.00)0 -W-1	Water proofing flange (A2-W-1)	\$ 524.0
\$ 322.0)0 -W2	2" internal water dam (2" high x 4" diameter) (A2-C3-W and W-31)	\$ 496.0
nt #7) \$ 855.00)0 -W3	3" internal water dam (3" high x 4" diameter) (A2-C3-W and W-31)	\$ 496.0
\$ 1266.0	0 -W4	4" internal water dam (4" high x 4" diameter) (A2-C3-W and W-31)	\$ 496.0
3 slots) \$ 1576.0	0 -W6	6" internal water dam (4" high x 6" diameter (A2-C3-W6 and W6-31)	\$ 674.0
\$ 926.00	00 X	Inside caulk outlet, (2", 3", 4", 5" or 6")	No Ad
	-Z	Extended wide flange on body (20"Dia. x 1/4 thick)	\$ 1564.0
		-Z	-Z Extended wide flange on body (20"Dia. x 1/4 thick)

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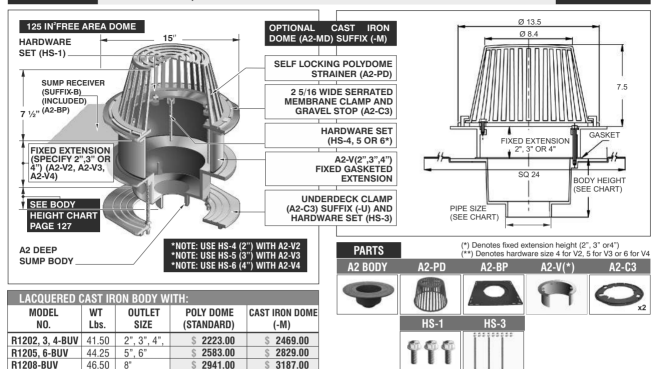
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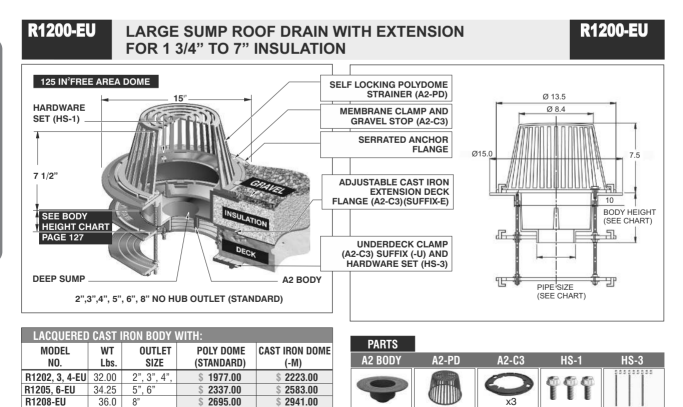


R1200-BUV LARGE SUMP ROOF DRAIN WITH 2" THROUGH 4" FIXED EXTENSION, SUMP RECEIVER AND DECK CLAMP

R1200-BUV



R1200-BUV AND R1200-EU OPTIONAL VARIATIONS - SEE PAGE 127



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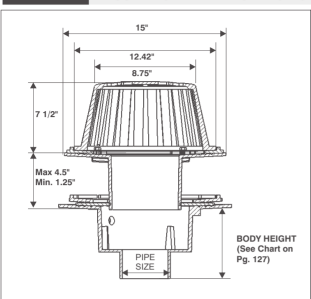
ROOF DRAINS

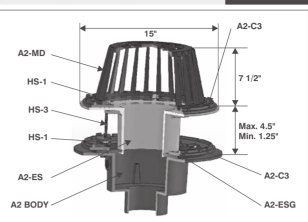


R1200-ES

LARGE SUMP ROOF DRAIN WITH EXTENSION FOR 1 1/4" - 4 1/2" INSULATION WHEN BODY IS POURED INTO THE DECK

R1200-ES





The -ES adjustable extension can be moved up and down in the A2 body (1 1/4" to 4 1/2") to meet the required insulation thickness on top of the roof deck. The A2-ESG gasket provides a water seal between the A2-ES extension piece and the A2 body.

LACQUERED CAST IRON BODY WITH:								
MODEL WT OUTLET POLY DOME CAST IRON DOMI NO. Lbs. SIZE (STANDARD) (-M)								
R1200-ES,2, 3, 4	26.50	2", 3", 4",	\$ 1977.00	\$ 2223.00				
R1200-ES,5, 6	27.75	5", 6"	\$ 2337.00	\$ 2583.00				
R1200-ES,8	31.00	8"	\$ 2695.00	\$ 2941.00				

DOME RECEIVER, UNDERDECK CLAMP & EXTENSION RING GUIDE								
BODY & OUTLET SIZE	DOME Receiver*	UNDERDECK Clamp	EXTENSION RING & HARDWARE	SUMP RECEIVER				
A2-2"-6"	A2-C3*	A2-C3	A2-C3 & HS-3	A2-BP				
A2-90-2"-4"	A2-C3*	A2-C3-C0	A2-C3 & HS-3	A2-BP-90				
A2-8NH	A2-C3*	A368-DC	A368-DC & HS-3	A2-BP				
A7-8X	A2-C3*	A7-UDC-10	A7-UDC-10 & HS-3	A7-BP				

PARTS

- * Requires HS-2 hardware except A7-C3 that uses HS-7 hardware set. * Specify POG-6 for C.I. pipe and POG-6-PVC for PVC pipe. 2", 3", 4"
- sizes use same gasket.



R1200-ES	OPTIONAL VARIATIONS:				
SUFFIX	DESCRIPTION	LIST PRICE	SUFFIX	DESCRIPTION	IST PRICE
-6	Vandal proof (Metal dome only)(H-1029)	\$ 148.00	M-80	Low aluminum dome (4 1/4" high) (A2-MDL-80) (to poly dom	e) \$ 292.0
-11	Acid resistant epoxy coated body, membrane clamp & dome	\$ 1600.00	Р	Push on outlet, (2",3",4",6") Specify POG-6 for C.I. pipe	No Ad
-12	Galvanized metal dome (add to -M Price)	\$ 432.00		and POG-6-PVC for PVC pipe, 2", 3", 4" use same gasket.	
-12A	Galvanized body and membrane clamp	\$ 1139.00	-R	2" external water dam (A2-WD)	\$ 277.0
-12B	Galvanized metal dome and membrane clamp	\$ 784.00	T	Threaded outlet, (2", 3", 4", 5" or 6")	\$ 97.0
-13	Galvanized body, membrane clamp and dome	\$ 1605.00	-U	Underdeck clamp (A2-C3) (A368-DC for 8")	\$ 289.0
-28	Stainless steel body (Type 304) (2", 3", 4" NH only)	\$ 4264.00	-U3	Underdeck clamp with cut away side (A2-C3-C0)	\$ 578.0
-30	PVC socket connection body* (2", 3", 4")	No Add	-W	Adjustable water dam (5" high x 4"diameter) (A2-C3-W and W-31)	\$ 1043.0
-31	ABS socket connection body* (2", 3", 4")	No Add	-W-1	Water proofing flange (A2-W-1)	\$ 524.0
-81	Rough bronze dome (A2-MDL-81)	\$ 968.00	-W2	2" internal water dam (2" high x 4" diameter) (A2-C3-W and W-31)	\$ 496.0
-83	Stainless steel mesh screen over metal dome (A2-SSD)	\$ 594.00	-W3	3" internal water dam (3" high x 4" diameter) (A2-C3-W and W-31)	\$ 496.0
-90	Threaded side outlet (cast iron only) (2",3",4") (N/A in -30,-31)	\$ 436.00	-W4	4" internal water dam (4" high x 4" diameter) (A2-C3-W and W-31)	\$ 496.0
-90-NH	No hub side outlet (cast iron only) (2",3",4")(N/A in -30,-31)	\$ 436.00	-W6	6" internal water dam (4" high x 6" diameter (A2-C3-W6 and W6-31)	\$ 674.0
-B	Sump receiver (A2-BP)	\$ 322.00	X	Inside caulk outlet, (2", 3", 4", 5" or 6")	No Ad
-EG	Galvanized adjustable extension	\$ 1266.00	- <u>Z</u>	Extended wide flange on body (20"Dia. x 1/4 thick)	\$ 1564.0
-F	Accuflow (parabolic weir) (adj. to 1, 2 or 3 slots)	\$ 1576.00			
-G	Ballast guard (A2-BG)	\$ 926.00			

Note: Deck opening - 10" (254) with sump receiver - 15 3/4" (400)

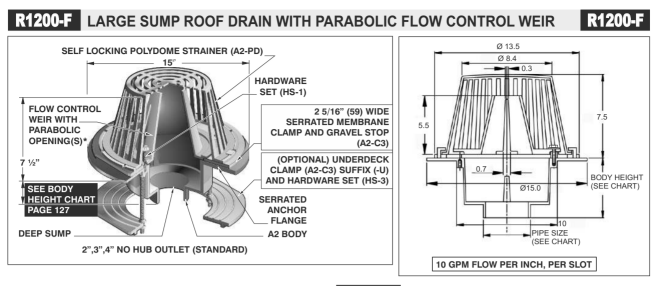
* PVC/ABS Socket bodies available for 2", 3", 4" connection sizes with transition body only.

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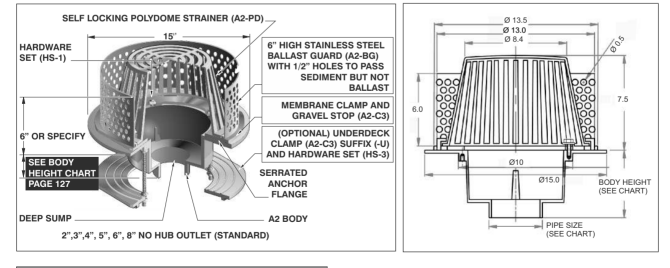
LACQUERED CAST IRON BODY WITH:							
MODEL NO.	WT Lbs.	OUTLET SIZE	POLY DOME (STANDARD)	CAST IRON DOME (-M)			
R1202, 3, 4-F	26.00	2", 3", 4"	\$ 2408.00	\$ 2654.00			

PARTS				
A2 BODY	A2-PD	A2-C3	HS-1	A2-F
•		0	fff	

(*) Denotes number of slots in weir (1, 2 or 3)

R1200-F, R1200-G, R1200-HC, R1200-JC OPTIONAL VARIATIONS: CONTINU							
SUFFIX	DESCRIPTION	LIST PRICE	SUFFIX	DESCRIPTION	LIST PI	RICE	
-6	Vandal proof (Metal dome only) (H-1029)	\$ 148.00	-30	PVC socket connection body*(2", 3", 4")		No Add	
-11	Acid resistant epoxy coated body, membrane clamp & dome	\$ 1600.00	-31	ABS socket connection body*(2", 3", 4")		No Add	
-12	Galvanized metal dome (add to -M Price)	\$ 432.00	-81	Rough bronze dome (A2-MDL-81)	\$	968.00	
-12A	Galvanized body and membrane clamp	\$ 1139.00	-83	Stainless steel mesh screen over metal dome (A2-SSD)	\$	594.00	
-12B	Galvanized metal dome and membrane clamp	\$ 784.00	-90	Threaded side outlet (cast iron only) (2,"3,"4") (N/A in 30,-31)	\$	436.00	
-13	Galvanized body, membrane clamp and dome	\$ 1605.00	-90-NH	No hub side outlet (cast iron only) (2,"3,"4) (N/A in 30,-31)	\$	436.00	
-28	Stainless steel body (Type 304) (2", 3", 4" NH only)	\$ 4264.00	-В	Sump receiver (A2-BP)	\$	322.00	

R1200-G LARGE SUMP ROOF DRAIN WITH BALLAST GUARD FOR I.R.M.A. ROOFS R1200-G



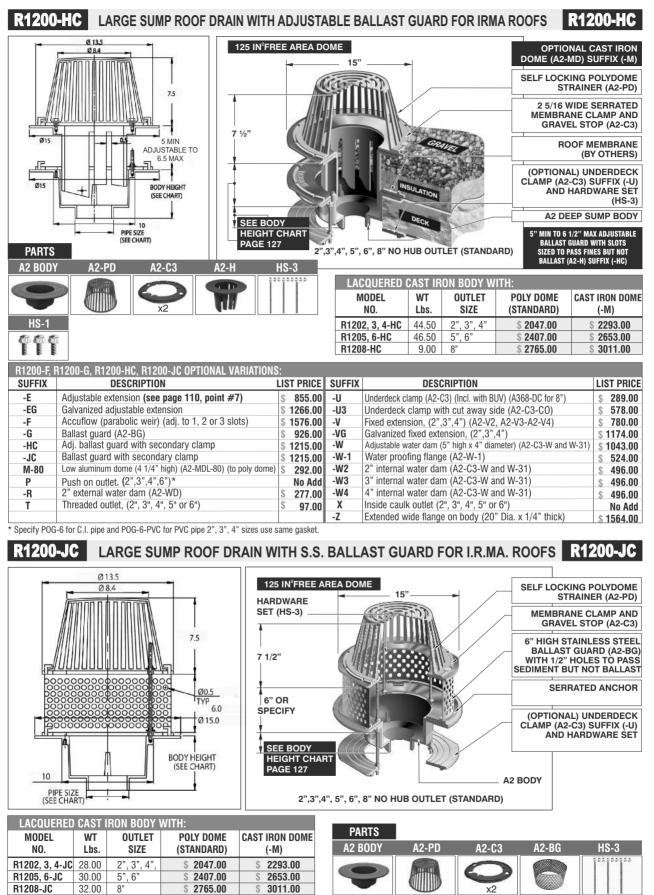
LACQUERE	D CAST	RON BODY	WITH:		DADTO	1			
MODEL NO.	WT Lbs.	OUTLET SIZE	POLY DOME (STANDARD)	CAST IRON DOME (-M)	PARTS A2 BODY	A2-PD	A2-BG	A2-C3	HS-1
R1202, 3, 4-G	21.00	2", 3", 4"	\$ 1758.00	\$ 2004.00					10 10 10
R1205, 6-G	23.00	5", 6"	\$ 2118.00	\$ 2364.00			120000 N	6	TTT
R1208-G	25.00	8"	\$ 2476.00	\$ 2722.00					

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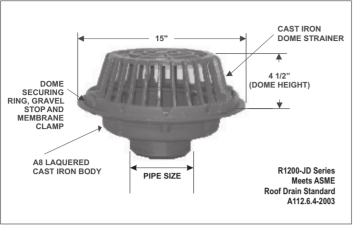
R1200-JD

MPB-2021-08-USA

R1200-JD

H-1134

Ci li



JASAWAZ STYLE BODY

LACQUERED CAST IRON BODY WITH:								
MODEL NO.	WT Lbs.	OUTLET SIZE (NO HUB)	CAST IRON DOME					
R1202,3,4-JD	26.50	2", 3", 4",	\$ 1078.00					
R1205,6-JD	27.75	5", 6"	\$ 1438.00					

A8-MD

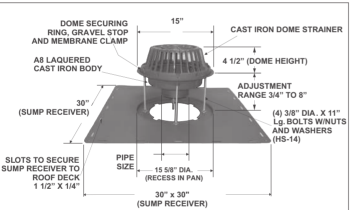
A8-C3

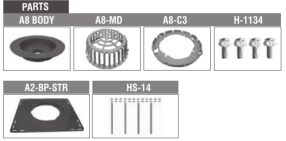
R1200-JD-STR LARGE SUMP ROOF DRAIN WITH LOW PROFILE DOME, JASAWAZ STYLE BODY AND EXTENSION PAN

LARGE SUMP ROOF DRAIN WITH LOW PROFILE DOME AND

PARTS A8 BODY

R1200-JD-STR





R1200-JD-STR Series Meets ASME Roof Drain Standard A112.6.4-2003

LACQUERED CAST IRON BODY WITH:								
MODEL NO.	WT Lbs.	OUTLET SIZE (NO HUB)	CAST IRON DOME					
R1202,3,4-JD-STR	26.50	2", 3", 4",	\$ 1541.00					
R1205,6-JD-STR	27.75	5", 6"	\$ 2268.00					

SUFFIX	DESCRIPTION	LIST PRICE
-6	Vandal proof (Metal dome only)(H-1029)	\$ 148.00
-11	Acid resistant epoxy coated body, membrane clamp & dome	\$ 1600.00
-12	Galvanized metal dome	\$ 432.00
-12A	Galvanized body and membrane clamp	\$ 1139.00
-12B	Galvanized metal dome and membrane clamp	\$ 784.00
-13	Galvanized body, membrane clamp and dome	\$ 1605.00
-28	Stainless steel body (Type 304) (2", 3", 4" NH only)	\$ 4264.00
-83	Stainless steel mesh screen over metal dome	\$ 594.00
-В	Sump receiver (A8-BP - for R1200-JD only)	\$ 322.00
-G	Ballast guard (A8-BG)	\$ 926.00
-JC	Ballast guard with secondary clamp	\$ 1215.00
-R	2" external water dam (A8-WD)	\$ 277.00
-U	Underdeck clamp (A8-UDC)	\$ 289.00
Х	Inside caulk outlet, (2", 3", 4", 5" or 6")	No Add

* PVC/ABS Socket bodies available for 2", 3", 4" connection sizes with transition body only. Note: Deck opening - 10" (254) with sump receiver - 15 3/4" (400)

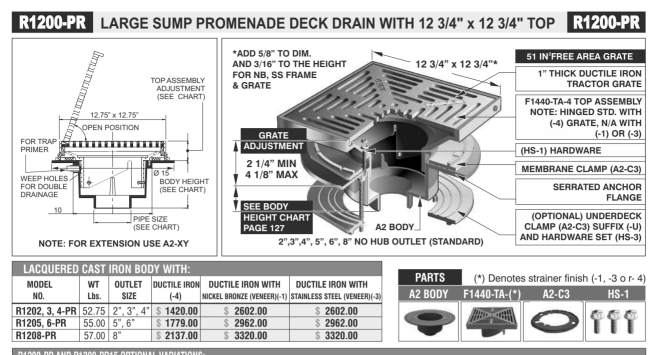
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ROOF DRAINS

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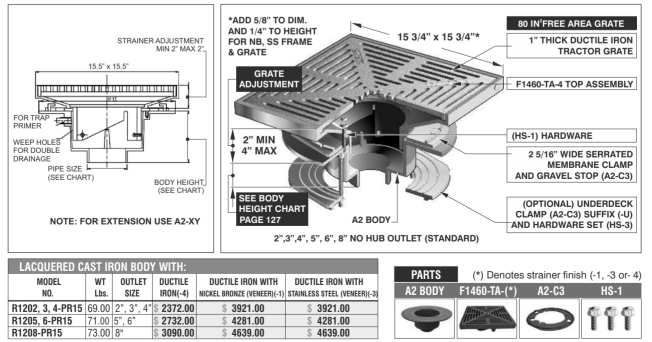




R1200-PF	R AND R1200-PR15 OPTIONAL VARIATIONS:				
SUFFIX	DESCRIPTION	LIST PRICE	SUFFIX	DESCRIPTION	LIST PRICE
-B	Sump receiver (A2-BP)	\$ 322.00	-5	Cast iron sediment bucket (A2-MB)	\$ 323.00
-C	Membrane clamp (A2-C3)	\$ 288.00	•	Vandal proof (H-1029)	\$ 148.00
-E	Adjustable extension (see page 110, point #7)	\$ 855.00	-11	Acid resistant epoxy coated body, membrane clamp & dome	\$ 1600.00
-EG	Galvanized adjustable extension	\$ 1266.00	-12	Galvanized metal dome (add to -M Price)	\$ 432.00
Р	Push on outlet, (2",3",4",6")*	No Add	-13	Galvanized body, membrane clamp and dome	\$ 1605.00
T	Threaded outlet, (2", 3", 4", 5" or 6")	\$ 97.00	-28	Stainless steel body (Type 304) (2", 3", 4" NH only)	\$ 4264.00
-U	Underdeck clamp (A2-C3) (A368-DC for 8")	\$ 289.00	-30	PVC socket connection body* (2", 3", 4")	No Add
-U3	Underdeck clamp with cut away side (A2-C3-C0)	\$ 578.00		ABS socket connection body* (2", 3", 4")	No Add
Х	Inside caulk outlet (2", 3", 4", 5" or 6")	No Add	-90	Threaded side outlet (cast iron only) (2",3",4") (N/A in -30,-31)	\$ 436.00
-Z	Extended wide flange on body (20" Dia x 1/4 thick)	\$ 1564.00	-90-NH		\$ 436.00

* Specify POG-6 for C.I. pipe and POG-6-PVC for PVC pipe 2", 3", 4" sizes use same gasket.

R1200-PR15 LARGE SUMP PROMENADE DECK DRAIN WITH 15 SQUARE TOP R1200-PR15



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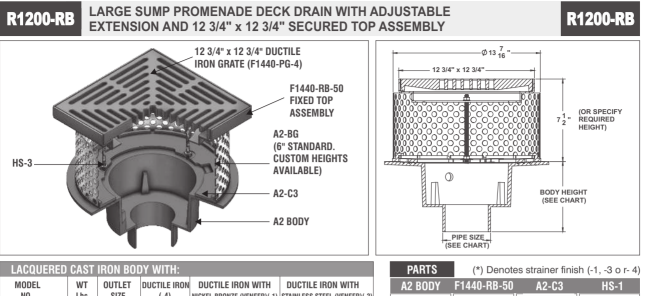
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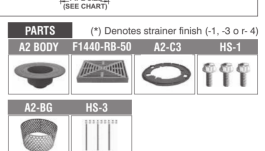
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MODEL NO.	WT Lbs.	OUTLET SIZE	DUCTILE IRON (-4)		DUCTILE IRON WITH STAINLESS STEEL (VENEER)(-3)
R1202,3,4-RB	52.75	2", 3", 4"	\$ 1419.00	\$ 2602.00	\$ 2602.00
R1205,6-RB	55.00	5", 6"	\$ 1179.00	\$ 2962.00	\$ 2962.00
R1208-RB	57.00	8"	\$ 2137.00	\$ 3320.00	\$ 3320.00

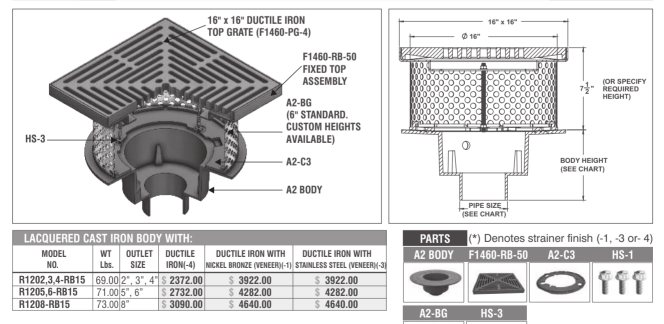
ALSO AVAILABLE WITH 12" ROUND TOP ASSEMBLY. ADD SUFFIX -R. SAME LIST PRICES AS SQUARE MODEL



R1200-RB	R1200-RB AND R1200-RB15 OPTIONAL VARIATIONS:							
SUFFIX	DESCRIPTION	LIST PRICE	SUFFIX	DESCRIPTION	LIST PRICE			
Р	Push on outlet, (2",3",4",6")*	No Add	-U3	Underdeck clamp with cut away side (A2-C3-C0)	\$ 578.00			
Т	Threaded outlet, (2", 3", 4", 5" or 6")	\$ 97.00	Х	Inside caulk outlet (2", 3", 4", 5" or 6")	No Add			
-U	Underdeck clamp (A2-C3) (A368-DC for 8")	\$ 289.00	-Z	Extended wide flange on body (20" Dia .x 1/4 thick)	\$1564.00			
			-5	Cast iron sediment bucket	\$ 323.00			

LARGE SUMP PROMENADE DECK DRAIN WITH ADJUSTABLE EXTENSION AND 16" x 16" SECURED TOP ASSEMBLY

R1200-RB15



ALSO AVAILABLE WITH 16" ROUND TOP ASSEMBLY. ADD SUFFIX -R. SAME LIST PRICES AS SQUARE MODEL



R1200-RB15

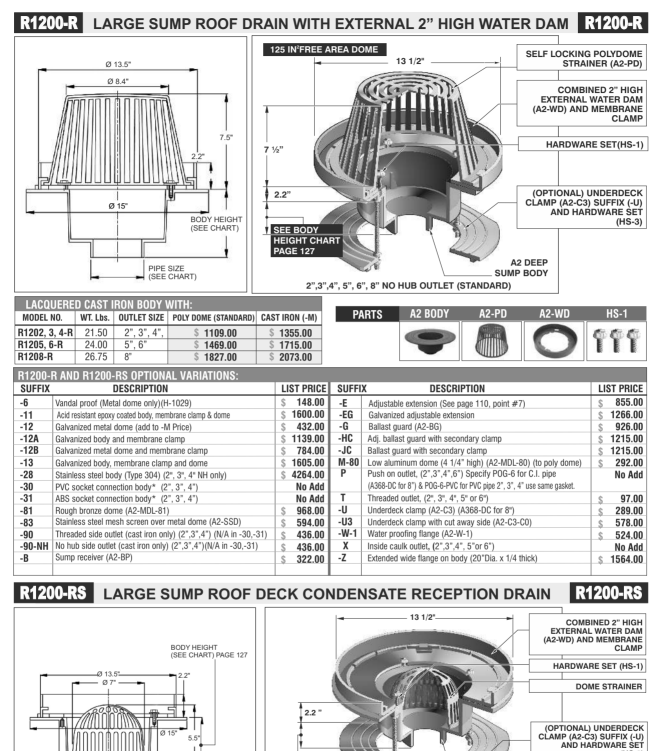
ROOF DRAINS

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SEE BOD

PAGE 127

HEIGHT CHART

ROOF DRAINS

PARTS LACQUERED CAST IRON BODY WITH A2 BODY A1-PD A2-WD MODEL NO. WT. Lbs. **OUTLET SIZE** POLY DOME (STANDARD) THI R1202, 3, 4-RS 22.00 2", 3", 4" 1106.00 UMU \$ 1466.00 R1205, 6-RS 23.00 5", 6"

Visit www.mifab.com for the most recent product information.

PIPE SIZE

2".3".4". 5". 6". 8" NO HUB OUTLET (STANDARD)

(SEE CHART)

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DECK OPENING 10" WITH SUMP RECEIVER 15 3/4"

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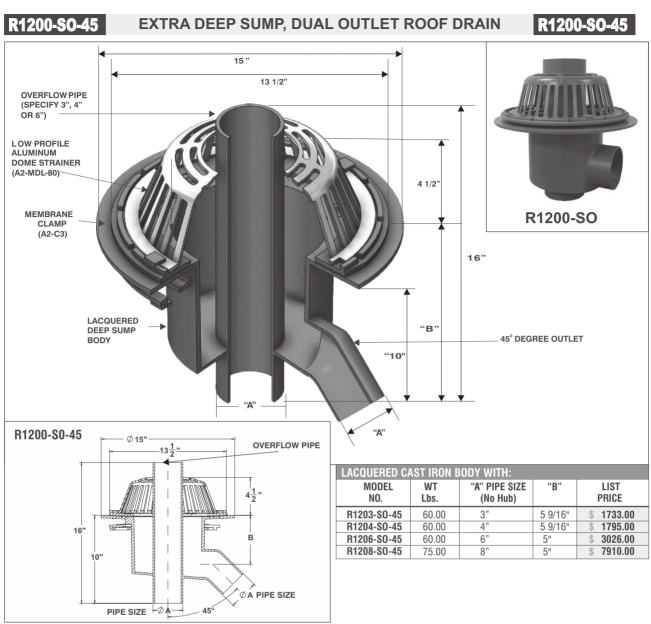
(HS-3)

A2 DEEP

HS-1

SUMP BODY





ROOF DRAINS

R1200-SO OPTIONAL VARIATIONS:					
SUFFIX	DESCRIPTION	LIST PRICE			
-6	Vandal proof (H-1029)	\$ 148.00			
-11	Acid resistant epoxy coated body, membrane clamp & dome	\$ 1599.00			
-12	Galvanized metal dome	\$ 432.00			
-12A	Galvanized body and membrane clamp	\$ 1139.00			
-12B	Galvanized metal dome and membrane clamp	\$ 784.00			
-13	Galvanized body, membrane clamp and dome	\$ 1605.00			
-83	Stainless steel mesh screen over metal dome	\$ 593.00			
-90	90 Degree sewer line connection outlet (No Hub only)	No Add			
-В	Sump receiver (A2-BP)	\$ 322.00			
-DU	Fabricated, powder epoxy coated steel dome on overflow pipe 3", 4"	\$ 641.00			
-DU-6	Fabricated, powder epoxy coated steel dome on overflow pipe 6"	\$ 715.00			
-G	Ballast guard (A2-BG)	\$ 1514.00			
-MS	Stainless steel mesh screen on overflow pipe	\$ 445.00			
-0P	2" high overflow pipe	No Add			
-U	Underdeck clamp (A2-C3-C0)	\$ 289.00			
-V	Fixed extension (2", 3", 4") (A2-V2, A2-V3, A2-V4)	\$ 780.00			

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R1200-W

SET (HS-3)

A2 BODY

LIST PRICE

926.00

1215.00 1215.00

292.00 No Add 277.00

97.00 289.00

578.00

780.00 1174.00

1043.00

524.00 496.00

496.00

496.00

No Add 1564.00

R1200 Z

EXTENDED DECK

FLANGED DEEP SUMP BODY

AND GRAVEL STOP (A2-C3)

A2 BODY



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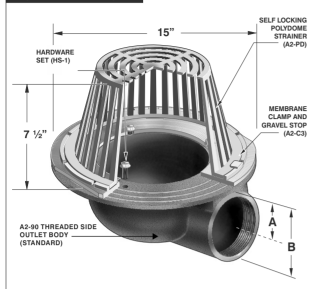
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R1200-90

R1200-90 LARGE SUMP ROOF DRAIN WITH SIDE OUTLET

125 IN² FREE AREA DOME

90



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LACQUERED CAST IRON BODY WITH:							
MODEL NO.	WT Lbs.	OUTLET SIZE	POLY DOME (Standard)	CAST IRON (-M) DOME			
R1202, 3, 4-90	28.50	2", 3", 4"	\$ 1267.00	\$ 1514.00			

BODY HEIGHT						
PIPE	"B" BODY	"A" DIMENSION	"A" DIMENSION			
SIZE	Hight	Threaded outlet	No hub outlet			
2" (51)	5 3/4" (146)	4 3/8" (111)	3 7/8" (98)			
3" (76)	5 3/4" (146)	3 3/4" (95)	3 3/8" (86)			
4" (102)	5 3/4" (146)	3 1/4" (83)	2 7/8" (73)			

R1200-90 (R1200-90 OPTIONAL VARIATIONS				
SUFFIX	DESCRIPTION	LIST PRICE			
-6	Vandal proof (Metal dome only)(H-1029)	\$ 148.00			
-11	Acid resistant epoxy coated body, membrane clamp & dome	\$ 1600.00			
-12	Galvanized metal dome	\$ 432.00			
-12A	Galvanized body and membrane clamp	\$ 1139.00			
-12B	Galvanized metal dome and membrane clamp	\$ 784.00			
-13	Galvanized body, membrane clamp and dome	\$ 1605.00			
-30	PVC socket connection body*(2", 3", 4")	No Add			
-31	ABS socket connection body*(2", 3", 4")	No Add			
-81	Rough bronze dome (A2-MDL-81) (to poly dome)	\$ 968.00			
-83	Stainless steel mesh screen over dome (A2-SSD) (to poly dome)	\$ 594.00			
-В	Sump receiver (A2-BP-90)	\$ 322.00			
-E	Adjustable extension (See page 110, point #7)	\$ 855.00			
-EG	Galvanized adjustable extension	\$ 1266.00			
-F	Accuflow (parabolic weir) (adj. to 1, 2 or 3 slots)	\$ 1576.00			
-G	Ballast guard (A2-BG)	\$ 926.00			
-HC	Adj. ballast guard with secondary clamp	\$ 1215.00			
-JC	Ballast guard with secondary clamp	\$ 1215.00			
M-80	Low aluminum dome (4 1/4" high) (A2-MDL-80) (to poly dome)	\$ 292.00			
-R	2" external water dam (A2-WD)	\$ 277.00			
-U3	Underdeck clamp with cut away side (A2-C3-CO)	\$ 578.00			
-V	Fixed extension, (2",3",4") (A2-V2, A2-V3 or A2-V4)	\$ 780.00			
-VG	Galvanized fixed extension, (2", 3", or 4")	\$ 1174.00			
-W	Adjustable water dam (5" high x 4" Diameter) (A2-C3-W and W-31)	\$ 1043.00			
-W-1	Water proofing flange (A2-W-1)	\$ 524.00			
-W2	2" internal water dam (A2-C3- W and W -31)	\$ 496.00			
-W3	3" internal water dam (A2-C3- W and W -31)	\$ 496.00			
-W4	4" internal water dam (A2-C3- W and W -31)	\$ 496.00			
-Z	Extended wide flange on body (20"Dia. x 1/4 thick)	\$ 1564.00			

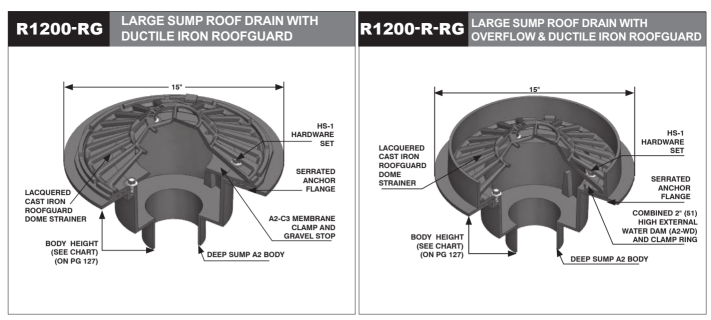
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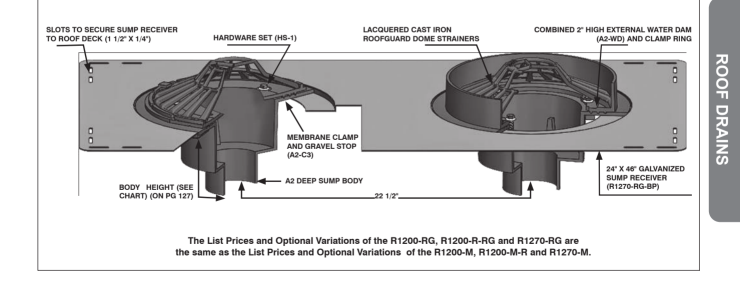
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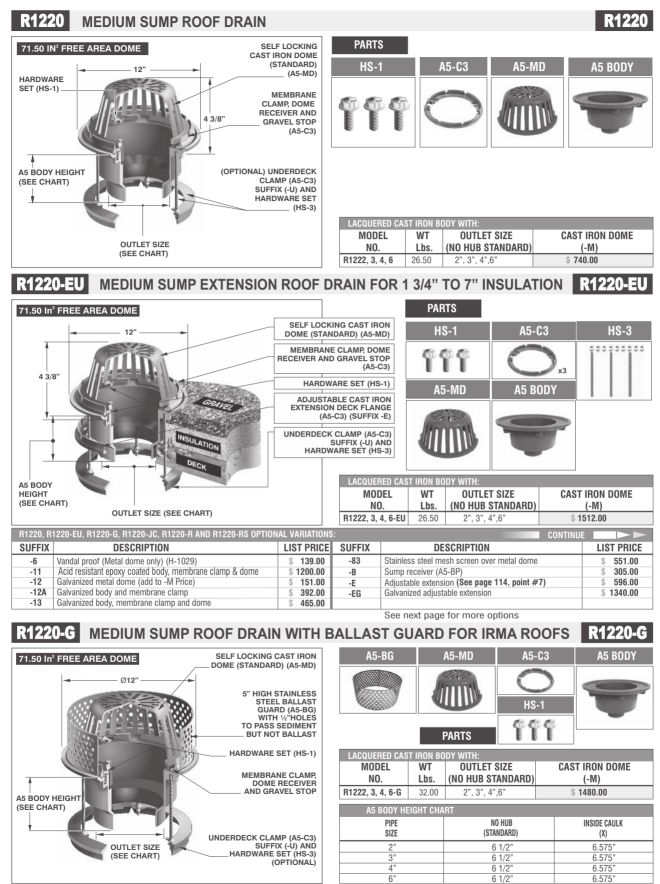


R1270-RG COMBINED LARGE SUMP ROOF AND OVERFLOW DRAIN WITH DUCTILE IRON ROOFGUARD



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ROOF DRAINS

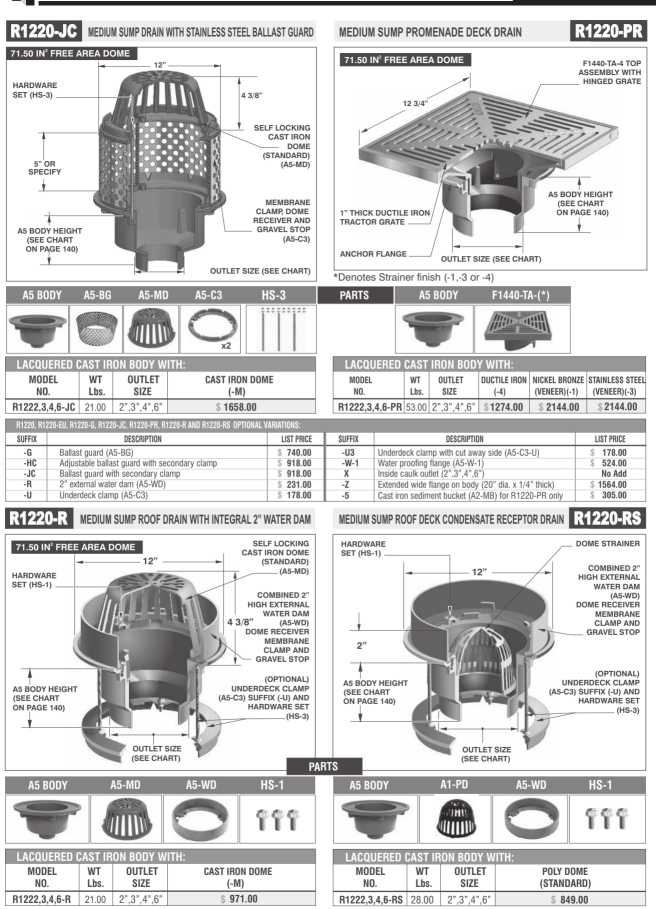
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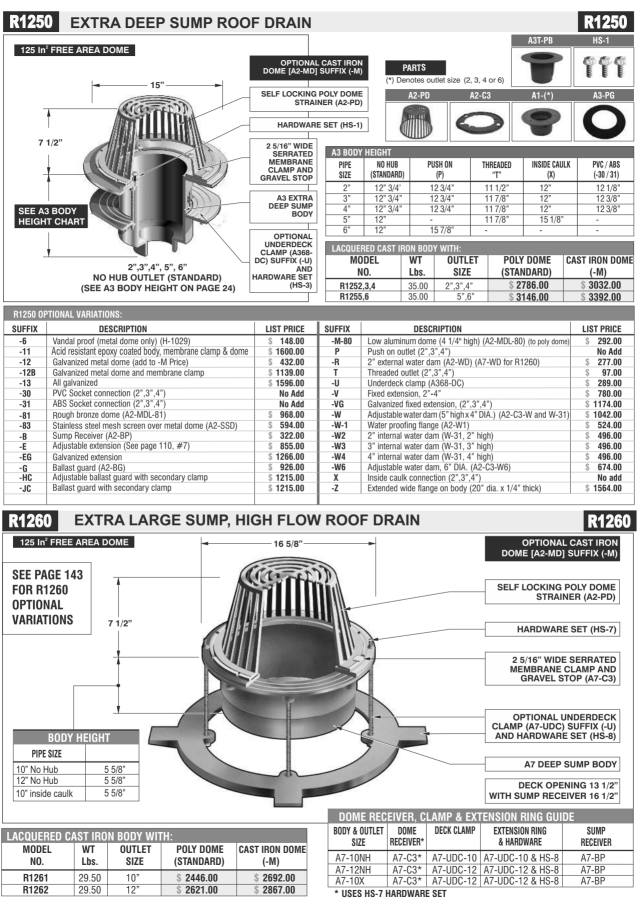
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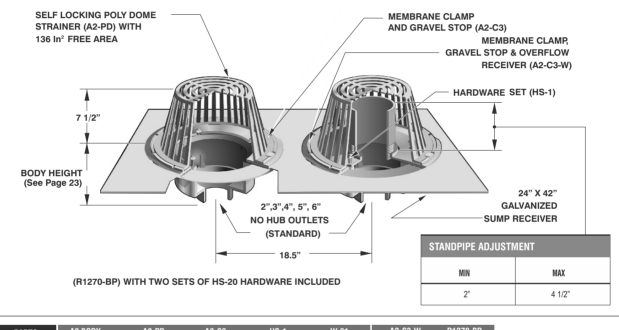


R1260

R1260 OPTIONAL VARIATIONS

R126	0 OPTIONAL VARIATIONS:						
SUFFIX	DESCRIPTION	LI	ST PRICE	SUFFI)	C DESCRIPTION	LIS	ST PRICE
-6	Vandal proof (metal dome only) (H-1029)	\$	148.00	-M-80	Low aluminum dome (4 1/4" high) (A2-MDL-80)	\$	292.00
-11	Acid resistant epoxy coated body, membrane clamp & dome	\$	2205.00	-R	2" external water dam (A7-WD)	\$	802.00
-12	Galvanized metal dome (add to -M Price)	\$	432.00	-U	Underdeck clamp (A7-UDC-10 for 10" and A7-UDC-12 for 12")	\$	289.00
-12B	Galvanized metal dome and membrane clamp	\$	784.00	-V	Fixed extension - 2", 3" or 4" (A7-V2,3 or 4)	\$	1169.00
-13	All galvanized	\$	1679.00	-VG	Galvanized fixed extension - 2", 3" or 4" (A7-V2,3 or 4)	\$	1765.00
-81	Rough bronze dome (A2-MDL-81)	\$	968.00	-W	Adjustable water dam (5" high x 4" DIA.) (W-31)	\$	1262.00
-83	Stainless steel mesh screen over metal dome (A2-SSD)	\$	594.00	-W-1	Waterproofing flange (A7-W1)	\$	524.00
-B	Sump receiver (A7-BP)	\$	322.00	-W2	2" internal water dam (W-31, 2" high)	\$	1262.00
-E	Adjustable extension	\$	1061.00	-W3	3" internal water dam (W-31, 3" high)	\$	1262.00
-EG	Galvanized extension	\$	1765.00	-W4	4" internal water dam (W-31, 4" high)	\$	1262.00
-G	Ballast Guard (A2-BG)	\$	926.00	-W6	Adjustable water dam (6" DIA.) (A7-C3-W6)	\$	1262.00
-JC	Ballast Guard with secondary clamp	\$	1215.00				

R1270 COMBINED LARGE SUMP ROOF DRAIN AND SECONDARY OVERFLOW DRAIN R1270



PARTS	A2 BODY	A2-PD	A2-C3	HS-1	W-31	A2-C3-W	R1270-BP
	()	() _{x2}	0			0	00

* A2-C3-W is standard with a 4" standpipe opening. For 6" outlets, specify A2-C3-W6 and W6-31.

LACQUERED C	AST IRON	I BODY WITH:		
MODEL NO.	WT Lbs.	OUTLET SIZE	POLY DOME (Standard)	CAST IRON DOME (-M)
R1272,3,4	38.00	2",3",4"	\$ 2933.00	\$ 3425.00
R1275,6	42.00	5",6"	\$ 3653.00	\$ 4145.00
R1278	46.00	8"	\$ 4369.00	\$ 4861.00

Note: The quantity of dome bodies and clamps referenced below is two. The List Price stated is for 2 pieces of these items.

SUFFIX	DESCRIPTION	LIST PRICE	SUFFIX	DESCRIPTION	LIST PRICE
-6	Vandal proof (metal domes only) (H-1029)	\$ 296.00	-E	Adjustable extension (A2-H)	\$ 1709.00
-11	Acid resistant epoxy coated body, membrane clamp & dome Galvanized metal domes (add to -M Price)	\$ 3192.00	-G	Ballast guards (A2-BG)	\$ 1852.00
-12		\$ 864.00	-M-80	Low profile aluminum domes (A2-MDL-80) (to poly dome)	\$ 584.00
-12B	Galvanized metal domes and membrane clamps	\$ 1568.00	NH	No hub outlets (2",3",4",6",8")	Standard
-13	All galvanized	\$ 3219.00	Р	Push on outlets (2",3",4",6")*	No Add
-28	Stainless Steel Bodies (Type 304) (2", 3", 4" NH only)	\$ 8528.00	Т	Threaded outlets (2", 3", 4", 5" or 6")	\$ 194.00
-30	PVC socket connection bodies* (2",3",4")	No Add	-U	Underdeck clamps	\$ 578.00
-31	ABS socket connection bodies* (2",3",4")	No Add	X	Inside caulk outlets (2", 3", 4", 5" or 6")	No Add
-81	Rough bronze domes (A2-MDL-81)	\$ 1936.00			
-83	Stainless steel mesh screen over metal dome (A2-SSD)	\$ 1188.00			

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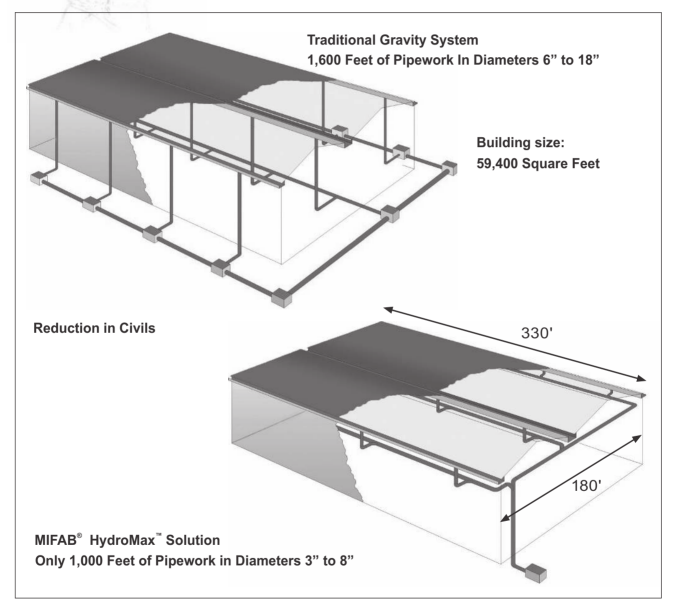
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INTRODUCTION



MIFAB[®] has taken the leadership in providing superior siphonic drainage solutions specifically engineered for the U.S., Canada and Mexico markets. Siphonic roof drainage solutions have been successfully used for nearly 50 years. The Mifab[®] HYDROMAX[™] siphonic solutions are based on the latest ASPE/ANSI 45 Standard and with hundreds of HYDROMAX[™] projects using many thousands of HYDROMAX[™] siphonic roof drains tested to ASME/ANSI A112.6.9:2005 drain Standard with IAPMO listing. The MIFAB HYDROMAX siphonic solutions are compliant with the latest IPC Chapter 11 requirements.



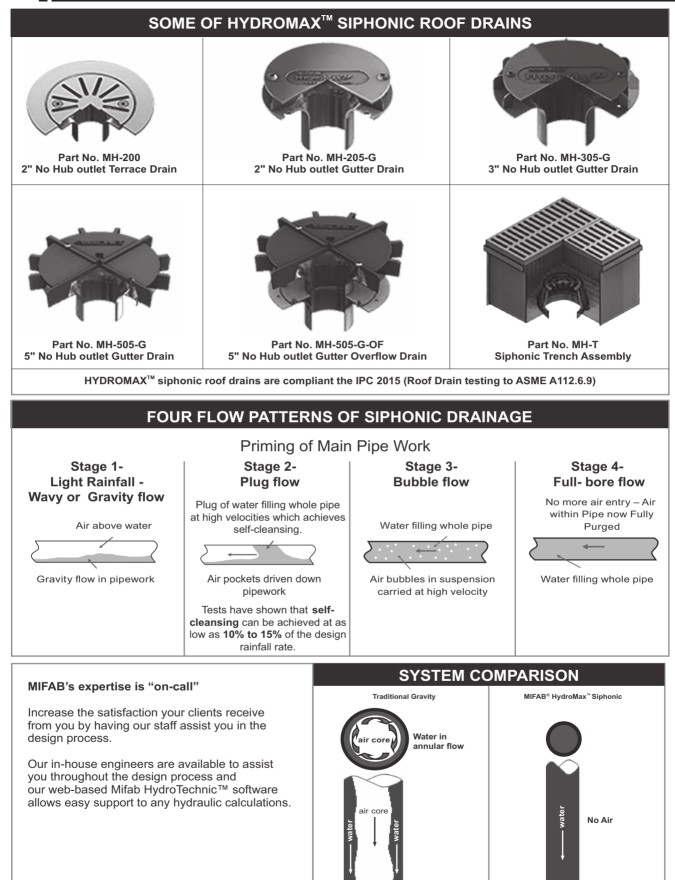
The MIFAB HYDROMAX siphonic roof drain system is designed to have high flow capacities while minimizing ponding. Mifab's unique system prevents air entering into the pipework, combined with a hydraulically designed pipe system, allows for high performance siphonic flows. The advanced MIFAB[®] HydroTechnic[™] online analytical design calculation software program which has been independently tested for full compliance with ASPE/ANSI 45, provides calculations for optimum system efficiency.

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HYDROMAX™ SIPHONIC ROOF DRAINS

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ROOF DRAINS

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HYDROMAX™ SIPHONIC ROOF DRAINS

MH-300, 400, 500, 600 MIFAB® HYDROMAX™ PRIMARY SIPHONIC ROOF DRAINS





MODEL No.	K FACTOR	MAX CAPACITY (GPM)	List Price
MH-300	0.05	415	POA
MH-400	0.07	750	POA
MH-500	0.06	1280	POA
MH-600	0.11	1820	POA

MH-301, 401, 501, 601

MIFAB® HYDROMAX™ SECONDARY OVERFLOW SIPHONIC ROOF **DRAINS WITH 2" DAM**



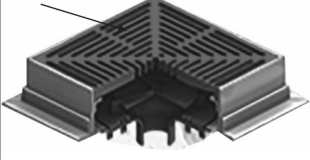


MODEL No.	K FACTOR	MAX CAPACITY (GPM)	List Price
MH-301	0.095	415	POA
MH-401	0.12	750	POA
MH-501	0.11	1280	POA
MH-601	0.14	1820	POA

MH-PG-D

MIFAB® HYDROMAX™ PARKING / PROMENADE DECK DRAIN

16" x 16" DUCTILE IRON GRATE WITH 3" OUTLET, 24" x 24" DUCTILE IRON GRATES WITH 4" AND 5" OUTLETS



Part No. MH-PG-D Parking Garage/Deck Siphonic Drain (Available in 3", 4" or 5" No Hub outlet connections)



MODEL No.	K FACTOR	MAX CAPACITY (GPM)	List Price
MH-300-PG-D	0.05	415	POA
MH-400-PG-D	0.07	750	POA
MH-500-PG-D	0.06	1280	POA

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ROOF DRAINS

MIFAB[®] HYDROMAX[™] SIPHONIC ROOF DRAINS

Benefits of incorporating a MIFAB[®] HYDROMAX[™] Siphonic Roof Drain System

Cost savings of 25 to 45%

Smaller Pipe Size

- Horizontal pipes installed flat, no slope means substantial space savings. Labor savings
- Less ponding
- IPC 2018 compliant All MIFAB[®] HYDROMAX[™] drains have ponding graphs GPM of drain from testing to ASME A112.6.9
- Ideal for primary & secondary overflow roof drainage
- Flexibility in routing frees up building space.
- Eliminate trenching under building floor.

In order to correctly design a Mifab® HydroMax™ Siphonic roof drain system the following information is needed:

- Designed rainfall rate (inches per Hour). 1.
- Piping material: Schedule 40 solid wall PVC or Cast Iron (If PVC, specify sizes you have access to). 2.
- 3. For guicker turnaround time (2-3 days). A fully dimensioned riser drawing with GPM inflow (or individual areas with design rainfall rate).
- For a standard turnaround time (no. of days dependent on complexity and size). 4
 - A. Plans showing or that can help us determine and fully dimension the following (In AutoCAD .DWG file format only. We can't use .PDF files).
 - i. Catchment areas or the GPM's per drain location (Roof Plans).
 - ii. Preferred piping routes and discharge points (Floor Plans directly below roof.).
 - iii. Elevation from drain to horizontal.
 - iv. Elevation from horizontal to discharge.
- Name, address, contact details including email address of Engineer of record or Design Build Contractor (Please include 5. all contact info in order to set up access to HydroTechnic software).
- Project title. 6.
- Project address (City, State & Zip at minimum). 7.
- Confirmation of below grade being designed to free flow or surcharge (If surcharging, we need to know the height 8. between the center of siphonic horizontal line at discharge to the manhole grate cover).

The provision of all the above requested information allows MIFAB to assist with your siphonic roof drainage design.

We will provide access to our MIFAB® HydroTechnic[™] analytical design calculation software for the Engineer of Record, designer and contractor as directed by the EoR. Within HydroTechnic[™] you can access the hydraulic calculation, edit the design, print the design calculation report, BOM and drawing files. All dimensions, GPM's, Routes, Pipe Materials, etc. should be verified by EoR.

Please contact us at hydromax@mifab.com at any time for assistance.

We offer full-time FREE design support. Out experience includes 1,000's of Walmarts!

For access to the Hydro-Technic calculation program, go to http://www.mifab.com/Catalog/Hydromax.pdf And return to B.Ross@Hydromax.com

CONTACT INFORMATION-@ hydromax@mifab.com @ b.ross@HYDROMAX.com

1-773-341-3048

(903) 200-4748

@ jgremchuk@mifab.com 773-341-3004

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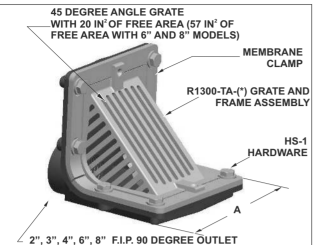


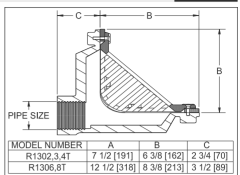




R1300T SCUPPER DRAIN WITH ANGLE GRATE AND 90 DEGREE OUTLET

R1300T

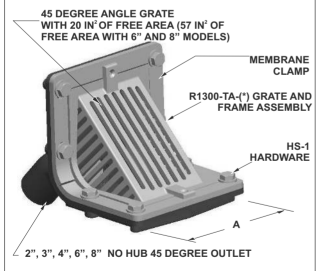


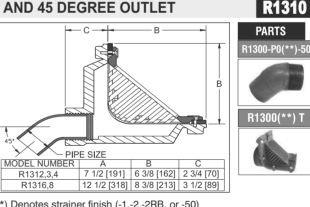


LACQUERED C	LACQUERED CAST IRON BODY WITH:									
MODEL	WT	OUTLET	CAST IRON		POLISHED BRONZE					
NO.	Lbs.	SIZE	(-50)	(VENEER) (-1)	(VENEER) (-2)	(VENEER) (-2RB)				
R1302,3,4T	18.00	2", 3", 4"	\$ 731.00	\$ 1917.00	\$ 1917.00	\$ 1917.00				
R1306,8T	19.00	6", 8"	\$1415.00	\$ 2602.00	\$ 2602.00	\$ 2602.00				

R1300T	OPTIONAL VARIATIONS:				
SUFFIX	DESCRIPTION	LIST PRICE	SUFFIX	DESCRIPTION	LIST PRICE
-NH	No Hub outlet (No Add)	See MI-850, pg. 288	-13	All galvanized (6", 8")	\$ 565.00
-6	Vandal proof grate (TR25 Torx and pin)	\$ 71.00	-83	Stainless steel mesh screen over grate	\$ 628.00
-13	All galvanized (2",3",4")	\$ 287.00			

R1310 **SCUPPER DRAIN WITH ANGLE GRATE AND 45 DEGREE OUTLET**





(*) Denotes strainer finish (-1,-2,-2RB, or -50) (**) Denotes outlet size (2", 3", 4" or 6")

			LACQUERED CAST IRON BODY WITH:						
MODEL NO.		WT Lbs.	OUTLE Size		CAST I (-50		NICKEL BRONZE (VENEER) (-1)	POLISHED BRONZE (VENEER) (2) -	ROUGH BRONZE (VENEER) (2RB) -
R1312, 3, 4 18.00		18.00	2", 3",	4",	\$7	31.00	\$ 1917.00	\$ 1917.00	\$ 1917.00
R1316, 8	R1316, 8 19.00		6", 8"		\$ 1415.00		\$ 2602.00	\$ 2602.00	\$ 2602.00
R1310	OPTION/	AL VARIATIONS:							
SUFFIX		DESCRIPTION		LIST PRICE		SUFFIX	DESCR	IPTION	LIST PRICE
-6	Vandal proof grate (TR25 Torx and pin)		\$	\$ 71.00		All galvanized (6", 8")		\$ 565.00	
-13	All galvanized (2", 3", 4")		\$	287.00	-83	Stainless steel mesh	screen over grate	\$ 628.00	

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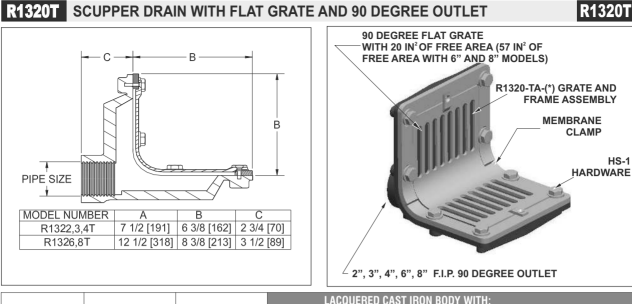
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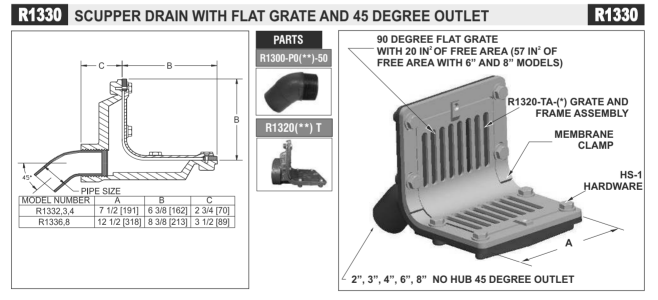
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			LACQUERED CAST IRON BODY WITH:					
MODEL NO.	WT Lbs.	OUTLET SIZE	CAST IRON (-50)	NICKEL BRONZE (VENEER) (-1)	POLISHED BRONZE (VENEER) (-2)	ROUGH BRONZE (VENEER) (-2RB)		
R1322,3,4T	18.00	2", 3", 4",	\$ 839.00	\$ 2087.00	\$ 1695.00	\$ 2087.00		
R1326,8T	19.00	6", 8"	\$ 1571.00	\$ 3796.00	\$ 3796.00	\$ 3796.00		

R1320T	OPTIONAL VARIATIONS:				
SUFFIX	DESCRIPTION	LIST PRICE	SUFFIX	DESCRIPTION	LIST PRICE
-NH	No Hub outlet (No Add)	See MI-850, pg. 288	-13	All galvanized (2", 3", 4")	\$ 287.00
-6	Vandal proof grate (TR25 Torx and pin)	\$ 71.00	-13	All galvanized (6", 8")	\$ 565.00
			-83	Stainless steel mesh screen over grate	\$ 628.00



					LACQUERED CAST IRON BODY WITH:					
MODI NO.		WT Lbs.	OUT Si	'LET Ze	CAST (-5		NICKEL BRONZE (VENEER) (-1)	POLISHED BRONZE (VENEER)(-2)		iH BRONZE EER)(-2RB)
R1332, 3	3, 4	18.00	2", 3"	, 4",	\$ 8	39.00	\$ 2087.00	\$ 1695.00	\$	2087.00
R1336, 8	}	19.00	6", 8"		\$ 15	71.00	\$ 3796.00	\$ 3796.00	\$	3796.00
R1330 (OPTIONA	L VARIATIONS:								
SUFFIX		DESCRIPTION		LIST	PRICE	SUFFIX	DESCR	IPTION		LIST PRICE
-6	Vandal proof grate (TR25 Torx and pin) \$			71.00	-13	All galvanized (6", 8")			\$ 565.00	
-13	All galvanized (2", 3", 4") \$			\$	287.00	-83	Stainless steel mesh screen over grate			\$ 628.00

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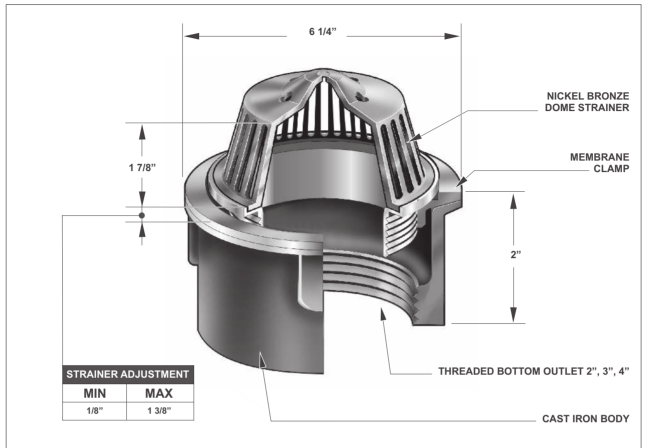
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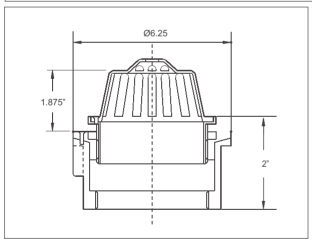
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MIFAB®

R1400 **BALCONY DRAIN WITH BOTTOM OUTLET**

R1400





NOTE: Any F1100 Series strainer can be used in place of the K dome strainer. See pages 50 and 51 for selection and prices.

PARTS

R140(**)-CA

(*) Denotes strainer finish (-1,-2,-2RB, -3, or -50) (**) Denotes outlet size (2", 3" or 4")

			LACQUERED CAST IRON BODY WITH MEMBRANE CLAMP AND:						
MODEL NO.	WT Lbs.	OUTLET SIZE	CAS IRON (-50)	-		I BRONZE) DOME	POLISHED BRONZE (-2) DOME	NICKEL BRONZE FOR ST (-1) OR (-3) D	
R1402, 3	8.00	2", 3"	\$ 559.00 \$ 1173.0		173.00	\$ 935.00	\$ 1173.0	0	
R1404	8.00	4"	\$ 1205	\$ 1205.00 \$ 1550.00		\$ 1308.00	\$ 1550.0	0	
R1400 (R1400 OPTIONAL VARIATIONS:								
SUFFIX	FFIX DESCRIPTION			LIST	T PRICE SUFFIX DESCRIPTION		ION	LIST PRICE	
-6	-6 Vandal proof dome (TR25 Torx and pin)			\$	71.00	-HM-2RB	RB High dome Rough Bronze		\$ 101.00
-13	-13 Galvanized body and membrane clamp (2", 3", 4")			\$	199.00	-HM-PB	High dome Polished Bro	\$ 130.00	
-14	-14 Flat grate (5-1)				No Add	-HM-NB	High dome Nickel Bronze		\$ 130.00
						-83	Stainless steel mesh scr	een over dome	\$ 624.00

K-(*)

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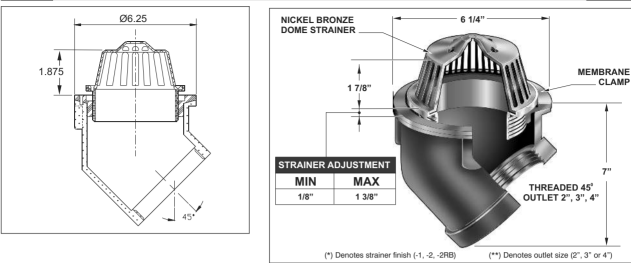


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R1410 BALCONY DRAIN WITH 45 DEGREE OUTLET



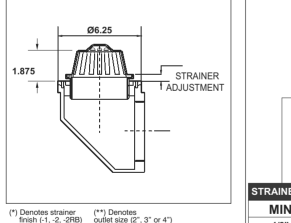
R1420

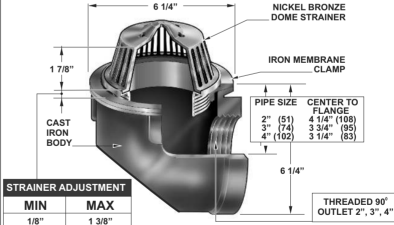


LACQUERE	LACQUERED CAST IRON BODY WITH MEMBRANE CLAMP AND:							K-(*)	R141(**)-CA
MODEL NO.	WT Lbs.	OUTLET SIZE	CAST IRON DOME (-50)	ROUGH BRONZE DOME (-2RB)	POLISHED BRONZE DOME (-2)	NICKEL BRONZE OR S.S. DOME (-1) OR (-3)		M	
R1412	8.00	2"	\$ 494.00	\$ 898.00	\$ 898.00	\$ 898.00		anne	L prov
R1413,4	8.00	3", 4"	\$ 724.00	\$ 1153.00	\$ 1153.00	\$ 1153.00			

R1410 (OPTIONAL VARIATIONS:				
SUFFIX	DESCRIPTION	LIST PRICE	SUFFIX	DESCRIPTION	LIST PRICE
-6	Vandal proof dome (TR25 Torx and pin)	\$ 71.00	-HM-PB	High dome Polished Bronze	\$ 130.00
-13	Galvanized body and membrane clamp	\$ 199.00	-HM-NB	High dome Nickel Bronze	\$ 130.00
-14	Flat strainer (5-1)	No Add	-83	Stainless steel mesh screen over dome	\$ 624.00
-HM-2RB	High dome Rough Bronze	\$ 101.00			

R1420 BALCONY DRAIN WITH 90 DEGREE OUTLET





LACQUERED CAST IRON BODY WITH MEMBRANE CLAMP AND:							PARTS	K-(*)	R142(**)-CA
MODEL NO.	WT Lbs.	OUTLET SIZE	CAST IRON DOME (-50)	ROUGH BRONZE DOME (-2RB)	POLISHED BRONZE DOME (-2)	NICKEL BRONZE OR S.S. DOME (-1) OR (-3)			
R1422	8.00	2"	\$ 494.00	\$ 898.00	\$ 898.00	\$ 898.00			
R1423,4	8.00	3", 4"	\$ 724.00	\$ 1153.00	\$ 1153.00	\$ 1153.00			

R1420 C	PTIONAL VARIATIONS:				
SUFFIX	DESCRIPTION	LIST PRICE	SUFFIX	DESCRIPTION	LIST PRICE
-6	Vandal proof dome (TR25 Torx and pin)	\$ 71.00	-HM-PB	High dome Polished Bronze	\$ 130.00
-13	Galvanized body and membrane clamp	\$ 199.00	-HM-NB	High dome Nickel Bronze	\$ 130.00
-14	Flat strainer (5-1)	No Add	-83	Stainless steel mesh screen over dome	\$ 624.00
-HM-2RB	High dome Rough Bronze	\$ 101.00			

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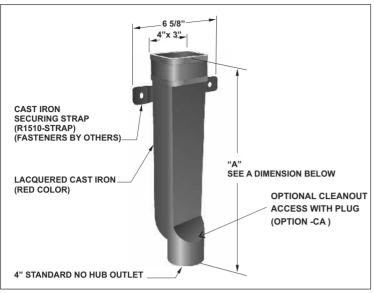
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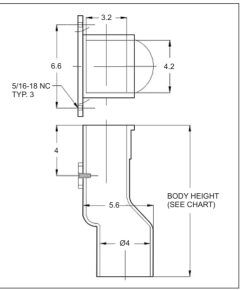
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R1510 4" x 3" RECTANGULAR DOWNSPOUT BOOT

R1510





MODEL NO.	WT Lbs.	BODY Size	"A" Length	NO HUB Pipe size	LIST Price
R1510-12	15.00	4" x 3"	12"	4"	\$ 782.00
R1510-18	18.00	4" x 3"	18"	4"	\$ 1030.00
R1510-24	22.00	4" x 3"	24"	4"	\$ 1836.00

DIETO ODTIONAL VADIATIONS.

CAST IRON

SECURING STRAP (R1520-STRAP) (FASTENERS BY OTHERS)

	IF HUNAL VANIAHUNS.	
SUFFIX	DESCRIPTION	LIST PRICE
-13	All galvanized	\$ 624.00
-CA	Cleanout access with plug (located on bottom)	\$ 802.00

R1520 5" x 4" RECTANGULAR DOWNSPOUT BOOT

7 1/2" _5"x 4"

75 52 5/16-18 NC TYP. 3 24 5.5 øл

(RED CO	RED CAST IR LOR) DARD NO HU			24'	ACCES	SS WITH PLUG DN -CA)
MODEL No.	WT Lbs.	BODY Size	"A" Length		O HUB Pe size	LIST Price
R1520	22.00	5" x 4"	24"		4"	\$ 1641.00
	PTIONAL VA					
SUFFIX		DESCRIPTION	4			LIST PRICE
-13	All galvanized					\$ 1147.00
-CA	Cleanout acce	ess with plug (located on bottom	1)		\$ 802.00

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R1520

ROOF DRAINS

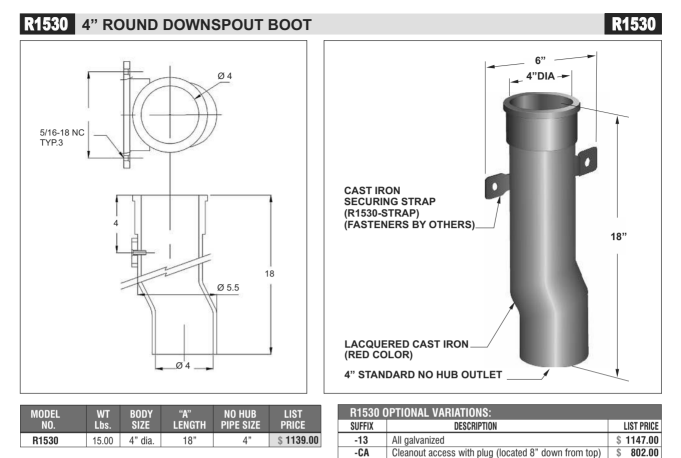
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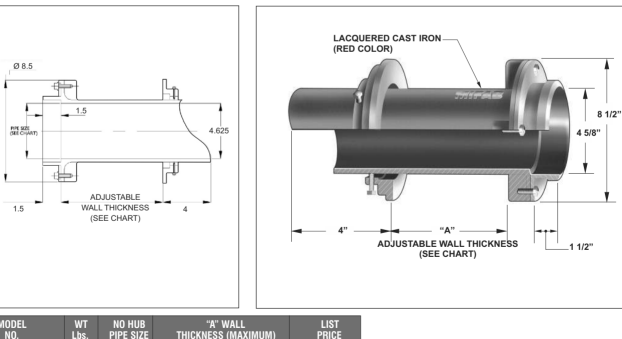
OPTIONAL CLEANOUT

MPB-2021-08-USA



R1640 PARAPET SCUPPER SLEEVE

	<u>e</u> 40
- 1 -	1.741
	1 ° L 1 ° A



WT Lbs.	NO HUB PIPE SIZE	"A" WALL THICKNESS (MAXIMUM)	LIST Price			
26.00	4"	8"	\$ 1170.00			
29.00	4"	11"	\$ 1170.00			
31.00	4"	13"	\$ 1531.00	R1640 (OPTIONAL VARIATIONS:	
35.00	4"	17"	\$ 1640.00	SUFFIX	DESCRIPTION	LIST PRICE
40.00	4"	22"	\$ 1752.00	-13	All galvanized	\$ 277.00
	Lbs. 26.00 29.00 31.00 35.00	Lbs. PIPE SIZE 26.00 4" 29.00 4" 31.00 4" 35.00 4"	Lbs. PIPE SIZE THICKNESS (MAXIMUM) 26.00 4" 8" 29.00 4" 11" 31.00 4" 13" 35.00 4" 17"	Lbs. PIPE SIZE THICKNESS (MAXIMUM) PRICE 26.00 4" 8" \$ 1170.00 29.00 4" 11" \$ 1170.00 31.00 4" 13" \$ 1531.00 35.00 4" 17" \$ 1640.00	Lbs. PIPE SIZE THICKNESS (MAXIMUM) PRICE 26.00 4" 8" \$ 1170.00 29.00 4" 11" \$ 1170.00 31.00 4" 13" \$ 1531.00 35.00 4" 17" \$ 1640.00	Lbs. PIPE SIZE THICKNESS (MAXIMUM) PRICE 26.00 4" 8" \$ 1170.00 29.00 4" 11" \$ 1170.00 31.00 4" 13" \$ 1531.00 35.00 4" 17" \$ 1640.00

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USA 153

R1820

7.50



R1810 UNIVERSAL MEMBRANE CLAMP AND DOME RECEIVER



NOTE: Will also bolt directly onto roof drains from the following manufacturers: Josam, J.R. Smith, Wade, Watts and Zurn, and will accept MIFAB's greater free area (125in2) high profile polydome (A2-PD), low profile aluminum dome (A2-MDL-80) and / or A2-MD cast iron dome. Use with HS-9 hardware set. Use HS-2 hardware with MIFAB A2 bodies.

MODEL NO.	NO. Lbs.		LIST Price				
R1810	\$ 349.00						
R1810 OPTIONAL VARIATIONS:							
SUFFIX		DESCRIPTION	LIST PRICE				
-PD		Poly dome	\$ 162.00				
-HS-2		Regular 3 bolt hardware	\$ 21.00				
-HS-9		Hardware pack to connect to JaSaWaZ domes	\$ 26.00				

CAST IRON DOME (-M) MODEL **OUTLET SIZE ROUGH BRONZE** WT NO. Lbs (THREADED) DOME (-81) \$ 1071.00 \$ 2039.00 R1824 22 4" I.P.S R1826 24 6" I.P.S. \$ 1858.00 \$ 2826.00

8.40

13.50"

15" R1820 (A2-C3-W with A2-MD)

12" ROUND, FLAT DECK

ROOF DRAIN

R18	R1820 OPTIONAL VARIATIONS:								
SUF	SUFFIX DESCRIPTION L								
-B	Sump receiver (A2-BP)	\$ 322.00							
-G	Ballast Guard	\$ 926.00							
-U	Underdeck clamp (A2-C3)	\$ 289.00							
-6	Vandal proof (H-1029)	\$ 148.00							
-11	All acid resistant epoxy coated	\$ 465.00							
-13	All galvanized	\$ 465.00							
-83	Stainless steel mesh scren over dome (A2-SSD)	\$ 594.00							

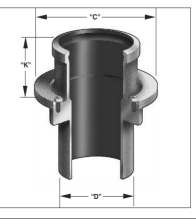
R1850 **VENT STACK FLASHING SLEEVE**

R1850	

NOTE: The R1854 is made out of lacquered cast iron material. All other sizes are made from fabricated, 14 gauge galvanized steel that is powder, epoxy coated with an electro-static application.

MODEL NO.	PIPE Size	BODY Height	"C"	"D"	"K"	WEIHT Lbs.	LIST Price		
R1851.5	1 1/2"	8"	6 1/2"	2 5/8"	3"	12	\$ 408.00		
R1852	2"	8 1/8"	6 1/2"	3 1/8"	3"	11	\$ 408.00		
R1853	3"	8 1/8"	8 1/2"	4 1/4"	3 1/8"	13	\$ 665.00		
R1854	4"	8 1/2"	8 1/2"	5 1/4"	3 1/8"	18	\$ 665.00		
R1855	5"	8 1/2"	9 1/2"	6 1/2"	2 1/2"	20	\$ 1211.00		
R1856	6"	8 1/8"	10 1/2"	7 1/2"	3 1/8"	26	\$ 1211.00		
R1858	8"	8 3/4"	14 1/2"	9 3/4"	2 3/4"	52	\$ 1409.00		
R1850-10	10"	8 3/4"	16 1/2"	11 5/8"	2 3/4"	45	\$ 1600.00		
R1850-12	12"	8 3/4"	18 1/2"	13 5/8"	2 3/4"	60	\$ 2237.00		
	P1950 OPTIONAL VADIATIONS								

R1850 C	R1850 OPTIONAL VARIATIONS:						
SUFFIX	DESCRIPTION	LIST PRICE					
-13	Galvanized cast iron	\$ 315.00					



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VERTICAL EXPANSION JOINT

WT

Lbs.

2.00

2.50

3.00

5.00

7.00

MODEL

NO.

R1902

R1903

R1904

R1906

R1908

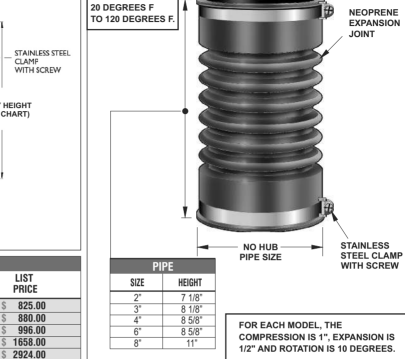
MPB-2021-08-USA

R1900

R1930

R1900 VERTICAL EXPANSION JOINT

0 STAINLESS STEEL CLAMP WITH SCREW BODY HEIGHT NEOPRENE EXPANSION JOINT (SEE CHART) l (20 (SEE CHART)



EFFECTIVE TEMPERATURE RANGE IS

R1930 VANDAL PROOF CAST IRON VENT CAP

NO HUB

CONNECTION SIZE

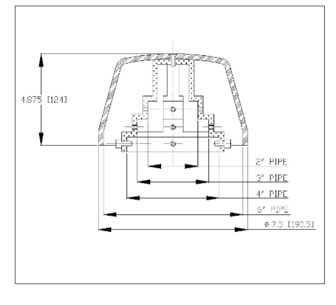
2

3

4

6"

8"



CAST IRON VENT CAP (R1930-PC)	VANDAL RESISTANT
7 1/2"	
4 7/8"	
	50
	SECURING SCREWS
VENT PIPE (BY OTHERS)	
PIPE SIZE (SEE CHAI	RT)

NOTE: Universal body assembly fits over 2", 3" or 4" vertical vent pipe. One size serves all applications.

For 6" vertical vent pipe, discard internal "step" piece and use the three securing screws to assemble the cast iron vent cap to the top of 6" vent pipe.

R1930 OPTIONAL VARIATIONS:							
SUFFIX	DESCRIPTION	LIST PRICE					
-13	All galvanized	\$ 202.00					

LACQUERED CAST IRON BODY WITH:									
MODEL NO.	WT Lbs.	OUTLET SIZE	CAST Iron						
R1932	10.00	2"	\$ 521.00						
R1933	10.00	3"	\$ 590.00						
R1934	10.00	4"	\$ 658.00						
R1936	7.00	6"	\$ 842.00						

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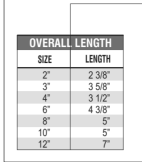


R1940

DOWNSPOUT NOZZLE

R1940







NOTE: For no hub connection, use MI-850 no hub to male threaded adapter

MI-850		
MODEL NO.	SIZE NPT X NO HUB	LIST PRICE
MI-850-2	2"	\$ 129.00
MI-850-3	3"	\$ 184.00
MI-850-4	4"	\$ 287.00
MI-850-6	6"	\$ 873.00
MI-850-8	8"	\$ 969.00
MI-850-10	10"	\$ 1155.00
MI-850-12	12"	\$ 1447.00

	16 gauge removement screen, Suffix	(-1 R19 (F0 (F0 R19) (F0 (F0 R19) (F0 (F0 R19) (F0 (F0 (F0 R19) (F0 (F0 (F0 (F0 (F0 (F0 (F0 (F0 (F0 (F0	ANCHOR FLANGE PARTS (-1=NB, -3=SS) R1942-PC-1,3 \$ 410.00 (FOR R1942-1, R1942-3) R1943-PC-1,3 \$ 410.00 (FOR R1943-1, R1943-3) R1944-PC-1,3 \$ 410.00 (FOR R1944-1, R1944-3) R1946-PC-1,3 \$ 776.00 (FOR R1946-1, R1946-3) R1948-PC-1 \$ 1034.00 (FOR R1948-1) R1950-PC-1 \$ 1379.00 (FOR R1950-1) \$ 1806.00 (FOR R1952-1) \$ 1806.00 Note: For 5" anchor flange, use R1946-PC-SJ-1,3					
MODEL NO.	A, THREAD Size (NPS)	A1	В	B1	C	D	E	E1
R1942	2"	3.9"	6.40"	1.0"	4.5"	2.0"	5.75"	2.1"
R1943	3"	3.9"	6.40"	1.0"	4.5"	2.0"	5.75"	2.1"
R1944	4"	4.9"	7.40"	1.15"	4.0"	2.0"	5.50"	2.1"
R1945	5"	7.1"	9.40"	1.15"	4.5"	2.5"	5.75"	2.1"
R1946	6"	7.1"	9.40"	1.15"	4.5"	2.5"	5.75"	2.1"
R1948	8"	9.1"	11.40"	1.15"	4.5"	2.5"	5.75"	2.65"
R1950	10"	11.2"	13.40"	1.35"	4.5"	2.5"	5.75"	2.65"
R1952	12"	13.13"	14.63"	1.35"	4.5"	2.5"	6.56"	2.65"
MODEL	WT Lhs	THREADED		ROUGH BRONZE		NICKEL BR Or stainies		

MODEL NO.	WT Lbs.	THREADED OUTLET SIZE	ROUGH BRONZE (-2RB)	NICKEL BRONZE (-1) OR STAINLESS STEEL (-3)
R1942,3,4	4.00	2",3",4"	\$ 745.00	\$ 1274.00
R1945,6	7.00	5", 6"	\$ 1761.00	\$ 2287.00
R1948	10.00	8 "	\$ 2666.00	\$ 3128.00 (-1 ONLY)
R1950	14.00	10"	\$ 3461.00	\$ 4086.00 (-1 ONLY)
R1952	19.00	12"	\$ 4354.00	\$ 5056.00 (-1 ONLY)
R1940 OPTIO	NAL VARIA	TIONS:	Note: The R1942 model in all finishes is available only	

SUFFIX DESCRIPTION LIST PRICE 16 gauge removable steel rodent screen -83 653.00 \$ -84 Hinged, 16 gauge removable rodent screen 881.00 \$

as the R1943 model with the MI-800-2 (3" x 2") eccentric reducer bushing (See page 288).

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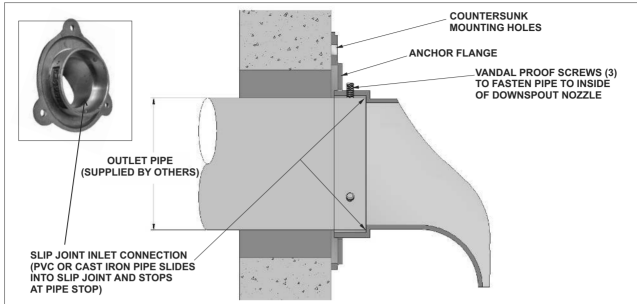
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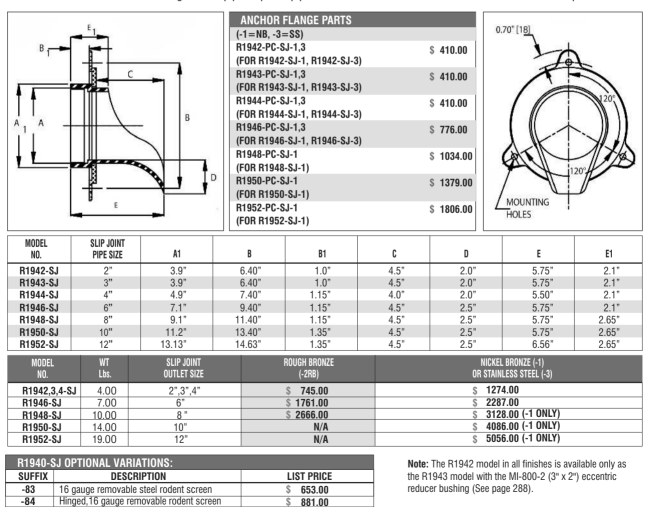
MPB-2021-08-USA







The (slip joint inlet downspout nozzle) performs the same function as the R1940 downspout nozzle. The difference between the two is the method of connecting the pipe to the inlet. With the R1940-SJ, the inlet is machined out. This allows cast iron or PVC pipe to extend past the face of the finished wall and rest against the pipe stop. The pipe is secured to the inside of the R1940-SJ via three vandal proof screws.



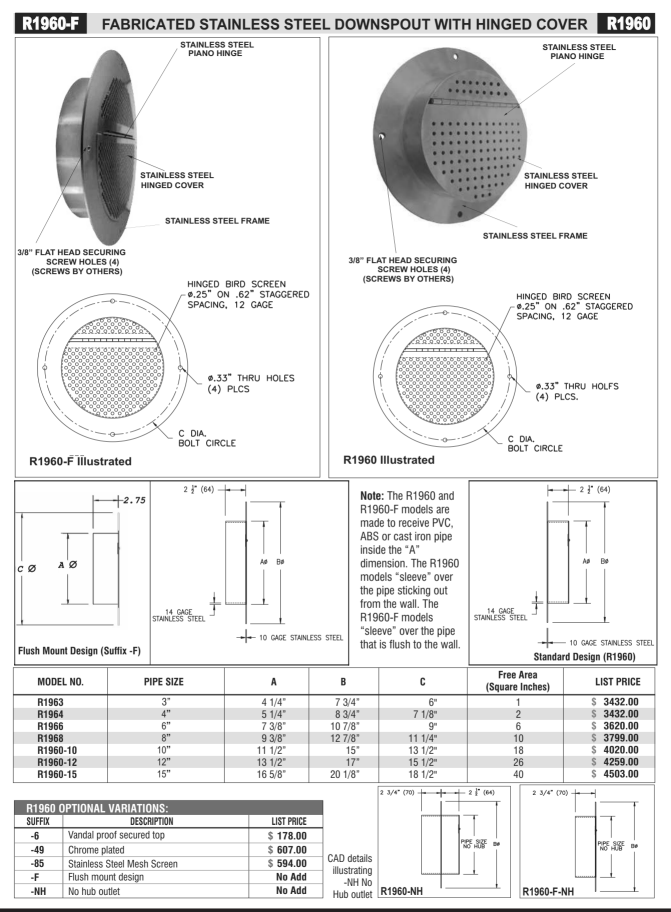
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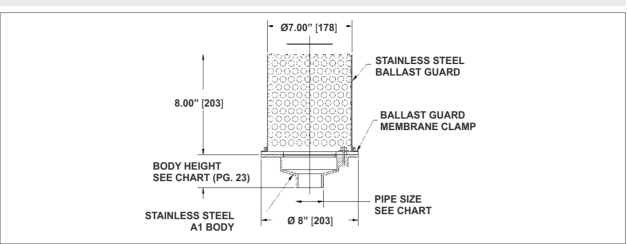
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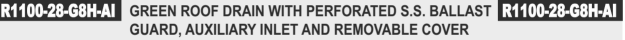


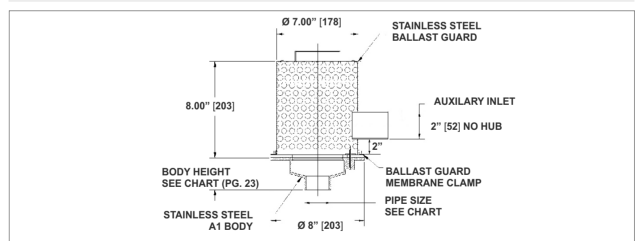
R1100-28-G8H GREEN ROOF DRAIN WITH PERFORATED S.S. BALLAST R1100-28-G8H **GUARD AND REMOVABLE COVER WITH LIFT HANDLE**



Description: MIFAB R1100-28-G8H green roof drain with 8" diameter, cast stainless steel A1 body with 2", 3" or 4" no hub bottom outlet connection, stainless steel membrane clamp, 8" high secured stainless steel ballast guard and removable perforated lid with lift handle.

	R1100-28-G8H OPTIONAL VARIATIONS				
MODEL	PIPE	LIST	SUFFIX	DESCRIPTION	LIST PRICE
NO.	SIZE	PRICE	-6	Vandal proof secured top	\$ 148.00
R1102-28-G8H	2"	\$ 4693.00	-44	2" no hub auxiliary inlet (on ballast guard)	\$ 252.00
R1103-28-G8H	3"	\$ 4693.00	-45	3" no hub auxiliary inlet (on ballast guard)	\$ 252.00
R1104-28-G8H	4"	\$ 4693.00	-46	4" no hub auxiliary inlet (on ballast guard)	\$ 252.00
	•	+	-G(*)H	(*) indicates total custom height of ballast	\$ 252.00
				guard required.	per 1" over 8"





Description: MIFAB R1100-28-G8H-AI green roof drain with 8" diameter, cast stainless steel A1 body with 2", 3" or 4" no hub bottom outlet connection, stainless steel membrane clamp, 8" high stainless steel secured ballast guard with auxiliary inlet and removable perforated lid with lift handle.

			R1100-28-G8H-AI OPTIONAL VARIATIONS		
MODEL	PIPE	LIST	SUFFIX	DESCRIPTION	LIST PRICE
NO.	SIZE	PRICE	-6	Vandal proof secured top	\$ 148.00
R1102-28-G8H-AI	2"	\$ 4945.00	-44	2" no hub auxiliary inlet (on ballast guard)	\$ 252.00
R1103-28-G8H-AI	3"	\$ 4945.00	-45	3" no hub auxiliary inlet (on ballast guard)	\$ 252.00
R1104-28-G8H-AI	4"	\$ 4945.00	-46	4" no hub auxiliary inlet (on ballast guard)	\$ 252.00
	-	•	-G(*)H	(*) indicates total custom height of ballast	\$ 252.00
				guard required.	per 1" over 8"

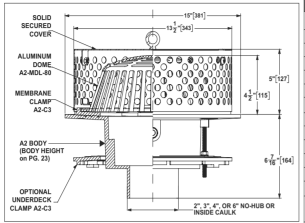
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R1200-JD-M-G5HLARGE GREEN ROOF DRAIN WITH PERFORATED S.S.R1200-JD-M-G5H5" HIGH BALLAST GUARD AND REMOVABLE COVER WITH LIFT HANDLE

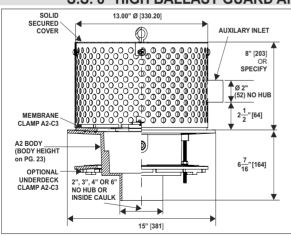


Description: MIFAB R1200-JD-M-G5H large green roof drain with 15" diameter, lacquered cast iron A2 body with combination membrane clamp and gravel guard with cast iron dome and 5" high perforated stainless steel ballast guard with secured removable access cover and lift handle.

MODEL NO.	PIPE SIZE	LIST Price
R1202,3,4-JD-M-G5H	2", 3", 4"	\$5868.00
R1205,6-JD-M-G5H	5", 6"	\$6233.00
R1208-JD-M-G5H	8"	\$6589.00

R12	R1200-JD-M-G5H OPTIONAL VARIATIONS			
SUFFIX	DESCRIPTION	LIST PRICE		
-6	Vandal proof (Metal dome only) (H-1029)	\$ 148.00		
-11	Acid resistant epoxy coated body, membrane clamp & dome	\$1600.00		
-12	Galvanized metal dome	\$ 432.00		
-12A	Galvanized body and membrane clamp	\$ 1139.00		
-12B	Galvanized metal dome and membrane clamp	\$ 784.00		
-13	Galvanized body, membrane clamp and dome	\$1605.00		
-28	Stainless steel body (Type 304)	\$4264.00		
-83	Stainless steel mesh screen over dome (A2-MD-83)	\$ 594.00		
-В	Sump receiver (A2-BP)	\$ 322.00		
-C	Secondary clamp (A2-C3)	\$ 289.00		
-E	Adjustable extension	\$ 855.00		
-EG	Galvanized adjustable extension	\$1266.00		
-G(*)H	(*) indicates total custom height of ballast guard required.	\$ 322.00		
		per 1" over 5"		
-R	2" external water dam (A2-WD)	\$ 277.00		
-U	Underdeck clamp (A2-C3)	\$ 289.00		
-V	Fixed extension, (2",3",4") (A2-V2, A2-V3, A2-V4)	\$ 780.00		
-VG	Galvanized fixed extension, (2",3",4")	\$ 1174.00		
-W	Adjustable water dam (5" high x 4"diameter) (W-31)	\$1043.00		
-W-1	Water proofing flange (A2-W-1)	\$ 524.00		
-W2	2" internal water dam (2" high x 4" diameter) (A2-C3-W and W-31)	\$ 496.00		
-W3	3" internal water dam (3" high x 4" diameter) (A2-C3-W and W-31)	\$ 496.00		
-W4	4" internal water dam (4" high x 4" diameter) (A2-C3-W and W-31)	\$ 496.00		
Х	Inside caulk outlet, (2", 3", 4", 5" or 6")	No Add		
-Z	Extended wide flange on body (20" Dia. x 1/4 thick)	\$1564.00		

R1200-JD-M-G8H-AI LARGE GREEN ROOF DRAIN WITH PERFORATED **R1200-JD-M-G8H-AI** S.S. 8" HIGH BALLAST GUARD AND REMOVABLE COVER WITH LIFT HANDLE



Description: MIFAB R1200-JD-M-G8H-AI large green roof drain with 15" diameter, lacquered cast iron A2 body with combination membrane clamp and gravel guard with 8" high perforated stainless steel ballast guard with 2" auxiliary no hub inlet and secured removable access cover with lift handle.

MODEL NO.	PIPE SIZE	LIST Price
R1202,3,4-JD-M-G8H-AI	2", 3", 4"	\$6118.00
R1205,6-JD-M-G8H-AI	5", 6"	\$6483.00
R1208-JD-M-G8H-AI	8"	\$6840.00

R12	00-JD-M-G8H-AI OPTIONAL VARIATIONS		
SUFFIX	DESCRIPTION	LIS	T PRICE
-11	Acid resistant epoxy coated body, membrane clamp & dome	\$	1600.00
-12A	Galvanized body and membrane clamp	\$	1139.00
-13	Galvanized body, membrane clamp and dome	\$	1605.00
-28	Stainless steel body (Type 304)	\$	4264.00
-45	3" no hub auxiliary inlet (on ballast guard)	\$	252.00
-46	4" no hub auxiliary inlet (on ballast guard)	\$	252.00
-В	Sump receiver (A2-BP)	\$	322.00
-C	Secondary clamp (A2-C3)	\$	289.00
-E	Adjustable extension	\$	855.00
-EG	Galvanized adjustable extension	\$	1266.00
-G(*)H	(*) indicates total custom height of ballast guard required.	\$ pe	322.00 er 1" over 8"
-R	2" external water dam (A2-WD)	\$	277.00
-V	Fixed extension, (2",3",4") (A2-V2, A2-V3, A2-V4)	\$	780.00
-VG	Galvanized fixed extension, (2",3",4")	\$	1174.00
-W	Adjustable water dam (5" high x 4"diameter) (W-31)	\$	1043.00
-W-1	Water proofing flange (A2-W-1)	\$	524.00
-W2	2" internal water dam (2" high x 4" diameter) (A2-C3-W and W-31)	\$	496.00
-W3	3" internal water dam (3" high x 4" diameter) (A2-C3-W and W-31)	\$	496.00
-W4	4" internal water dam (4" high x 4" diameter) (A2-C3-W and W-31)	\$	496.00
Х	Inside caulk outlet, (2", 3", 4", 5" or 6")		No Add
-Z	Extended wide flange on body (20" Dia. x 1/4 thick)	\$	1564.00

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ROOF DRAINS

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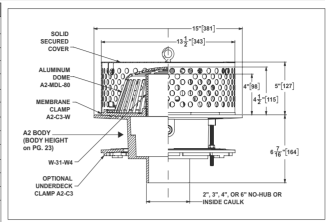
R1200-JD-M-G5H-W31H4

LARGE GREEN ROOF DRAIN WITH

R1200-JD-M-G5H-W31H4

PERFORATED S.S. 5" HIGH BALLAST GUARD. ABS STANDPIPE AND REMOVABLE COVER WITH LIFT HANDLE

R1200)-JD-M-G5H-W31H4 OPTIONAL VARIATIONS:	
SUFFIX	DESCRIPTION	LIST PRICE
-6	Vandal proof (Metal dome only) (H-1029)	\$ 148.00
-11	Acid resistant epoxy coated body, membrane clamp & dome	\$ 1600.00
-12	Galvanized metal dome	\$ 432.00
-12A	Galvanized body and membrane clamp	\$ 1139.00
-12B	Galvanized metal dome and membrane clamp	\$ 784.00
-13	Galvanized body, membrane clamp and dome	\$ 1605.00
-28	Stainless steel body (Type 304)	\$ 4264.00
-83	Stainless steel mesh screen over dome (A2-MD-83)	\$ 594.00
-В	Sump receiver (A2-BP)	\$ 322.00
-C	Secondary clamp (A2-C3)	\$ 289.00
-E	Adjustable extension	\$ 855.00
-EG	Galvanized adjustable extension	\$ 1266.00
-G(*)H	(*) indicates total custom height of ballast guard required.	\$ 303.00 per 1" over 5"
-P(*)L	(*) indicates total custom length of PVC standpipe required.	\$ 134.00 per 1" over 5"
-R	2" external water dam (A2-WD)	\$ 277.00
-U	Underdeck clamp (A2-C3)	\$ 289.00
-V	Fixed extension, (2",3",4") (A2-V2, A2-V3, A2-V4)	\$ 780.00
-VG	Galvanized fixed extension, (2",3",4")	\$ 1174.00
-W-1	Water proofing flange (A2-W-1)	\$ 524.00
-W-2	2" internal water dam (2" high x 4" diameter) (A2-C3-W + W-31)	\$ 496.00
-W-3	3" internal water dam (3" high x 4" diameter) (A2-C3-W + W-31)	\$ 496.00
х	Inside caulk outlet, (2", 3", 4", 5" or 6")	No Add
-Z	Extended wide flange on body (20" Dia. x 1/4 thick)	\$ 1564.00



Description: MIFAB R1200-JD-M-G5H-W31H4 large green roof drain with 15" diameter, lacquered cast iron A2 body with combination membrane clamp and gravel guard with cast iron dome, ABS standpipe, 5" high perforated stainless steel ballast guard with secured removable access cover and lift handle.

MODEL NO.	PIPE SIZE	LIST PRICE
R1202,3,4-JD-M-G5H-W31H4	2", 3", 4"	\$6917.00
R1205,6-JD-M-G5H-W31H4	5", 6"	\$7280.00
R1208-JD-M-G5H-W31H4	8"	\$7636.00

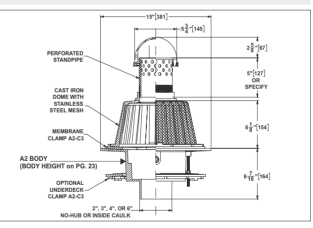
R1200-JD-W31P6L-WD

LARGE GREEN ROOF DRAIN WITH

R1200-JD-W31P6L-WD

PERFORATED PVC STANDPIPE AND STAINLESS STEEL MESH COVERED CAST IRON DOME

	D-JD-W31P6L-WD OPTIONAL VARIATIONS:		IST PRICI
		\$	
-3	Perforated Stainless Steel standpipe (Type 304) - 6"	Ť (851.0 Add \$81.0
			r 1" over 6'
-6	Vandal proof (Metal dome only) (H-1029)	\$	148.0
-11	Acid resistant epoxy coated body, membrane clamp & dome	\$	1600.0
-12	Galvanized metal dome	\$	432.0
-12A	Galvanized body and membrane clamp	\$	1139.0
-12B	Galvanized metal dome and membrane clamp	\$	784.0
-13	Galvanized body, membrane clamp and dome	\$	1605.0
-28	Stainless steel body (Type 304)	\$	4264.0
-84	Stainless Steel mesh screen around standpipe	\$,	567.0 Add \$57.0
		pei	r 1" over 6
-В	Sump receiver (A2-BP)	\$	322.0
-C	Secondary clamp (A2-C3)	\$	289.0
-E	Adjustable extension	\$	855.0
-EG	Galvanized adjustable extension	\$	1266.0
-P(*)L	(*) indicates total custom length of PVC standpipe required.	\$	134.0
		pe	er 1" over 6
-U	Underdeck clamp (A2-C3)	\$	289.0
-V	Fixed extension, (2",3",4") (A2-V2, A2-V3, A2-V4)	\$	780.0
-VG	Galvanized fixed extension, (2",3",4")	\$	1174.0
-W-1	Water proofing flange (A2-W-1)	\$	524.0
-W-2	2" internal water dam (2" high x 4" diameter) (A2-C3-W + W-31)	\$	496.0
-W-3	3" internal water dam (3" high x 4" diameter) (A2-C3-W + W-31)	\$	496.0
х	Inside caulk outlet, (2", 3", 4", 5" or 6")		No Ad
-Z	Extended wide flange on body (20" Dia. x 1/4 thick)	\$	1564.0



Description: MIFAB R1200-JD-W31P6L-WD large green roof drain with 15" diameter, lacquered cast iron A2 body with combination membrane clamp and gravel guard with cast iron, stainless steel mesh covered dome and 6" high perforated PVC standpipe.

MODEL NO.	PIPE SIZE	LIST PRICE
R1202,3,4-JD-W31P6L-WD	2", 3", 4"	\$7509.00
R1205,6-JD-W31P6L-WD	5", 6"	\$7824.00
R1208-JD-W31P6L-WD	8"	\$8183.00

ROOF DRAINS

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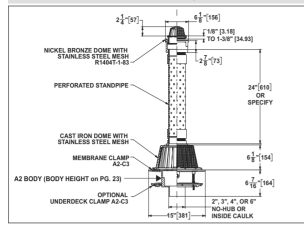
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R1200-JD-W31P24L-R1404T-1-83 LARGE GREEN ROOF DRAIN WITH PERFORATED R1200-JD-W31P24L-R1404T-1-83

PERFORATED PVC STANDPIPE. STAINLESS STEEL MESH COVERED CAST IRON DOME AND TOP N.B. DOME STRAINER

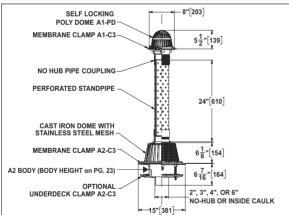


Description: MIFAB R1200-JD-W31P24L-R1404T-1-83 large green roof drain with 15" diameter. lacquered cast iron A2 body with combination membrane clamp and gravel guard with cast iron, stainless steel mesh covered dome and 24" high perforated PVC standpipe with cast iron body and nickel bronze strainer with stainless steel mesh dome on top.

MODEL No.	PIPE SIZE	LIST Price
R1202,3,4-JD-W31P24L-R1404T-1-83	2", 3", 4"	\$7922.00
R1205,6-JD-W31P24L-R1404T-1-83	5", 6"	\$9500.00
R1208-JD-W31P24L-R1404T-1-83	8"	\$9859.00

R1200	R1200-JD-W31P24L-R1404T-1-83 OPTIONAL VARIATIONS:			
SUFFIX	DESCRIPTION	L	IST PRICE	
-3	Perforated Stainless Steel standpipe (Type 304) - 24"		3402.00 Add \$340.00 1" over 24")	
-6	Vandal proof (Metal dome only) (H-1029)	\$	148.00	
-11	Acid resistant epoxy coated body, membrane clamp & dome	\$	1600.00	
-12	Galvanized metal dome	\$	432.00	
-12A	Galvanized body and membrane clamp	\$	1139.00	
-12B	Galvanized metal dome and membrane clamp	\$	784.00	
-13	Galvanized body, membrane clamp and dome	\$	1605.00	
-28	Stainless steel body (Type 304)	\$	4264.00	
-84	Stainless Steel mesh screen around standpipe		2268.00 (Add \$56.00 1" over 24")	
-В	Sump receiver (A2-BP)	\$	322.00	
-C	Secondary clamp (A2-C3)	\$	289.00	
-Е	Adjustable extension	\$	855.00	
-EG	Galvanized adjustable extension	\$	1266.00	
-G	Ballast guard (A2-BG)	\$	926.00	
-P(*)L	(*) indicates total custom length of PVC standpipe required.	\$ pe	134.00 r 1" over 24"	
-U	Underdeck clamp (A2-C3)	\$	289.00	
-V	Fixed extension, (2",3",4") (A2-V2, A2-V3, A2-V4)	\$	780.00	
-VG	Galvanized fixed extension, (2",3",4")	\$	1174.00	
-W-1	Water proofing flange (A2-W-1)	\$	524.00	
х	Inside caulk outlet, (2", 3", 4", 5" or 6")		No Add	
-Z	Extended wide flange on body (20" Dia. x 1/4 thick)	\$	1564.00	

R1200-JD-W31P24L-R1104 LARGE GREEN ROOF DRAIN WITH PERFORATED PVC STANDPIPE, STAINLESS STEEL MESH COVERED CAST IRON DOME AND TOP POLY DOME STRAINER



Description: MIFAB R1200-JD-W31P24L-R1104 large green roof drain with 15" diameter, lacquered cast iron A2 body with combination membrane clamp and gravel guard with cast iron, stainless steel mesh covered dome and 24" high perforated PVC standpipe with cast iron body and poly dome strainer on top.

MODEL No.	PIPE SIZE	LIST Price
R1202,3,4-JD-W31P24L-R1104	2", 3", 4"	\$9020.00
R1205,6-JD-W31P24L-R1104	5", 6"	\$9333.00
R1208-JD-W31P24L-R1104	8"	\$9690.00

SUFFIX	DESCRIPTION	L	IST PRICE
-3	Perforated Stainless Steel standpipe (Type 304) - 24"		3402.00 Add \$340.00 1" over 24")
-6	Vandal proof (Metal dome only) (H-1029)	\$	148.00
-11	Acid resistant epoxy coated body, membrane clamp & dome	\$	1600.00
-12	Galvanized metal dome	\$	432.00
-12A	Galvanized body and membrane clamp	\$	1139.00
-12B	Galvanized metal dome and membrane clamp	\$	784.00
-13	Galvanized body, membrane clamp and dome	\$	1605.00
-28	Stainless steel body (Type 304)	\$	4264.00
-81	Rough bronze dome (A1-MD-81)	\$	393.00
-83	Stainless Steel mesh screen over dome (A1-SSD)	\$	415.00
-84	Stainless Steel mesh screen around standpipe		2268.00 (Add \$56.00 1" over 24")
-В	Sump receiver (A2-BP)	\$	322.00
-C	Secondary clamp (A2-C3)	\$	289.00
-E	Adjustable extension	\$	855.00
-EG	Galvanized adjustable extension	\$	1266.00
-G	Ballast guard (A2-BG)	\$	926.00
-P(*)L	(*) indicates total custom length of PVC standpipe required.	\$ pe	134.00 r 1" over 24"
-U	Underdeck clamp (A2-C3)	\$	289.00
-V	Fixed extension, (2",3",4") (A2-V2, A2-V3, A2-V4)	\$	780.00
-VG	Galvanized fixed extension, (2",3",4")	\$	1175.00
-W-1	Water proofing flange (A2-W-1)	\$	524.00
х	Inside caulk outlet, (2", 3", 4", 5" or 6")		No Add
-Z	Extended wide flange on body (20" Dia. x 1/4 thick)	\$	1564.00

R1200-JD-W31P24L-R1104 OPTIONAL VARIATIONS:

R1200-JD-W31P24L-R1104

4	R	9

ROOF DRAINS

Design and dimensions are subject to modification. Prices do not include applicable taxes.

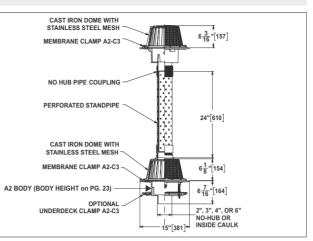
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R1200-JD-W31P24L-R1204-JD LARGE GREEN ROOF DRAIN WITH PERFORATED PVC STANDPIPE. STAINLESS STEEL MESH COVERED CAST IRON DOME AND TOP CAST IRON DOME STRAINER WITH MESH

R1200)-JD-W31P24L-R1204-JD OPTIONAL VARIATIONS:	
SUFFIX	DESCRIPTION	LIST PRICE
-3	Perforated Stainless Steel standpipe (Type 304) - 24"	\$ 3402.00 (Add \$340.00 per 1" over 24")
-6	Vandal proof (Metal dome only) (H-1029)	\$ 148.00
-11	Acid resistant epoxy coated body, membrane clamp & dome	\$ 1600.00
-12	Galvanized metal dome	\$ 432.00
-12A	Galvanized body and membrane clamp	\$ 1139.00
-12B	Galvanized metal dome and membrane clamp	\$ 784.00
-13	Galvanized body, membrane clamp and dome	\$ 1605.00
-28	Stainless steel body (Type 304)	\$ 4264.00
-84	Stainless Steel mesh screen around standpipe	\$ 2268.00 (Add \$56.00 per 1" over 24")
-В	Sump receiver (A2-BP)	\$ 322.00
-C	Secondary clamp (A2-C3)	\$ 289.00
-E	Adjustable extension	\$ 855.00
-EG	Galvanized adjustable extension	\$ 1266.00
-G	Ballast guard (A2-BG)	\$ 926.00
-P(*)L	(*) indicates total custom length of PVC standpipe required.	\$ 134.00 per 1" over 24"
-U	Underdeck clamp (A2-C3)	\$ 289.00
-V	Fixed extension, (2",3",4") (A2-V2, A2-V3, A2-V4)	\$ 780.00
-VG	Galvanized fixed extension, (2",3",4")	\$ 1174.00
-W-1	Water proofing flange (A2-W-1)	\$ 524.00
х	Inside caulk outlet, (2", 3", 4", 5" or 6")	No Add
-Z	Extended wide flange on body (20" Dia. x 1/4 thick)	\$ 1564.00

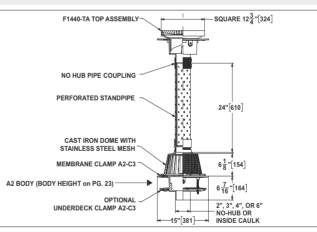


Description: MIFAB R1200-JD-W31P24L-R1204-JD large green roof drain with 15" diameter, lacquered cast iron A2 body with combination membrane clamp and gravel guard with cast iron, stainless steel mesh covered dome and 24" high perforated PVC standpipe with cast iron body with stainless steel mesh dome on ton

MODEL NO.	PIPE SIZE	LIST Price
R1202,3,4-JD-W31P24L-R1204-JD	2", 3", 4"	\$9522.00
R1205,6-JD-W31P24L-R1204-JD	5", 6"	\$9837.00
R1208-JD-W31P24L-R1204-JD	8"	\$10,192.00

R1200-JD-W31P24L-F1444 LARGE GREEN PROMENADE ROOF DRAIN WITH PERFORATED PVC STANDPIPE. STAINLESS STEEL MESH COVERED CAST IRON DOME AND TOP 12" X 12" DUCTILE IRON STRAINER

R1200	D-JD-W31P24L-F1444 OPTIONAL VARIATIONS:		
SUFFIX	DESCRIPTION	L	IST PRICE
-1	Nickel bronze veneer	\$	1005.00
-3	Stainless steel veneer	\$	1005.00
-3P	Perforated Stainless Steel standpipe (Type 304) - 24"		3402.00 Add \$340.00 1" over 24")
-6	Vandal proof (Metal dome only) (H-1029)	\$	148.00
-11	Acid resistant epoxy coated body, membrane clamp & dome	\$	1600.00
-12	Galvanized metal dome	\$	432.00
-12A	Galvanized body and membrane clamp	\$	1139.00
-12B	Galvanized metal dome and membrane clamp	\$	784.00
-13	Galvanized body, membrane clamp and dome	\$	1605.00
-28	Stainless steel body (Type 304)	\$	4264.00
-84	Stainless Steel mesh screen around standpipe		2268.00 Add \$227.00 1" over 24")
-В	Sump receiver (A2-BP)	\$	322.00
-C	Secondary clamp (A2-C3)	\$	289.00
-E	Adjustable extension	\$	855.00
-EG	Galvanized adjustable extension	\$	1266.00
-G	Ballast guard (A2-BG)	\$	926.00
-P(*)L	(*) indicates total custom length of PVC standpipe required.	\$ per	134.00
-U	Underdeck clamp (A2-C3)	\$	289.00
-V	Fixed extension, (2",3",4") (A2-V2, A2-V3, A2-V4)	\$	780.00
-VG	Galvanized fixed extension, (2",3",4")	\$	1174.00
-W-1	Water proofing flange (A2-W-1)	\$	524.00
х	Inside caulk outlet, (2", 3", 4", 5" or 6")	1	No Add
-Z	Extended wide flange on body (20" Dia. x 1/4 thick)	\$	1564.00



Description: MIFAB R1200-JD-W31P24L-F1444 large green roof drain with 15" diameter, lacquered cast iron A2 body with combination membrane clamp and gravel guard with cast iron, stainless steel mesh covered dome and 24" high perforated PVC standpipe with cast iron body and 12" x 12" ductile iron strainer on top.

MODEL NO.	PIPE SIZE	LIST Price
R1202,3,4-JD-W31P24L-F1444	2", 3", 4"	\$9522.00
R1205,6-JD-W31P24L-F1444	5", 6"	\$9837.00
R1208-JD-W31P24L-F1444	8"	\$10,192.00

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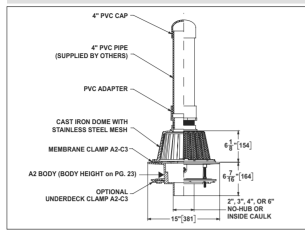
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R1200-JD-W30

R1200-JD-W30 LARGE GREEN ROOF DRAIN WITH STAINLESS STEEL MESH COVERED CAST IRON DOME AND TOP PVC CAP

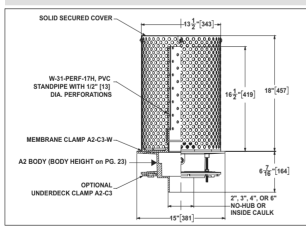


Description: MIFAB R1200-JD-W30 large green roof drain with 15" diameter, lacquered cast iron A2 body with combination membrane clamp and gravel guard with cast iron, stainless steel mesh covered dome and top PVC cap.

MODEL NO.	PIPE SIZE	LIST Price
R1202,3,4-JD-W30	2", 3", 4"	\$6917.00
R1205,6-JD-W30	5", 6"	\$7280.00
R1208-JD-W30	8"	\$7636.00

R12	200-JD-W30 OPTIONAL VARIATIONS:	
SUFFIX	DESCRIPTION	LIST PRICE
-6	Vandal proof (Metal dome only) (H-1029)	\$148.00
-11	Acid resistant epoxy coated body, membrane clamp & dome	\$1600.00
-12	Galvanized metal dome	\$432.00
-12A	Galvanized body and membrane clamp	\$1139.00
-12B	Galvanized metal dome and membrane clamp	\$784.00
-13	Galvanized body, membrane clamp and dome	\$1605.00
-28	Stainless steel body (Type 304)	\$4264.00
-В	Sump receiver (A2-BP)	\$322.00
-C	Secondary clamp (A2-C3)	
-E	Adjustable extension	\$855.00
-EG	Galvanized adjustable extension	\$1266.00
-G	Ballast guard (A2-BG)	\$926.00
-U	Underdeck clamp (A2-C3)	\$289.00
-V	Fixed extension, (2",3",4") (A2-V2, A2-V3, A2-V4)	\$780.00
-VG	Galvanized fixed extension, (2",3",4")	\$1174.00
-W-1	Water proofing flange (A2-W-1)	\$524.00
Х	Inside caulk outlet, (2", 3", 4", 5" or 6")	No Add
-Z	Extended wide flange on body (20" Dia. x 1/4 thick)	\$1564.00

R1200-JD-G18H-W31P-16.5L LARGE GREEN ROOF DRAIN WITH STAINLESS R1200-JD-G18H-W31P-16.5L STEEL BALLAST GUARD AND PVC PERFORATED STANDPIPE



Description: MIFAB R1200-JD-G18H-W31P-16.5L large green roof drain with 15" diameter, lacquered cast iron A2 body with combination membrane clamp and gravel guard with 18" high stainless steel ballast guard with solid secured cover and internal, perforated PVC standpipe.

MODEL No.	PIPE SIZE	LIST Price
R1202,3,4-JD-G18H-W31P-16.5L	2", 3", 4"	\$9138.00
R1205,6-JD-G18H-W31P-16.5L	5", 6"	\$9500.00
R1208-JD-G18H-W31P-16.5L	8"	\$9859.00

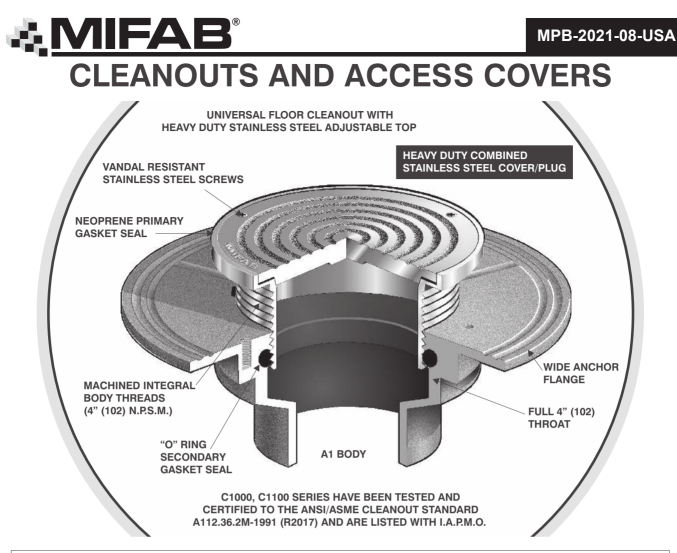
R1200-JD-G18H-W31P-16.5L OPTIONAL VARIATIONS:				
SUFFIX	DESCRIPTION	LIST PRICE		
-3	Perforated Stainless Steel standpipe (Type 304) - 16 1/2"	\$2552.00 (Add \$255.00 per 1" over 16 1/2")		
-11	Acid resistant epoxy coated body, membrane clamp & dome	\$1600.00		
-12A	Galvanized body and membrane clamp	\$1139.00		
-13	Galvanized body, membrane clamp and dome	\$1605.00		
-28	Stainless steel body (Type 304)	\$4264.00		
-84	Stainless Steel mesh screen around standpipe	\$1701.00 (Add \$171.00 per 1" over 16 1/2")		
-В	Sump receiver (A2-BP)	\$322.00		
-C	Secondary clamp (A2-C3)	\$289.00		
-E	Adjustable extension	\$855.00		
-EG	Galvanized adjustable extension	\$1266.00		
-P(*)L	(*) indicates total custom length of PVC standpipe required.	\$138.00 per 1" over 16 1/2"		
-U	Underdeck clamp (A2-C3)	\$289.00		
-v	Fixed extension, (2",3",4") (A2-V2, A2-V3, A2-V4)	\$780.00		
-VG	Galvanized fixed extension, (2°,3°,4°)	\$1174.00		
-W-1	Water proofing flange (A2-W-1)	\$524.00		
х	Inside caulk outlet, (2", 3", 4", 5" or 6")	No Add		
-Z	Extended wide flange on body (20" Dia. x 1/4 thick)	\$1564.00		

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TOP SET[®] FINISHED CLEANOUT

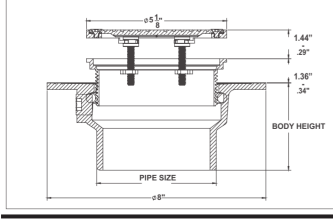
The patent pending MIFAB® Top Set® finished cleanout ships complete with a ½" thick plastic cover to protect the cover during the concrete pour. The installer "shoots their level" to the top of the plastic cover and pours the concrete to the top level of the plastic cap. Channel locks are used to remove the cover after the concrete pour has settled. Then, remove the solid cleanout cover and use an allen key screwdriver to engage the three screws located underneath the cover. Turn the screws the same amount to elevate the cover up to the finished floor level. Turn the screws a different amount each to tilt the cover to the same angle as the finished floor.

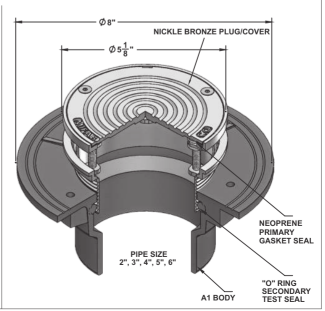
Advantages of the Top Set Floor Cleanout:

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- · Plastic cover protects the cover during the concrete pour
- Adjustment after the pour is easy no need to waste time to find the cover - it is already included in the Top Set cleanout assembly
- · Ability to tilt the cover to match the uneven finished floor level

The List Price of the C1100-TOS-1 Top Set cleanout is the same as the List Price for the C1100-R on page 168.





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CLEANOUTS



MIFAB Cleanout Features

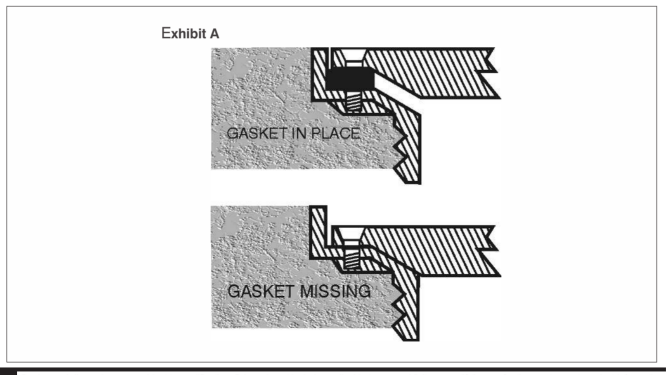
MIFAB Floor cleanouts feature a wide flange cleanout body with an adjustable stainless steel or nickel bronze combined access cover and gasketed plug with O-ring test seal. A floor cleanout is an Emergency Access to a plugged drain line. It makes sense for the cleanout to be designed for immediate access without the need to use special tools and/or clear debris from the plug to gain access. It is also important to ensure the cleanout has been resealed after the cleaning of the drain line to eliminate sewer gas escape. It is preferable that the cleanout design will provide visual assurance that the cleanout has been resealed.

THE CONVENTIONAL SYSTEM

The conventional floor cleanout is usually comprised of an unsealed access cover secured to a housing or frame by up to four (4) screws. Removal of these screws provides access to an opening that more often than not is fouled by construction debris that has entered under the housing, which supports the cover or has entered between the unsealed cover and frame. After removal of the debris, the maintenance person is faced with the removal of a cast iron, brass or plastic threaded plug that has likely seized in place because of dissimilar metals, rust and dirt. The removal of this plug is usually accomplished by breaking (chiselling) it out. Finally, there is an open access, usually less than the four (4) inch opening required by code. After removal of the blockage there is a very good chance that the non-gasketed cover will be replaced because a replacement plug has been almost impossible to source. This does not provide any visual evidence that a plug is not in place and there is the danger of the escape of sewer gas.

THE MIFAB SYSTEM The

MIFAB design of combined gasketed access cover and cleanout plug grants immediate emergency access with the removal of the combined cover/plug by unscrewing three vandal-resistant stainless steel screws. This provides access to a full four (4) inch opening as required by most codes. Replacement of the cover with neoprene gasket glued to the underside provides visual evidence that the cleanout has been properly resealed. If for any reason the gasket has been displaced then the cover will sit low in the frame and it will be obvious that the cleanout has not been properly resealed providing visual evidence of the danger of escaping sewer gas. (See Exhibit A)



MPB-2021-08-USA

CLEANOUTS

Cleanouts provide access to drainage piping for cleaning out purposes. Since there are a variety of sizes, shapes and materials available, certain considerations must be made when selecting the right cleanout for installation. MIFAB offers many options that may be incorporated together for the perfect solution in all types of construction.

CLEANOUTS CLEANOUT FUNCTION AND SELECTION GUIDE

SELECTION OF TOP

The first factor in selecting a top is to decide what shape would be most compatible with the area surrounding it. In most cases a round top is most easily orientated to the floor because it does not conflict with designs, nor does it require alignment to adjacent walls. For floors that are finished of material in a



square or straight-line pattern, a square top is available, allowing alignment with tile and adjacent walls. Areas with finished floors, such as offices, hospitals, restaurants and modern manufacturing areas will require finished floor cleanouts. A regularly secured scoriated top is recommended in most cases. Finishes include nickel bronze and stainless steel. The type of traffic that the cleanout top must withstand should be considered. For all loads, the stainless steel top can be used. A scoriated top will service most finished floors. They feature a corrosion-resistant, non-skid finish that will not discolor and will look attractive with almost any surroundings. Vandal-proof screws are available to prevent theft or damage to the inner components of the cleanout. Specify suffix (-6) for Vandal-proof screws. Areas with unfinished floors or areas with possible heavy load traffic such as boiler rooms, warehouses and heavy manufacturing facilities, a ductile iron top should be specified. In areas where the cleanout is concealed, various access covers are available to allow access to the cleanout. A carpet marker should be specified in floors where a minimum showing of metal is desired to indicate the placement of the cleanout. Specify suffix (-RC) for stainless steel carpet marker.

SUGGESTED CLEANOUT SPECIFICATIONS

Cleanouts connected to the drainage system shall be of the same size as pipe up to 4" (25) and not less than 4" (25) on larger sizes (and/or as required by local code*). Cleanouts shall be installed in the building drain as near as practicable to the inner face of the wall through which the drain passes. Where a building trap is inside the building, the cleanout shall be installed at the foot of each vertical sanitary or storm stack: at the end of drainage lines and at all changes of direction of 45 degrees or more. Cleanouts in horizontal drainage lines shall be at the intervals of no more than fifty feet on pipe up to 4" (25) in size and not more than one hundred feet on larger sizes (and/or as required by local code*).

*Check to see if it is necessary to modify above paragraphs to meet local code

*Cleanouts provide an emergency access to the drainage system. Ordinarily they are only opened where there is a blockage in the system when they are likely to release a head of sewage when opened. For this reason, the following general clause should be included. Whenever possible, cleanouts shall be installed so as to provide access from the finished floor. This applies at all floor levels. When cleanouts are located in membrane floors, they shall be supplied with wide anchor flange and clamp devices. Cleanouts in finished areas shall have adjustable round (square) satin stainless steel or nickel bronze tops with scoriated covers to match flooring as specified below.

Suffixes with (-R) have round tops and suffixes with (-S) have square tops. Select applicable catalog number. Polished stainless steel tops that will not oxidize and are heavy duty should be specified by adding suffix (-3)

FINISHED FLOORS (ALL TRAFFIC) C1000-R(S)-3

- non-membrane, C1000-C-R(S)-3 - membrane. Lino tile areas: C1100-T(TS) - non-membrane, C1100-C-T(TS) - membrane. Ceramic and terrazzo areas: C1100-U(US) - non-membrane, C1100-C-U(US) - membrane.

CARPETED FLOOR AREAS C1100-RC - nonmembrane, C1100-C-RC - membrane. UNFINISHED OR OUTSIDE AREAS C1100-XR ductile iron top, nonmembrane C1100-C-XR ductile iron top, membrane line cleanouts

ALL EXPOSED OR ACCESSIBLE AREAS C1450

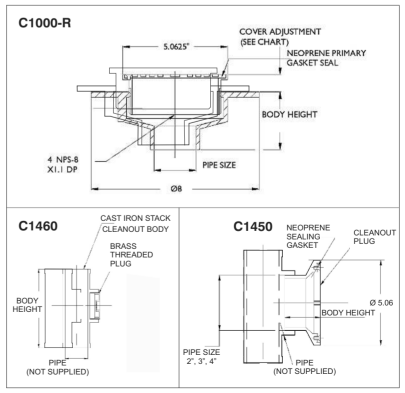
CONCEALED TILE OR MASONRY C1450-RD-3 ALL OTHER CONCEALED AREAS C1450 with applicable access doors specified under access doors

STACK CLEANOUTS. EXPOSED OR ACCESSIBLE AREAS C1450

CONCEALED TILES OR MASONRY AREAS C1460-RD-3

ALL OTHER CONCEALED AREAS C1460 with

applicable access door specified under access doors. *Author's suggestions to specifier () denotes optional square covers



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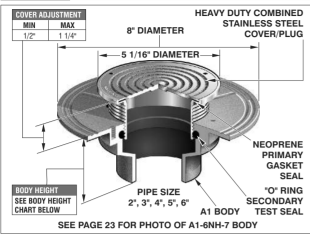
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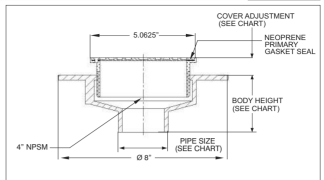
C1000-R

R-3



C1000 MEETS ANSI CLEANOUT STANDARD A112.36.2M-1991 (R2017)

A1 BOD	Y HEIGHT				
PIPE SIZE	NO HUB (Standard)	PUSH ON (P)	THREADED (T)	INSIDE CAULK (X)	PVC ABS (-30) (-31)
2"	3"	3 3/8"	2 1/4"	3 3/4"	2 5/8"
3"	3"	3 3/8"	2 5/8"	3 3/4"	3 1/4"
4"	3"	3 3/8"	2 5/8"	3 3/4"	3 1/2"
5"	3"	-	2 5/8"	6 7/8"	-
6"	3 1/2"	6 7/8"	-	-	-



		PARTS	
/ASM	E RATING		
2			



COVER LOAD RATING 5000-7499 lbs 5" DIA. SS

ANSI

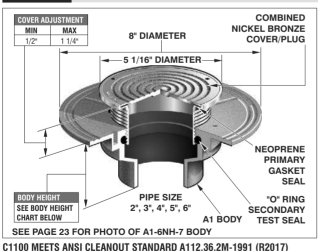
C1000-R FLOOR CLEANOUT WITH STAINLESS STEEL ROUND TOP					
MODEL NUMBER	WT. Lbs	COVER SIZE	OUTLET SIZE	LACQUERED CAST IRON BODY WITH STAINLESS STEEL (-3)	
C1002-R-3	6.30	5" Round	2"	\$ 740.00	
C1003-R-3	5.75	5" Round	3"	\$ 780.00	
C1004-R-3	5.50	5" Round	4"	\$ 1043.00	
C1005,6-R-3	7.50	5" Round	5", 6"	\$ 1693.00	

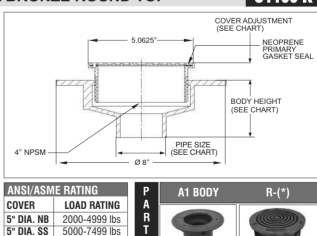
C10	00-R AND C1100-R OPTIONAL VARIATIONS:				
SUFFIX	DESCRIPTION		SUFFIX	DESCRIPTION	LIST PRICE
-6	Security screws (TR25 Torx & pin) (H-1039A)	\$ 86.00	-95	Client logo (-3 only)	\$ 1066.00
-11	Acid resistant epoxy coated body	\$ 416.00	-C	Membrane clamp (A1-C1)	\$ 93.00
-13	Galvanized body	\$ 264.00	-NH	No hub outlet	Standard
-28	Stainless steel body (Type 304) (2", 3", 4" No Hub Only)	\$ 1434.00	Р	Push on outlet (2", 3", 4")*	No Add
-30	PVC socket connection body* (2", 3", 4")	No Add	Т	Threaded outlet (2", 3", 4")	\$ 97.00
-31	ABS socket connection body* (2", 3", 4")	No Add	Х	Inside caulk outlet (2", 3", 4")	No Add
-34	T-cone plug and gasket (2", 3", 4") (C1440 Series)	\$ 432.00	-Z	Extended wide flange on body (13" dia. x 1/8" thick)	\$ 1564.00

*2", 3", 4" socket connections only *Specify POG-6 for C.I. pipe and POG-6-PVC for PVC pipe. 2", 3", 4" sizes use same gasket.

C1100-R FLOOR CLEANOUT WITH NICKEL BRONZE ROUND TOP

C1100-R





S Specify -1, -3 or XR-4

C1100-R FLOOR CLEANOUT WITH NICKEL BRONZE ROUND TOP

MODEL	WT.	COVER	OUTLET	LACQUERED CAST IRON BODY WITH:				
NUMBER	Lbs	SIZE	SIZE	NICKEL BRONZE (-1)	STAINLESS STEEL (-3)	DUCTILE IRON (-4)		
C1102-R	6.30	5" Round	2"	\$ 740.00	\$ 740.00	\$ 603.00		
C1103-R	5.75	5" Round	3"	\$ 780.00	\$ 780.00	\$ 688.00		
C1104-R	5.50	5" Round	4"	\$ 1043.00	\$ 1043.00	\$ 821.00		
C1105,6-R	7.50	5" Round	5", 6"	\$ 1693.00	\$ 1693.00	\$ 1428.00		

5" DIA. DI

OVER 10,000 lbs

168

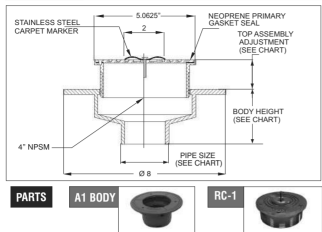
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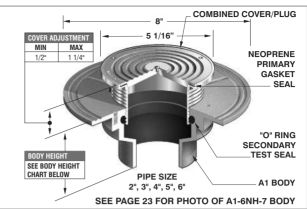






C1100 MEETS ANSI CLEANOUT STANDARD A112.36.2M-1991 (R2017)

WITH ROUND TOP AND CARPET MARKER									
MODEL NUMBER	WT. Lbs	COVER SIZE	OUTLET SIZE	LAQ. CAST IRON BODY W/NICKEL BRONZE (-1)					
C1102-RC	6.30	5" Round	2"	\$ 837.00					
C1103-RC	5.75	5" Round	3"	\$ 877.00					
C1104-RC	5.50	5" Round	4"	\$ 1140.00					
C1105,6-RC	7.50	5" Round	5", 6"	\$ 1790.00					
Add for large m	arker -F	5 1/2" Dia. S	S marker flange	\$ 339.00					



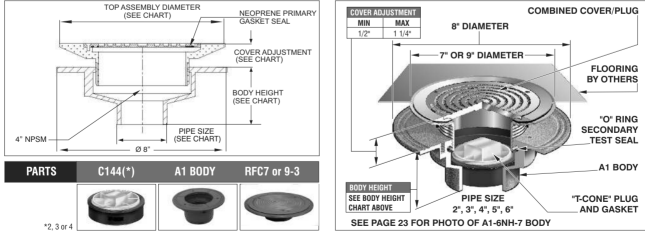
ANSI/ASME RATING COVER LOAD RATING 5" DIA. NB 2000-4999 lbs

A1 BOD	A1 BODY HEIGHT									
PIPE SIZE	NO HUB (Standard)	PUSH ON (P)	THREADED (T)	INSIDE CAULK (X)	PVC ABS (-30) (-31)					
2"	3"	3 3/8"	2 1/4"	3 3/4"	2 5/8"					
3"	3"	3 3/8"	2 5/8"	3 3/4"	3 1/4"					
4"	3"	3 3/8"	2 5/8"	3 3/4"	3 1/3"					
5"	3"	-	2 5/8"	6 7/8"	-					
6"	3 1/2"	6 7/8"	-	-	-					

C1100-RC AND C1100-RFC OPTIONAL VARIATIONS:								
SUFFIX	DESCRIPTION	LIST PRICE	SUFFIX	DESCRIPTION	LIST PRICE			
-6	Security screws (TR25 Torx and Pin) (H-1039A)	\$ 86.00	-95	Client logo (-3 only)	\$ 1066.00			
-11	Acid resistant epoxy coated body	\$ 416.00	-C	Membrane clamp (A1-C1)	\$ 93.00			
-13	Galvanized body	\$ 264.00	-NH	No hub outlet	Standard			
-28	Stainless steel body (Type 304) (2", 3", 4" No Hub Only)	\$ 1434.00	Р	Push on outlet (2", 3", 4")*	No Add			
-30	PVC socket connection body* (2", 3", 4")	No Add	Т	Threaded outlet (2", 3", 4")	\$ 97.00			
-31	ABS socket connection body* (2", 3", 4")	No Add	Х	Inside caulk outlet (2", 3", 4")	No Add			
-34	T-cone plug and gasket (2", 3", 4")(C1440 Series)	\$ 432.00	-Z	Extended wide flange on body (13" dia. x 1/8" thick)	\$ 1564.00			

*2", 3", 4" socket connections only *Specify POG-6 for C.I. pipe and POG-6-PVC for PVC pipe. 2", 3", 4" sizes use same gasket.

FLOOR CLEANOUT WITH ROUND TOP AND CLAMPING FLANGE C1100-RFC C1100-RFC



C1100-RFC FLOO	ANSI/ASM	IE RATING					
MODEL	WT.	COVER	OUTLET	LACQUERED CAST IRON	COVER	LOAD RATING	
NUMBER	Lbs	SIZE	SIZE	NICKEL BRONZE (-1) 7" DIA ONLY	STAINLESS STEEL (-3)	SS	5000-7499 lbs
C1102,3,4-RFC7	7.50	7" Round	2", 3", 4"	\$ 1079.00	\$ 1079.00	NB	2000-4999 lbs
C1105,6-RFC7	8.50	7" Round	5", 6"	\$ 2032.00	\$ 2032.00	C1100 MEE	TS ANSI
C1102,3,4-RFC9	8.50	9" Round	2", 3", 4"	-	\$ 1389.00	CLEANOUT	STANDARD
C1105,6-RFC9	9.50	9" Round	5", 6"	- \$ 2351.00		A112.36.2	1-1991 (R2017)

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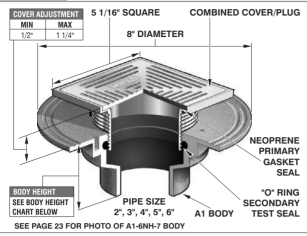


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COVER ADJUSTMENT

C1100-S FLOOR CLEANOUT WITH SQUARE TOP

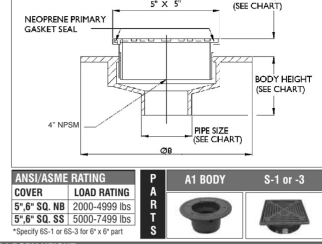
C1100-S



NOTE: 6" x 6" NB(-1) and SS (-3) covers also available. Add \$223.00 and add 6 before S in model number to order.

C1100 MEETS ANSI CLEANOUT STANDARD A112.36.2M-1991 (R2017)

C1100-S FLOOR CLEANOUT WITH SQUARE TOP								
MODEL NUMBER	WT. Lbs	COVER SIZE	OUTLET SIZE	LACQUERED CAST IRON BODY WITH NB (-1) OR SS (-3)				
C1102-S	7.25	5" x 5"	2"	\$ 740.00				
C1103-S	7.00	5" x 5"	3"	\$ 780.00				
C1104-S	6.90	5" x 5"	4"	\$ 1043.00				
C1105,6-S	8.50	5" x 5"	5", 6"	\$ 1693.00				



SQUARE

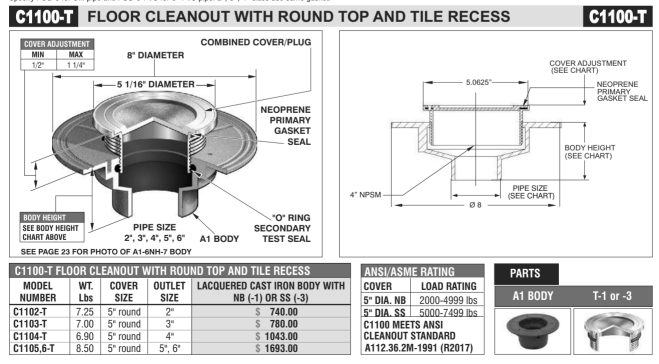
5" X 5'

A1 BODY HEIGHT

PIPE SIZE	NO HUB Standard	PUSH ON (P)	THREADED (T)	INSIDE CAULK (X)	PVC (-30)					
2 "	3"	3 3/8"	2 1/4"	3 3/4"	2 5/8"					
3"	3"	3 3/8"	2 5/8"	3 3/4"	3 1/4"					
4"	3"	3 3/8"	2 5/8"	3 3/4"	3 1/2"					
5"	3"	-	2 5/8"	6 7/8"	-					
6"	3 1/2"	6 7/8"	-	-	-					

C1100)-S AND C1100-T OPTIONAL VARIATIONS:				
SUFFIX	DESCRIPTION	LIST PRICE	SUFFIX	DESCRIPTION	LIST PRICE
-6	Security screws (TR25 Torx & pin) (H-1039A)	\$ 86.00	-95	Client logo (-3 only)	\$ 1066.00
-11	Acid resistant epoxy coated body	\$ 416.00	-C	Membrane clamp (A1-C1)	\$ 93.00
-13	Galvanized body	\$ 264.00	-NH	No hub outlet	Standard
-28	Stainless steel body (Type 304) (2", 3", 4" No Hub Only)	\$1434.00	Р	Push on outlet (2", 3", 4")*	No Add
-30	PVC socket connection body* (2", 3", 4")	No Add	Т	Threaded outlet (2", 3", 4")	\$ 97.00
-31	PVC socket connection body* (2", 3", 4")	No Add	Х	Inside caulk outlet (2", 3", 4")	No Add
-34	T-cone plug and gasket (2", 3", 4")(C1440 Series)	\$ 432.00	-Z	Extended wide flange on body (13" dia. x 1/8" thick)	\$ 1564.00

NOTE: 6" x 6" NB(-1) and SS (-3) covers also available. Add \$223.00 and add 6 before S in model number to order. Specify POG-6 for C.I. pipe and POG-6-PVC for 6" PVC pipe. 2", 3", 4" sizes use same gasket.



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CLEANOUTS

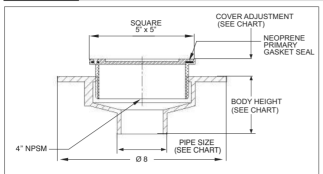
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C1100-TS

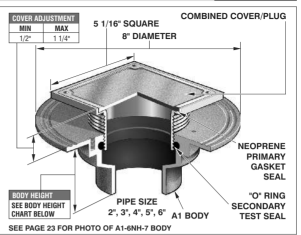
CLEANOUTS

C1100-TS FLOOR CLEANOUT WITH SQUARE TOP AND TILE RECESS



ANSI/ASM		P A	A1 BODY	TS-1 or -3
COVER	LOAD RATING	R		
5" x 5" NB	2000-4999 lbs	Т		1. A
5" x 5" SS	5000-7499 lbs	S		

C1100-TS FLOOR CLEANOUT W/SQUARE TOP & TILE RECESS								
MODEL NUMBER	WT. Lbs	COVER SIZE	OUTLET SIZE	LACQUERED CAST IRON BODY WITH NB (-1) OR SS (-3)				
C1102-TS	6.50	5" x 5"	2"	\$ 740.00				
C1103-TS	6.00	5" x 5"	3"	\$ 780.00				
C1104-TS	6.50	5" x 5"	4"	\$ 1043.00				
C1105,6-TS	8.00	5" x 5"	5", 6"	\$ 1693.00				



C1100 MEETS ANSI CLEANOUT STANDARD A112.36.2M-1991 (R2017)

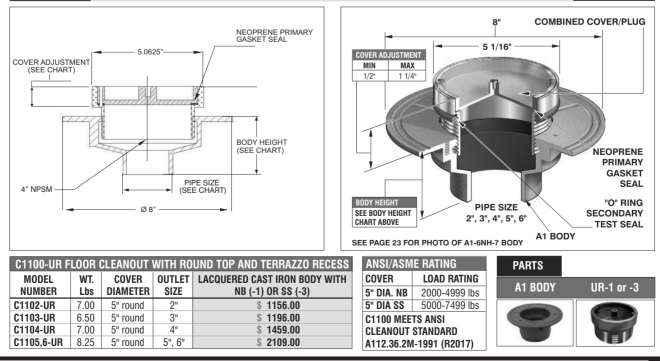
A1 BODY HEIGHT

PIPE SIZE	NO HUB (Standard)	PUSH ON (P)	THREADED (T)	INSIDE CAULK (X)	PVC ABS (-30) (-31)	
2"	3"	3 3/8"	2 1/4"	3 3/4"	2 5/8"	
3"	3"	3 3/8"	2 5/8"	3 3/4"	3 1/4"	
4"	3"	3 3/8"	2 5/8"	3 3/4"	3 1/2"	
5"	3"	-	2 5/8"	6 7/8"	-	
6"	3 1/2"	6 7/8"	-	-	-	

SUFFIX	DESCRIPTION	LIST PRICE	SUFFIX	DESCRIPTION	LIST PRICE
-6	Security screws (TR25 Torx & pin) (H-1039A)	\$ 86.00	-95	Client logo (-3 only)	\$ 1066.00
-11	Acid resistant epoxy coated body	\$ 416.00	-C	Membrane clamp (A1-C1)	\$ 93.00
-13	Galvanized body	\$ 264.00	-NH	No hub outlet	Standard
-28	Stainless steel body (Type 304) (2", 3", 4" No Hub Only)	\$1434.00	Р	Push on outlet (2", 3", 4")*	No Add
-30	PVC socket connection body* (2", 3", 4")	No Add	Т	Threaded outlet (2", 3", 4")	\$ 97.00
-31	PVC socket connection body* (2", 3", 4")	No Add	Х	Inside caulk outlet (2", 3", 4")	No Add
-34	T-cone plug and gasket (2", 3", 4")(C1440 Series)	\$ 432.00	-Z	Extended wide flange on body (13" dia. x 1/8" thick)	\$ 1564.00

Specify POG-6 for C.I. pipe and POG-6-PVC for 6" PVC pipe. 2", 3", 4" sizes use same gasket.

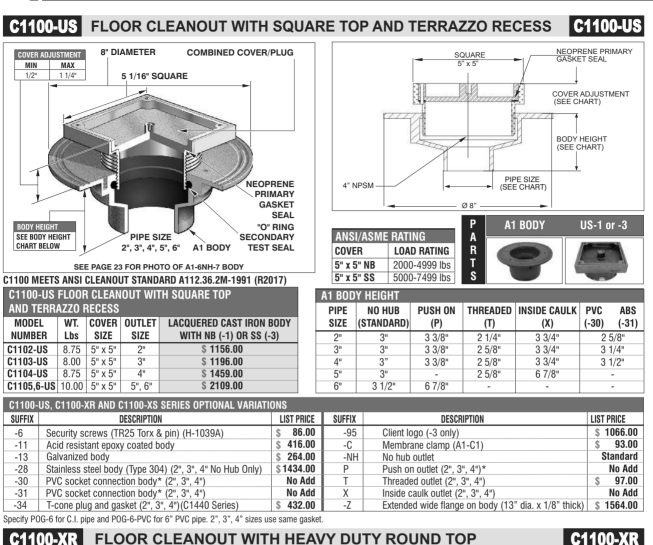
C1100-UR FLOOR CLEANOUT WITH ROUND TOP AND TERRAZZO RECESS C1100-UR

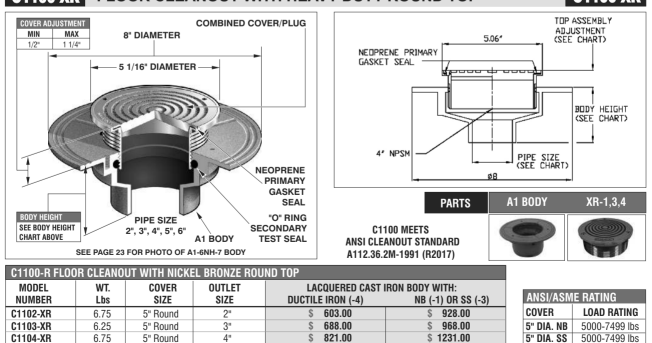


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C1100-XR FLOOR CLEANOUT WITH HEAVY DUTY ROUND TOP

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\$ 1428.00

MIFAB®, Inc., 1321 West 119th Street, Chicago, Illinois 60643-5109, USA

5", 6

5" Round

C1105.6-XR

8.00

5" DIA. DI

OVER 10.000 lbs

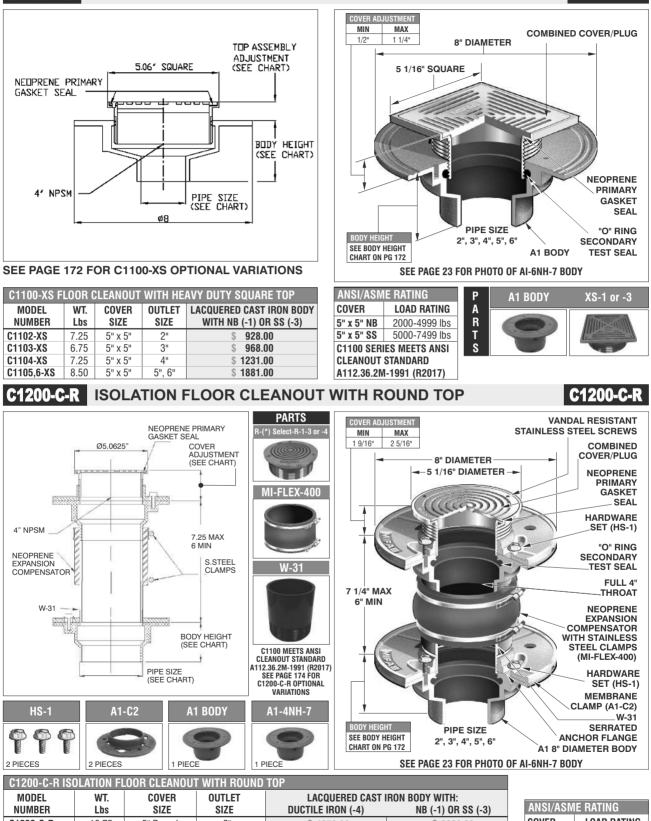
\$ 1881.00

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C1100-XS FLOOR CLEANOUT WITH HEAVY DUTY SQUARE TOP

C1100-XS



NUMBER	WT. Lbs	COVER SIZE	OUTLET	LACQUERED CAST DUCTILE IRON (-4)	RON BODY WITH: NB (-1) OR SS (-3)	ANSI/ASN	IE RATING
C1202-C-R	16.75	5" Round	2"	\$ 1679.00	\$ 2020.00	COVER	LOAD RATING
C1203-C-R	16.00	5" Round	3"	\$ 1679.00	\$ 2020.00	5" DIA. NB	2000-4999 lbs
C1204-C-R	16.75	5" Round	4"	\$ 1679.00	\$ 2020.00	5" DIA SS	5000-7499 lbs
C1205,6-C-R	18.00	5" Round	5", 6"	\$ 2330.00	\$ 2671.00	5" DIA DI	OVER 10,000 lbs

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MIFAB®, Inc., 1321 West 119th Street, Chicago, Illinois 60643-5109, USA



	C1200-C-RC E		ANOLIT WITH		ID CARPET MARKER	
	MODEL	WT.	COVER	OUTLET	LACQUERED CAST I	
	NUMBER	Lbs	SIZE	SIZE	NICKEL BRO	
and the second s	C1202-C-RC	16.75	5" Round	2"	\$ 211	()
	C1203-C-RC	16.00	5" Round	3"	\$ 211	
	C1204-C-RC	16.75	5" Round	4"	\$ 211	
C1200-RC	C1205,6-C-RC	16.75	5" Round	5", 6"	\$ 276	7.00
	C1200-C-S FL	OOR CLEAI	NOUT WITH SO	QUARE TOP		
Nu == mail ANN	MODEL	WT.	COVER	OUTLET		
	NUMBER	Lbs	SIZE	SIZE	NICKEL BRONZE (-1) OR S	
	C1202-C-S	17.50	5" x 5"	2"	\$ 202	
C1200-S	C1203-C-S C1204-C-S	16.75 17.50	5" x 5" 5" x 5"	<u>3"</u> 4"	\$ 202 \$ 202	
00 per outlet size for 6" x 6"	C1205.6-C-S	17.50	5" x 5" 5" x 5"	5", 6"		
(-1) or SS (-3) top	61203,0-6-3	17.75	5" X 5"	ວ້, ບ້	\$ 267	1.00
				OUND TOP AND	1	
	MODEL	WT.	COVER	OUTLET		
H H	NUMBER	Lbs	SIZE	SIZE	NICKEL BRONZE (-1) OR S	
	C1202-C-T	16.75	5" Round	2"	\$ 202	
	C1203-C-T	16.75	5" Round	3"	\$ 202	
C1200-T	C1204-C-T	16.75	5" Round	4"	\$ 202	
012001	C1205,6-C-T	16.75	5" Round	5", 6"	\$ 267	1.00
7	C1200-C-TS FI	.00R CLEA	NOUT WITH S	QUARE TOP A	ND TILE RECESS	
	MODEL	WT.	COVER	OUTLET	LACQUERED CAST I	
12	NUMBER	Lbs	SIZE	SIZE	NICKEL BRONZE (-1) OR S	STAINLESS STEEL
	C1202-C-TS	17.25	5" x 5"	2"	\$ 202	0.00
	C1203-C-TS	16.75	5" x 5"	3"	\$ 202	
C1200-TS	C1204-C-TS	17.25	5" x 5"	4"	\$ 202	
	C1205,6-C-TS	17.75	5" x 5"	5", 6"	\$ 267	1.00
	C1200-C-UR F	LOOR CLE	ANOUT WITH I	ROUND TOP AN	ID TERRAZZO RECESS	
	MODEL	WT.	COVER	OUTLET		
	NUMBER	Lbs	SIZE	SIZE	NICKEL BRONZE (-1) OR S	
	C1202-C-UR	17.25	5" Round	2"	\$ 253	
	C1203-C-UR	17.00 17.50	5" Round 5" Round	3" 4"	\$ 253	
C1200-UR	C1204-C-UR C1205.6-C-UR	17.50	5" Round 5" Round	4" 5", 6"	\$ 253 \$ 318	
	U1200,0-U-UK	17.75	5" KOUIIU	ວ", ບິ	۵ 3 I 8	3.00
					ND TERRAZZO RECESS	
	MODEL	WT.	COVER	OUTLET	LACQUERED CAST I	
-	NUMBER	Lbs	SIZE	SIZE	NICKEL BRONZE (-1) OR S	
and a second	C1202-C-US	19.25	5" x 5"	2"	\$ 253	
	C1203-C-US	18.75	5" x 5"	3"	\$ 253	
	C1204-C-US	19.25	5" x 5"	4" El Cl	\$ 253	
1200-US	C1205,6-C-US	19.75	5" x 5"	5", 6"	\$ 310	0.00
			1	HEAVY DUTY R	1	
	MODEL NUMBER	WT. Lbs	COVER SIZE	OUTLET SIZE	LACQUERED CAST I DUCTILE IRON (-4)	RON BODY WITH: NB (-1) OR SS (
	C1202-C-XR	16.75	5" Round	2"	\$ 1679.00	\$ 2304.00
	C1203-C-XR	16.25	5" Round	3"	\$ 1679.00	\$ 2304.00
200-XR	C1204-C-XR	16.75	5" Round	4"	\$ 1679.00	\$ 2304.00

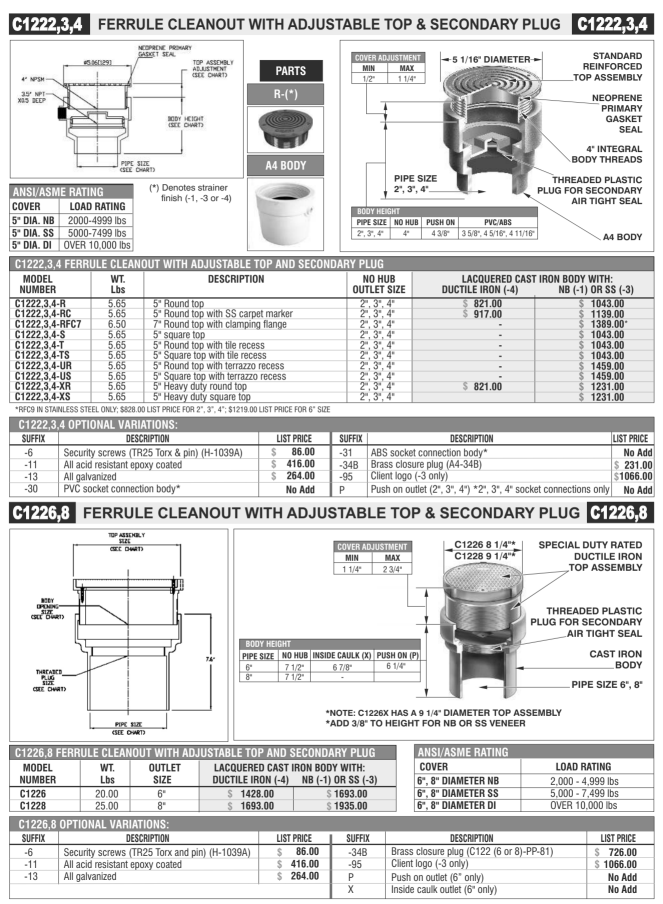
C1200-C OPTIONAL VARIATIONS:							
SUFFIX	DESCRIPTION	LIST PRICE	SUFFIX	DESCRIPTION	LIST PRICE		
-4	Ductile iron top assembly	See above	-34	T-cone plug and gasket (C1440 Series)	\$ 432.00		
-6	Security screws (TR25 Torx and pin) (H-1039A)	\$ 86.00	-95	Client logo (-3 only)	\$ 1066.00		
-11	All acid resistant epoxy coated	\$ 1202.00	NH	No hub outlet (2", 3", 4")	Standard		
-13	All galvanized	\$ 1202.00	Р	Push on outlet (2", 3", 4")*	No Add		
-28	All 304 Stainless steel bodies (2",3",4" No Hub Only)	\$ 2868.00	Т	Threaded outlet (2", 3", 4")	\$ 97.00		
-30	PVC socket connection body* (2",3",4")	No Add	Х	Inside caulk outlet (2", 3", 4")	No Add		
-31	ABS socket connection body* (2",3",4")	No Add					

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.<u>⊰, MIFAB®</u>

C1230 LINE OR FLOOR CLEANOUT C1230 COMBINED COVER AND PLUG 5 1/16' 5 1/16 BODY HEIGHT (SEE CHART) NO HUB OUTLET NEOPRENE 2", 3", 4", 6", 8" PRIMARY GASKET PIPE SIZE (SEE CHART) SEAL BODY HEIGHT SEE BODY HEIGHT CHART RELOW **BODY HEIGHT C1230 LINE OR FLOOR CLEANOUT** (\bigcirc) PIPE SIZE NB/CI PVC/ABS MODEL WT. DESCRIPTION LIST ADD FOR NICKEL NUMBER Lbs PRICE **BRONZE COVER (-1)** 2", 3' 2 3/16" 2 5/8" 4' 2 3/16" 2 5/8 C1232-4 4.75 2" C.I. body with ductile iron cover 124.00 6". 8" 3 1/2" N/A C1233-4 4.75 3" C.I. body with ductile iron cover 188.00 C1230-30-1 C1234-4 5.25 4" C.I. body with ductile iron cover 259.00 ANSI/ASME RATING C1234P-4 6.00 4" C.I. body push on outlet body with D.I. cover 259.00 COVER LOAD RATING C1236-4 6.00 6" C.I. body with ductile iron cover 525.00 C1238-4 7.00 8" C.I. body with ductile iron cover 976.00 **5" DIAMETER NB** 2000 - 4999 lbs **5" DIAMETER DI** OVER 10,000 lbs C1232-1 4.75 2" NB body with NB cover 355.00 C1233-1 4.75 3" NB body with NB cover 419.00 **C1230 OPTIONAL VARIATIONS** 490.00 C1234-1 5.25 4" NB body with NB cover SUFFIX DESCRIPTION LIST PRICE 231.00 C1232-30 4.75 2" PVC body with ductile iron cover 124.00 \$ 231.00 -6 Security screws (TR25 Torx & pin) (H-1039A) \$ 86.00 3" PVC body with ductile iron cover 188.00 C1233-30 3.25 \$188.00 -11 All acid resistant epoxy coated 259.00 231.00 C1234-30 3.50 4" PVC body with ductile iron cover -13 All galvanized \$188.00 231.00 124.00 C1232-31 3.25 2" ABS body with ductile iron cover -34 T-cone plug and gasket (C1440 Series) \$ 432.00 231.00 C1233-31 3.25 3" ABS body with ductile iron cover 188.00 P 231.00 Push on outlet (2", 3", 4") No Add 259.00 C1234-31 3.50 4" ABS body with ductile iron cover Ś C1230-WF C1230-W OOR CLEANOUT FOR WOOD FLOOR INSTALLATIONS FL COMBINED PLUG AND COVER 8" DIAMETER 8" 5 1/16" DIAMETER 5 1/16' 0.125 SECURING BODY HEIGHT HOLES (SEE CHART) 1/2" WIDE NO HUB FLANGE OUTLET 2", 3", 4" PIPE SIZE 1/8" RECESS (SEE CHART) BODY HEIGH PIPE SIZE NB/CI PVC/ABS NEOPRENE PRIMARY 2 15/16 2" 3" 4" 2 1/2 GASKET SEAL **ANSI/ASME RATING** C1230-WF FLOOR CLEANOUT FOR WOOD FLOOR INSTALLATIONS COVER LOAD BATING WT. MODEL DESCRIPTION LIST ADD FOR NICKEL **5" DIAMETER NB** 2000 - 4999 lbs NUMBER **BRONZE COVER (-1)** PRICE Lbs **5" DIAMETER DI** OVER 10.000 lbs C1232,3-WF-4 4.75 2",3" C.I. body w/ductile iron cover \$ 603.00 -C1230-WF OPTIONAL VARIATIONS: C1234-WF-4 5.25 4" C.I. body with ductile iron cover 821.00 DESCRIPTION SUFFIX LIST PRICE C1232,3-WF-30 3.25 2",3" PVC body w/ductile iron cover 603.00 \$ 230.00

CLEANOUTS

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C1234-WF-30

C1234-WF-31

C1232.3-WF-31

3.50

3.25

3.50

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Security screws (TR25 Torx and pin)(H-1039A)

All acid resistant epoxy coated

MIFAB®, Inc., 1321 West 119th Street, Chicago, Illinois 60643-5109, USA

4" PVC body w/ductile iron cover

2",3" ABS body w/ductile iron cover

4" ABS body with ductile iron cover

821.00

603.00

\$ 821.00

\$ 230.00

\$ 230.00

\$

230.00

-6

-11

-13 All galvanized

Toll Free: 1-800-465-2736 • Fax: 1-773-341-3049

86.00

\$188.00

\$188.00

\$

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C1300 SCORIATED ACCESS COVERS



MODEL NUMBER	WT. Lbs	DESCRIPTION	PIPE SIZE	NICKEL BRONZE (-1)
C1312	4.00	3 5/8" Diameter scoriated access cover	2"	\$ 570.00
C1313	4.00	5 1/8" Diameter scoriated access cover	3"	\$ 1508.00
C1314	5.00	5 7/8" Diameter scoriated access cover	4"	\$ 1707.00
C1316	8.00	8" Diameter scoriated access cover	6"	\$ 2446.00

	C1310 OPTIONAL VARIATIONS:							
SUI	FIX	DESCRIPTION	LIS	T PRICE				
-6	Secur	ity screws (TR25 Torx and pin)(H-1039A)	\$	86.00				

NOTE: If a cleanout is required, use MIFAB C1230

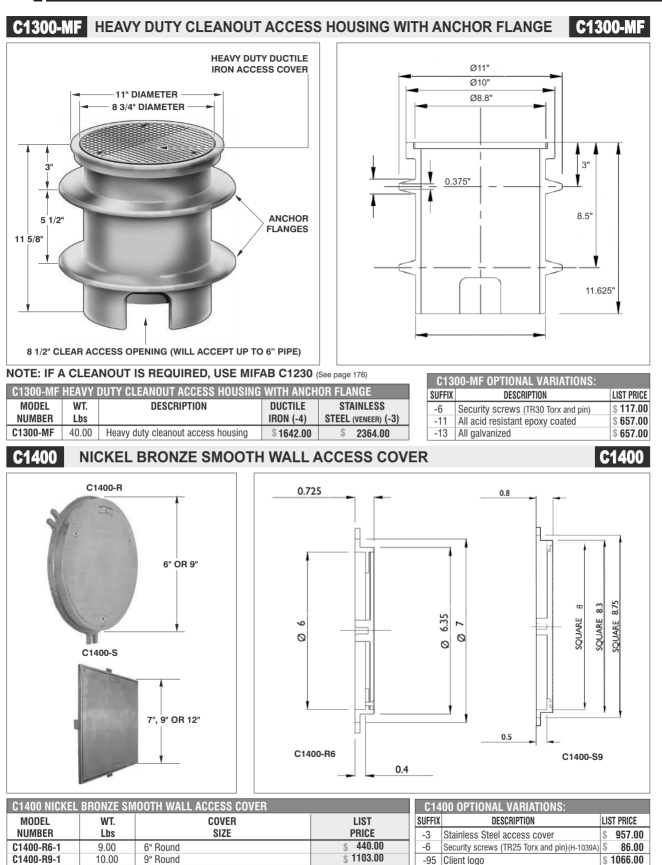
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MPB-2021-08-USA



755.00

1105.00 \$ 1289.00

178

C1400-S7-1

C1400-S9-1

C1400-S12-1

11.00

12.00

16.00

7" x 7"

9" x 9"

12" x 12'

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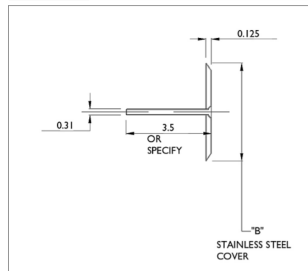
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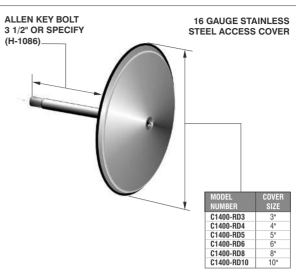
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C1430



C1400-RD STAINLESS STEEL ROUND SMOOTH ACCESS COVER WITH SCREW C1400-RD

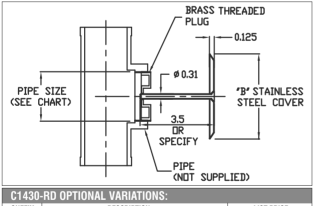




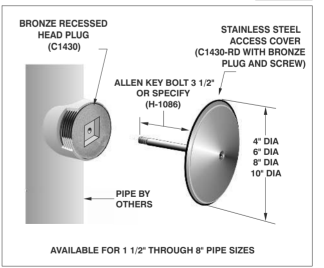
C1400-RD STAINLESS STEEL ROUND SMOOTH ACCESS COVER W/SCREW							
MODEL NUMBER	WT. Lbs	COVER DIAMETER	LIST PRICE				
C1400-RD3	0.50	3"	\$ 175.00				
C1400-RD4	0.50	4"	\$ 215.00				
C1400-RD5	0.50	5"	\$ 215.00				
C1400-RD6	0.50	6"	\$ 383.00				
C1400-RD8	0.50	8"	\$ 596.00				
C1400-RD10	1.00	10"	\$ 643.00				

C1400-RD OPTIONAL VARIATIONS:							
SUFFIX	DESCRIPTION	LIST PRICE					
-6	Security screw (H-1086A)	\$ 86.00					
-11	White powder coated finish	\$ 300.00					
-87	Screw longer than 3 1/2", per inch	\$ 25.00					
-95	Client logo	\$ 1066.00					

C1430 C1430 BRONZE CLEANOUT PLUG ONLY C1430-RD ROUND STAINLESS STEEL SMOOTH ACCESS COVER WITH BRONZE CLEANOUT PLUG & SCREW



01400	CI430-IID OF HONAL VARIATIONS.					
SUFFIX	DESCRIPTION	LIST PRICE				
-6	Security screw (H-1086A)	\$ 86.00				
-11	White powder coated finish	\$ 300.00				
-87	Screw longer than 3 1/2", per inch	\$ 25.00				



C1430 BRONZE CLEANOUT PLUG ONLY

C1430-RD R	C1430-RD ROUND STAINLESS STEEL SMOOTH ACCESS COVER WITH BRONZE CLEANOUT PLUG AND SCREW							
MODEL NUMBER	WT. Lbs	PIPE SIZE	LIST PRICE	MODEL NUMBER	WT. Lbs	PIPE SIZE	COVER DIAMETER	LIST PRICE
C1432	0.25	2"	\$ 134.00	C1432-RD4	0.75	2"	4"	\$ 243.00
C1433	0.50	3"	\$ 233.00	C1433-RD4	1.25	3"	4"	\$ 294.00
C1434	0.50	4"	\$ 215.00	C1434-RD6	1.25	4"	6"	\$ 383.00
C1435	0.75	5"	\$ 621.00	C1435-RD6	1.50	5"	6"	\$ 542.00
C1436	0.85	6"	\$ 832.00	C1436-RD8	1.75	6"	8"	\$ 825.00
C1438	1.25	8"	\$ 1707.00	C1438-RD10	2.25	8"	10"	\$ 1492.00

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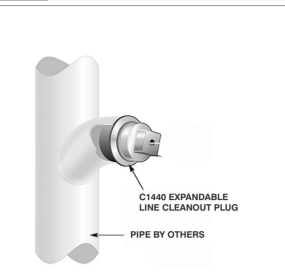
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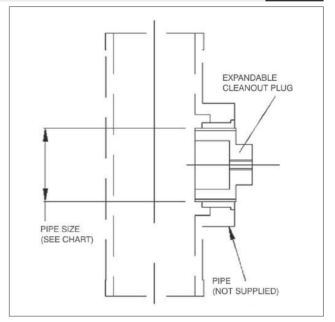
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C1440 EXPANDABLE LINE CLEANOUT

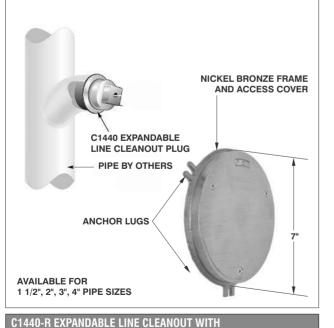




AVAILABLE FOR 1 1/2", 2", 3", 4" PIPE SIZES

C1440 EXPANDABLE LINE CLEANOUT							
WT. Lbs	PIPE SIZE	LIST PRICE					
0.50	1 1/2"	\$ 432.00					
0.50	2"	\$ 432.00					
0.75	3"	\$ 432.00					
1.00	4"	\$ 432.00					
	Lbs 0.50 0.50 0.75	Lbs SIZE 0.50 1 1/2" 0.50 2" 0.75 3"					

C1440-R EXPANDABLE LINE CLEANOUT WITH ROUND NICKEL BRONZE WALL ACCESS PANEL C1440-R



ROUND NICKEL BRONZE WALL ACCESS PANEL

PIPE

SIZE

1 1/2

2"

3"

4"

WT.

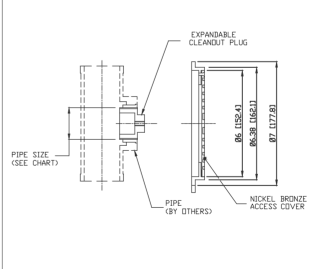
Lbs

10.50

10.50

10.75

11.00



LIST PRICE	C1440-R	OPTIONAL VARIATIONS:	
\$ 872.00	SUFFIX	DESCRIPTION	
\$ 872.00	-3	Stainless steel access cover	
\$ 872.00	-6	Security screws (TR25 Torx and pin) (H-1039A)	
\$ 872.00	-95	Client logo	

CLEANOUTS

180

MODEL

NUMBER

C1441.5-R6-1

C1442-R6-1

C1443-R6-1

C1444-R6-1

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COVER

DIAMETER

6'

6"

6"

6"

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LIST PRICE

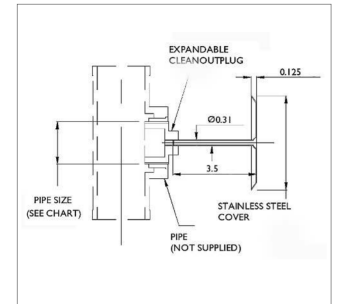
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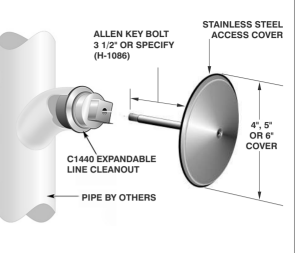
86.00

\$ 957.00

MIFAB

C1440-RD EXPANDABLE LINE CLEANOUT W/ROUND STAINLESS STEEL SMOOTH ACCESS COVER & SCREWE C1440-RD

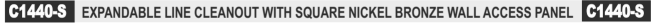


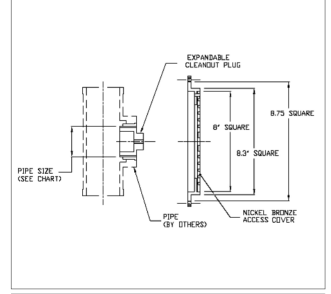


AVAILABLE FOR 1 1/2", 2", 3", 4" PIPE SIZES

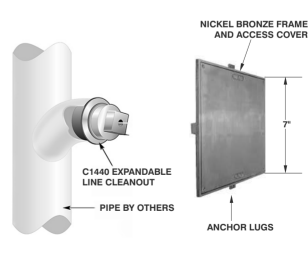
C1440-RD EXPANDABLE LINE CLEANOUT WITH ROUND STAINLESS STEEL SMOOTH ACCESS COVER AND SCREW							
MODEL NUMBER	WT. PIPE COVER LIST Lbs SIZE DIAMETER PRICE						
C1441.5-RD4	1.50	1 1/2"	4"	\$ 647.00			
C1442-RD4	1.50	2"	4"	\$ 647.00			
C1443-RD5	1.75	3"	5"	\$ 647.00			
C1444-RD6	2.00	4"	6"	\$ 815.00			

C1440-RD OPTIONAL VARIATIONS:							
SUFFIX	DESCRIPTION	LIST PRICE					
-6	Security screw (H-1086A)	\$ 86.00					
-11	White powder coated finish	\$ 300.00					
-87	Longer screw over 3 1/2", per inch	\$ 25.00					
-95	Client logo	\$ 1066.00					





C1440-S EXPANDABLE LINE CLEANOUT WITH Square Nickel Bronze Wall Access Panel							
MODEL NUMBER	WT. Lbs	PIPE SIZE	COVER SIZE	LIST PRICE			
C1441.5-S7-1	12.50	1 1/2"	7" x 7"	\$ 1187.00			
C1442-S7-1	12.50	2"	7" x 7"	\$ 1187.00			
C1443-S7-1	12.75	3"	7" x 7"	\$ 1187.00			
C1444-S7-1	13.00	4"	7" x 7"	\$ 1187.00			



AVAILABLE FOR 1 1/2", 2", 3", 4" PIPE SIZES

C1440 C ODTIONAL VADIATIONS.

61440-9	G1440-5 OPTIONAL VARIATIONS.							
SUFFIX	DESCRIPTION	LIST PRICE						
-3	Stainless steel access cover	\$ 957.00						
-6	Security screws (TR25 Torx and Pin) (H-1039A)	\$ 86.00						
-95	Client logo	\$ 1066.00						

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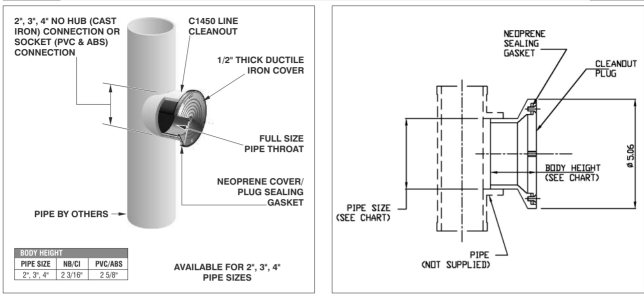
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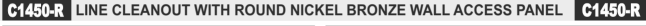
C1450 LINE CLEANOUT

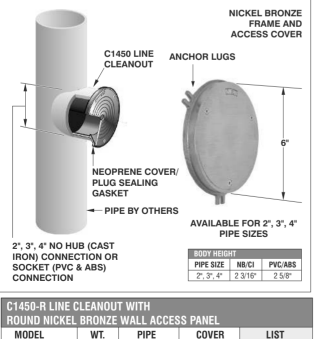
CLEANOUTS

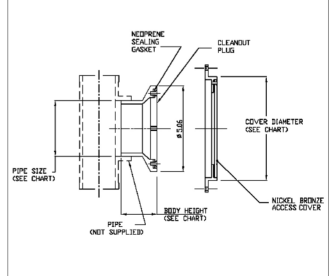




C1450 LINE C	LEANOU	JT			C14	50 OPTIONAL VARIATIONS:	
MODEL	WT.	DESCRIPTION	LIST	ADD FOR NICKEL	SUFFIX	DESCRIPTION	LIST PRICE
NUMBER	Lbs		PRICE	BRONZE COVER (-1)	-6	Security screws (TR25 Torx and Pin)(H-1039A)	\$ 86.00
C1452,3-1	4.75	2",3" NB body with NB cover	\$ 419.00	-	-95	Client logo	\$ 1066.00
C1454-1	5.25	4" NB body with NB cover	\$ 419.00	-			
C1452-4	4.25	2" C.I. body w/ductile iron cover	\$ 124.00	-			
C1453-4	4.75	3" C.I. body w/ductile iron cover	\$ 188.00	-			
C1454-4	5.25	4" C.I. body w/ductile iron cover	\$ 259.00	-			
C1452,3-30	3.25	2",3" PVC body w/ductile iron cover	\$ 188.00	\$ 231.00			
C1454-30	3.50	4" PVC body w/ductile iron cover	\$ 259.00	\$ 231.00			
C1452,3-31	3.25	2",3" ABS body w/ductile iron cover	\$ 188.00	\$ 231.00			
C1454-31	3.50	4" ABS body w/ductile iron cover	\$ 259.00	\$ 231.00			







C1450-R	C1450-R OPTIONAL VARIATIONS:					
SUFFIX	DESCRIPTION	LIST PRICE				
-3	Stainless steel access cover	\$ 957.00				
-6	Security screws (TR25 Torx and Pin) (H-1039A)	\$ 86.00				
-30	PVC socket connection	No Add				
-31	ABS socket connection	No Add				

	C1454-R6-1	11.25	4"	6"	\$	699.00	l	-31	P
_	Design and dim	ensions ar	e subject to m	odification	Prices do I	not include	annl	icable tax	es
• 1	Design and unit		e subject to m	ounication. I	nces uo	iot include	appi	icable lan	-

SIZE

2", 3"

Lbs

10.75

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NUMBER

C1452,3-R6-1

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DIAMETER

6"

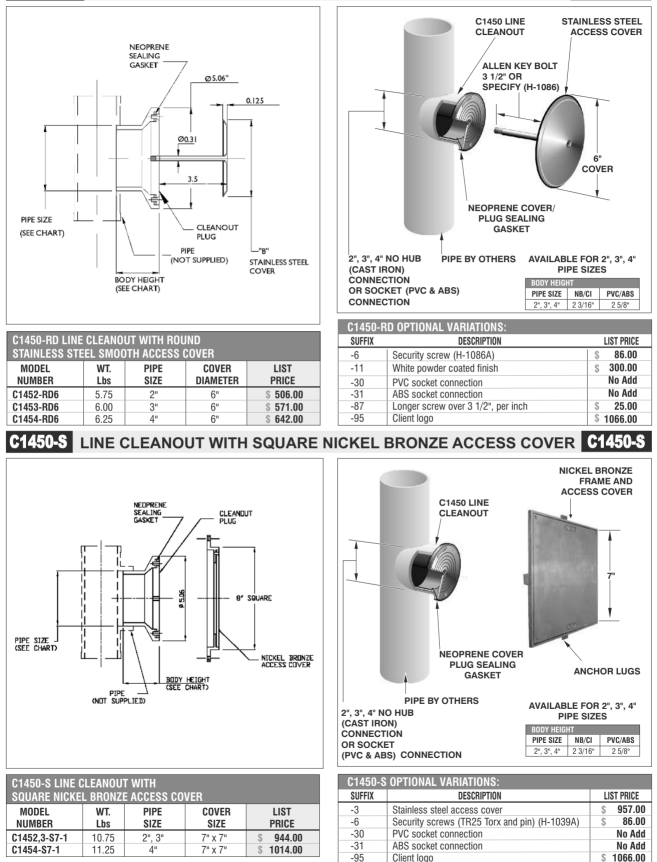
PRICE

629.00

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C1450-RD LINE CLEANOUT WITH ROUND STAINLESS STEEL SMOOTH ACCESS COVER C1450-RD



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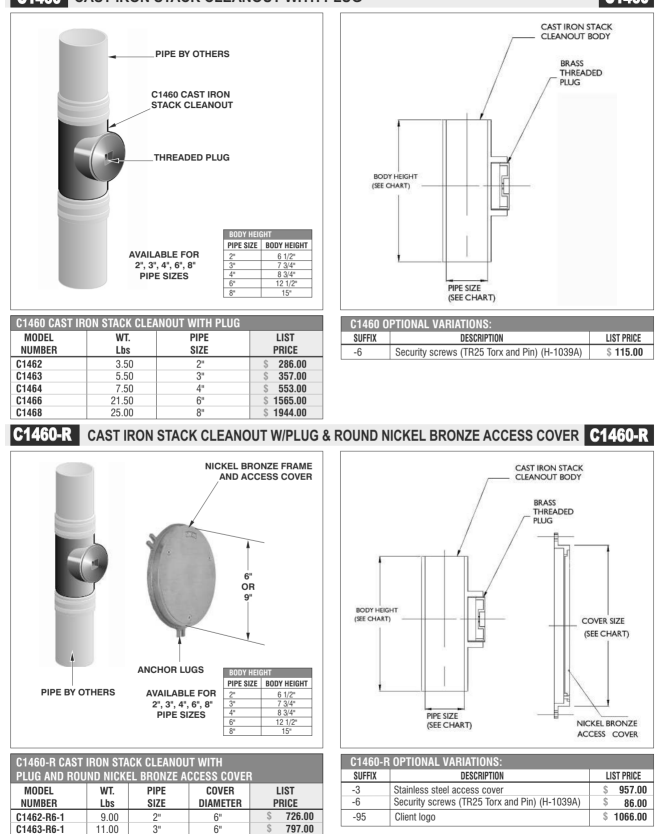
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MPB-2021-08-USA

CLEANOUTS

C1460 CAST IRON STACK CLEANOUT WITH PLUG





C1464-R6-1

C1466-R9-1

C1468-R9-1

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993.00

2668.00

3047.00

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6'

9"

9"

4'

6"

8"

13.00

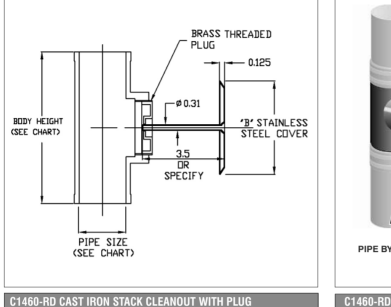
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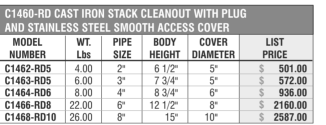
31.00

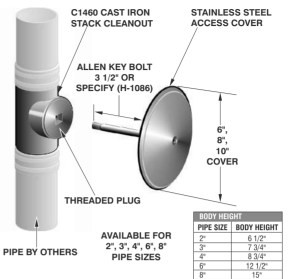
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CLEANOUTS

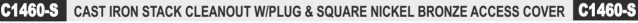
C1460-RD CAST IRON STACK CLEANOUT W/PLUG & ROUND STAINLESS STEEL SMOOTH ACCESS COVER & SCREW C1460-RD

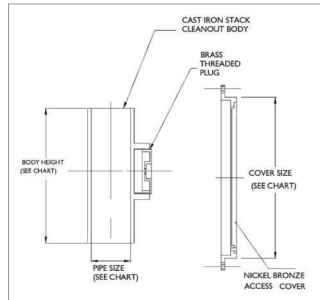




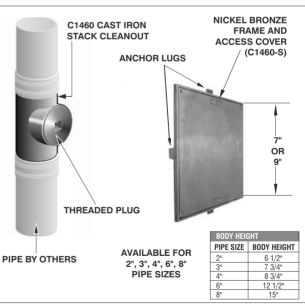


C1460-RD OPTIONAL VARIATIONS:						
SUFFIX	DESCRIPTION	LIST PRICE				
-6	Security screw (H-1086A)	\$ 86.00				
-11	White powder coated finish	\$ 300.00				
-87	Longer screw over 3 1/2", per inch	\$ 25.00				
-96	Client logo	\$ 1066.00				





C1460-S CAST IRON STACK CLEANOUT WITH Plug and square Nickel Bronze Access Cover					
MODEL NUMBER	WT. Lbs	PIPE SIZE	COVER SIZE	LIST PRICE	
C1462-S7-1	9.00	2"	7" x 7"	\$ 1041.00	
C1463-S7-1	11.00	3"	7" x 7"	\$ 1112.00	
C1464-S7-1	13.00	4"	7" x 7"	\$ 1308.00	
C1466-S9-1	27.00	6"	9" x 9"	\$ 2670.00	



C1460-S	C1460-S OPTIONAL VARIATIONS:					
SUFFIX	DESCRIPTION	LIST PRICE				
-3	Stainless steel access cover	\$ 957.00				
-6	Security screws (TR25 Torx and Pin)	\$ 86.00				
-95	Client logo	\$ 1066.00				

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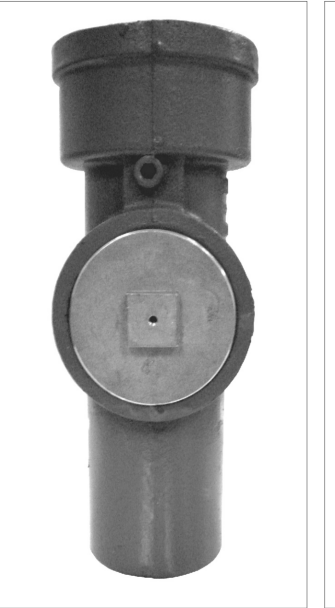
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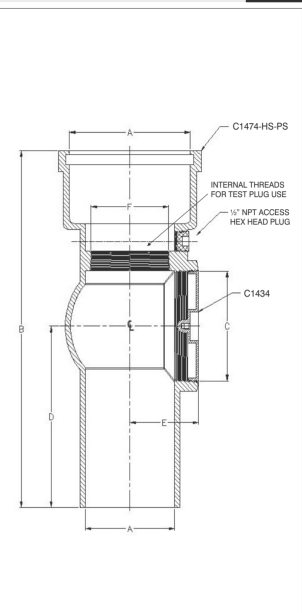
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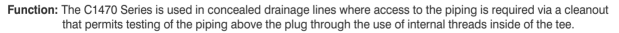
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C1470 CAST IRON STACK CLEANOUT

C1470







C1470 CAST IRON STACK CLEANOUT WITH TEST PLUG							
MODEL NUMBER	"A" Pipe size	"B"	"C" Plug size	"D"	"E" SIZE	"F"	LIST Price
C1474	4"	14 3/4"	4"	7 ½"	3"	3"	\$ 729.00
C1476	6"	17"	6"	8 ½"	5"	5"	\$ 1565.00

C1470 OPTIONAL VARIATIONS:					
SUFFIX	DESCRIPTION	LIST PRICE			
-13	All galvanized	\$ 786.00			
-34B	Brass test plug	\$ 274.00			
-NH	No Hub inlet connection	No Add			
Х	Inside caulk inlet connection (with no hub outlet connection)	No Add			

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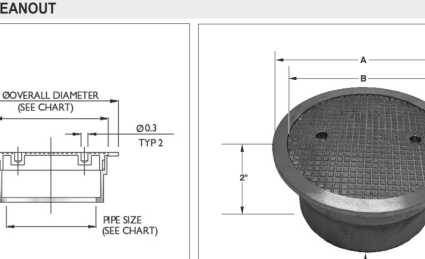
MIFAB

C1500



COVER DIAMETER (SEE CHART)

2



2", 3", 4", 6" INSIDE CAULK OUTLET

OVERALL & COVER DIAMETER							
PIPE SIZE	OVERALL (A)	COVER (B)	H-1042 "T" WRENCH				
2" I.C. 3" I.C.	4 3/4"	2 3/4" 3 1/2"					
4" I.C. 6" I.C.	7 3/8" 9 3/8"	4 1/2" 7 7/8"		*	MODEL NUMBER	WT. Lbs	
	PTIONAL VARI		Y.		C1502X C1503X	3.00 4.00	2" 3"
SUFFIX		DESCRIPTION		LIST PRICE	C1504X	6.00	4"
H-1042	"T" wrench tool			\$ 177.00	C1506X	12.00	6"

C1500 DECK CLEANOUT						
MODEL NUMBER	WT. Lbs	DESCRIPTION	NICKEL BRONZE (-1)			
C1502X	3.00	2" round deck cleanout	\$ 635.00			
C1503X	4.00	3" round deck cleanout	\$ 847.00			
C1504X	6.00	4" round deck cleanout	\$ 944.00			
C1506X	12.00	6" round deck cleanout	\$ 1620.00			

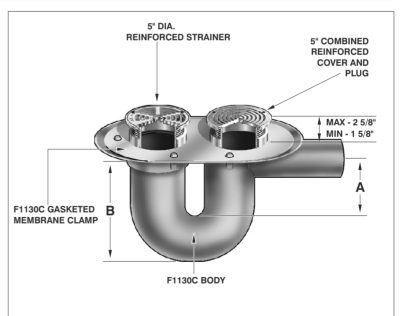
C1600 DEEP SEAL TRAP WITH FLOOR CLEANOUT

C1600



ANSI/ASME RATING SEE F1100 CHART ON PG. 37 FOR RATINGS

MODEL NUMBER	PIPE SIZE	A	В
C1602	2" no hub	5 3/8"	13 1/2"
C1603	3" no hub	6"	13 1/2"
C1604	4" no hub	6 1/4"	13 1/2"



MODEL DESCRIPTION **NICKEL BRONZE (-1)** WT. DUCTILE IRON STAINLESS STEEL (COVER) (-3) NUMBER Lbs COVER (-4) **C1600 OPTIONAL VARIATIONS:** C1602 43.00 1237.00 1476.00 Deep seal trap and cleanout S SUFFIX DESCRIPTION LIST PRICE C1603 45.00 Deep seal trap and cleanout Ś 1552.00 1835.00 -13 All galvanized \$ 627.00 C1604 47.00 Deep seal trap and cleanout \$ 1819.00 2055.00 \$

C1600 DEEP SEAL TRAP WITH FLOOR CLEANOUT

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IFAB

MPB-2021-08-USA



ACCESS DOORS			
UA UNIVERSAL Access door	MDW DRYWALL BEAD Access door	CAD CEILING OR WALL Access door	CAD-DW CEILING OR WALL ACCESS Door with drywall bead
	e		
CAD-PL CEILING OR WALL ACCESS Door plaster finish	CAD-FL CEILING OR WALL ACCESS Door, Flash door with frame	CAD-FL-PL CEILING OR WALL Access door, flash door with Frame and plaster finish	CAD-FR CEILING OR WALL ACCESS Door Fire resistant
	e e		
MPFR INSULATED FIRE RATED ACCESS DOOR	MFRU UNINSULATED FIRE RATED Access door	MPFR-DW INSULATED FIRE RATED ACCESS DOOR WITH DRYWALL BEAD	MI-SAD MEDIUM SECURITY Access door
	3		
MI-SADH HIGH SECURITY Access door	MI-FVP FLASH VALVE PANEL	MI-SF SURFACE Access door	MI-VB RECESSED MOUNTED VALVE BOX
MI-VB-SM SURFACE MOUNTED VALVE BOX	PA PLASTIC Access door	FHA, FHG FLOOR Access Door	RHA, RHG Roof Hatch

See current AD Access Door Price Book for List Prices and discount structure of the Access Doors. All sales subject to MIFAB's Terms and Warranties Please refer to inside front cover.

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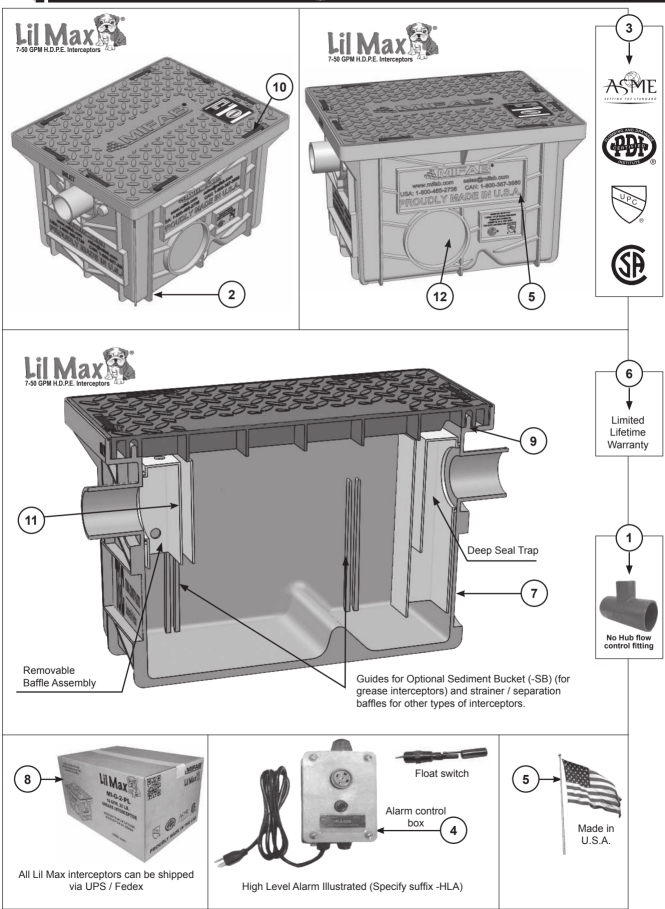


MIFAB introduces our newest line of self cleaning grease interceptors. These are made with a macerator pump to grind up accumulated solids that settle in the bottom of the interceptor. A control panel activates the pump to discharge the waste water from the interceptor to the sewer. The control panel also controls a solenoid valve to flush fresh water into the interceptor to replace the vacated water. This is ideal for facilities that require as little maintenance as possible with their grease interceptors. For product specification information, please go to the www.mifab.com website, interceptor section.

Visit www.mifab.com for the most recent product information. Design and dimensions are subject to modification. Prices do not include applicable taxes.

MIFABII Max 7-50 GPM H.D.P.E. INTERCEPTORS

MPB-2021-08-USA



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FEATURES AND

BENEFITS

2. Structural Integrity Ribbed body design provides extra structural integrity for in ground installations. The body is manufactured in the USA out of a seamless, injection molded high density polyethylene (H.D.P.E.) with a 3/8" uniform wall thickness. The body is strong but lightweight, allowing it to be installed without the need of a backhoe or crane.

All of MIFAB®'s PDI approved grease interceptors are supplied with an external, vented flow control fitting. Studies have proven that the use of an external, vented flow control fitting results in more effective grease interception because of the air introduced into the drain line through the vent in the top of the flow control fitting. As this air enters the interceptor, grease coats the resulting air bubbles and increases the efficiency of the grease rising to the surface. MIFAB's ASME approved grease interceptors are supplied with an

3. Approvals

All eight of the Lil Max[®] plastic grease interceptors are tested and certified to the PDI G-101, ASME A112.14.3 and CSA B481

AIFAB[®] Lil Max

1. External Vented Flow Control Fitting

internal stainless steel orifice plate (flow control).

Standards and listed with IAPMO. Lil Max grease interceptors are in compliance with International Plumbing Code (I.P.C.) / I.C.C. by I.A.P.M.O.

4. Options and Accessories

MIFAB®'s 35 years of experience with grease interceptors provides us with a superior knowledge of options and accessories often required with grease interceptors. We can expertly provide any of the following options: dosing pump, enzyme port, high level alarm, multiple inlet and outlet ports, sediment bucket and threaded connections.

5. Made in the USA

MIFAB®'s plastic grease and oil interceptors are made in the United States of America and meet the requirements of the Buy American Act.

6. Lifetime Warranty

MIFAB® offers a limited lifetime warranty on all of our plastic grease and oil interceptors.

7. Lightweight

MIFAB[®]'s Lil Max[®] plastic grease interceptors are injection molded with Polypropylene material. They weigh significantly less than steel grease interceptors and therefore are much easier to handle and install.

8. Individually Boxed Interceptors

Every Lil Max[®] plastic grease interceptor is shipped to you in its own cardboard box for easy handling and protection of the product during shipping and handling. All Lil Max interceptors can be shipped via UPS / Fedex.

9. Sealed Lid

The lid sealing gasket is located within the underside of the lid – not in the top of the interceptor. This prevents tearing and wear on the gasket and provides a more secure seal to minimize odors.

10. Easy to Remove Lid

The latches securing the lid to the body are easy to open and are made with an extra wide finger access area. No tools are required to open the lid of the Lil Max[®] interceptors.

11. Easy to Clean

The internal baffle can be easily removed and the lid covers the entire open area of the inside of the interceptor for complete and unrestricted access to the interior of the interceptor for cleaning.

12. Modularity

The Lil Max[®] interceptors can be converted at the MIFAB[®] factory into oil interceptors with the oil draw off and vent connections for applications that require oil interceptors. Lil Max can also be converted into solids, plaster, lint, rice and fish scale interceptors.

* **Complete Range of Sizes**

The Lil Max[®] grease interceptors are available in 7, 10, 15, 20, 25, 35 and 50 GPM sizes in addition to a 25 GPM low profile model. The 10 through 50 GPM models are also available as oil, solids, plaster, lint, sand, fish scale and rice interceptors.

Strong Lid

Weight load capacity of 350 lbs.

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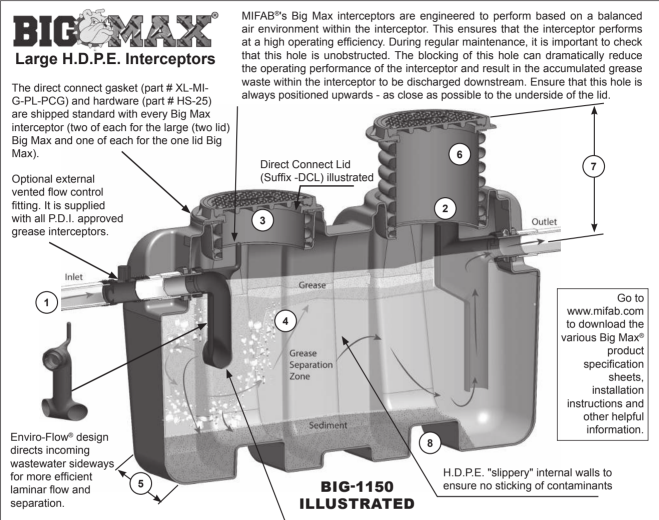




MIFABBREASE INTERCEPTORS

MPB-2021-08-USA

Since 1982, MIFAB® has been manufacturing grease interceptors. Thirty-five years of experience and customer feedback has given us an advantage when it comes to designing and manufacturing the best steel and stainless steel grease interceptors in the market. We have applied this experience to our new range of large, H.D.P.E. patented grease interceptors. We invite you to experience the MIFAB® difference – best in class when it comes to H.D.P.E. grease interceptors. The Big Max® Series of interceptors are also available in the following models: oil, solids, plaster, lint, sand, fish scale and rice.



MIFAB[®]'s 35 years of manufacturing interceptors has provided us with a wealth of experience and knowledge on the factors that impact their performance. Our new and innovative Enviro-Flow[®] inlet and outlet design significantly reduces inlet velocity and creates optimal laminar flow to ensure maximum grease separation efficiency. Flow entering the MIFAB interceptor is directed to the bottom by the inlet baffle to avoid any disturbance of the previously accumulated surface layer of grease / oil in the interceptor. The innovative design of the bottom of the inlet baffle directs the incoming waste water sideways into the interceptor for the most efficient laminar flow. The baffle also serves to reduce the velocity and surge of inflow, providing sufficient retention time for effective separation of the grease. The grease rises to the surface for manual or pump out removal and the baffle is easy to remove for cleaning. The waste water is now relieved of over 90% of the fats, oils, and greases and continues to flow through the interceptor.

Float **External Sampling Port** switch For jurisdictions that require the installation of an external sampling port, the MIFAB® XL-MI-G-PL-SP is the answer. It is manufactured from HDPE and available with a standard AASHTO H-20 load rated cover. H-20 Multiple inlet / outlet High Level Alarm Illustrated (Specify suffix -SP) Load Rated Lid options (Specify suffix -HLA)

Note that the the alarm control box and float switch are not installed at the MIFAB factory. They need to be installed on site.

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1. External Vented Flow Control Fitting

All of MIFAB[®]'s PDI approved grease interceptors are supplied with an external, vented flow control fitting. Studies have proven that the use of an external, vented flow control fitting results in more effective grease interception because of the air introduced into the drain line through the vent in the top of the flow control fitting. As this air enters the interceptor, grease coats the resulting air bubbles and increases the efficiency of the grease rising to the surface. MIFAB's ASME approved grease interceptors are supplied with an internal stainless steel orifice plate (flow control).

2. Sample Port Access

Sample port access is provided standard in our interceptors. Simply remove the lid to gain access to the top opening of the internal inlet and outlet piping. A sample of the water discharging from the interceptor can be taken from the top opening of the outlet piping (deep seal trap).

3. H-20 Load Rated Lid

Standard, 20,000 Lb. AASHTO H-20 load rated steel encased composite, gasketed lids and collar are standard to withstand heavy loads

4. Structural Integrity

Ribbed body design provides extra structural integrity for in ground installations. The body is manufactured in the USA out of seamless, rotationally molded High Density Polyethylene with a 3/8" uniform wall thickness. The body is strong but lightweight, allowing it to be installed without the need of a backhoe or crane. The H.D.P.E. material will not crack, chip or bulge under extreme impact, sunlight and / or temperature changes. H.D.P.E. is a much better material for interceptors than fiberglass because H.D.P.E. has resistance to a greater number of chemicals than fiberglass. Fiberglass is also hard and stiff and is subject to cracking. A rotationally molded H.D.P.E. interceptor is simply tougher and has much greater impact resistance vs. fiberglass. Fiberglass interceptors also have a negative environmental impact because they are made with VOCs - (Volatile Organic Compounds). Facilities that produce fiberglass interceptors have a negative impact on the environment because of VOCs they put into the air. Rotationally molded H.D.P.E. interceptors have NO environmental impact

5. Narrow Width

The 33 ½" width allows the interceptor to fit through doorways and down stairwells. Two people can carry and install the interceptor.

6. With MIFAB's patented extension system every lid ships with an 18" x 18" piece of ADS corrugated pipe which provides the installer with up to a 24 1/2" "C" dimension.

If a greater "C" dimension is required, the contractor has the option to purchase an extension from MIFAB[®] or to buy a length of ADS pipe from their local waterworks wholesaler in order to complete the installation immediately. This also means that the cost of the MIFAB[®] extension (when ordered from a local waterworks wholesaler will be significantly less expensive that buying the same height extension system from others). In addition, extensions from others are only available from that specific manufacturer – resulting in delays and time for production and shipment to the contractor. Flexible extensions make for easier installation where grade may be unlevel.

Key Feature

7. Extra Rough-in Dimension

The standard rough-in dimension ("C" dimension – from the middle of the inlet / outlet to the top of the lid) is $24\frac{1}{2}$ " and can be field adjusted by the contractor down to 15 $\frac{1}{2}$ " on the BIG-750 and to 16" on the BIG-1150. The $24\frac{1}{2}$ " rough-in dimension provided is almost double that of others – making it less likely to buy expensive extensions.

8. Forklift Access

Forklift access points are provided in the bottom of the interceptors to allow for easy handling.

Approvals

MIFAB[®]'s BIG-750 and BIG-1150 grease interceptors are tested and certified to the PDI G-101, ASME A112.14.3 and CSA B481 Standards and listed with IAPMO. Lil Max grease interceptors are in compliance with International Plumbing Code (I.P.C.)

Grease Design Capacity

MIFAB[®]'s BIG-750 has a flow rate of 75 GPM and a grease design capacity of 500 lbs. and the BIG-1150 grease interceptor has a flow rate of 100 GPM and a grease design capacity of 1,555 lbs. These capacities are greater than others in the market.

Grip Points for Anchor Kit

Two grip points are provided on each side of the interceptor for easy handling. These grip points also serve as securing areas for MIFAB®'s high water anchor kit which allows the contractor to secure the interceptor to the ground before concrete is poured around the unit (Suffix –AK).

Options and Accessories

MIFAB[®]'s 35 years of experience with grease interceptors provides us with a superior knowledge of options and accessories often required with grease interceptors. We can expertly provide any of the following options: dosing pump, enzyme port, high level alarm, multiple inlet and outlet ports, sediment bucket and threaded connections.

Lifetime Warranty. Made in the USA

MIFAB® offers a limited lifetime warranty on all of our plastic grease and oil interceptors. MIFAB®'s plastic grease and oil interceptors are made in the United States of America and meet the requirements of the Buy American Act.

Multiple Inlet/Outlet Options

MIFAB[®]'s interceptors are manufactured with two flat spaces on each side for two optional side inlets or outlets on both sides of the interceptor. This allows for straight through or side inlet/outlet pipe connections. (Specify required suffix for desired optional inlet/outlet).



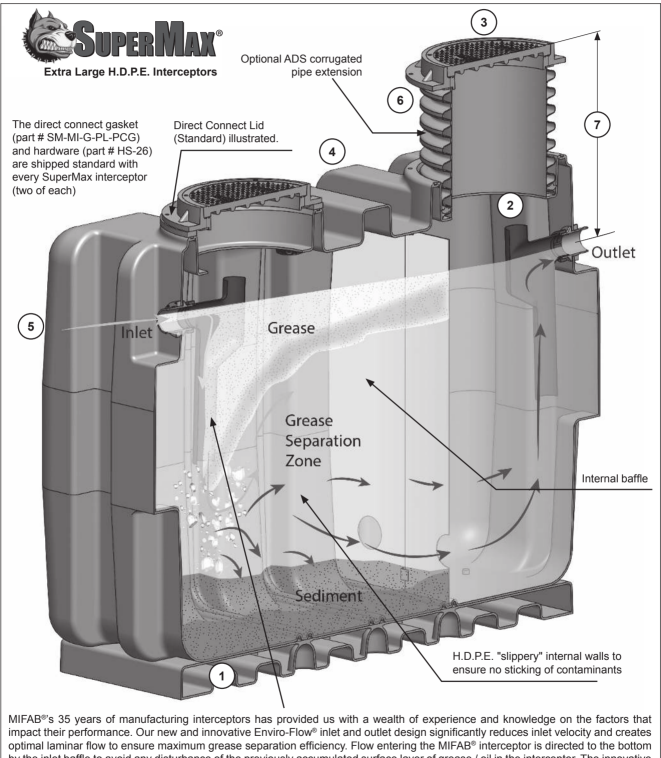
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MIFABAND OIL INTERCEPTORS

Since 1982, MIFAB® has been manufacturing grease interceptors. Thirty-five years of experience and customer feedback has given us an advantage when it comes to designing and manufacturing the best steel and stainless steel grease interceptors in the market. We have applied this experience to our new range of large, H.D.P.E., patented grease interceptors. We invite you to experience the MIFAB® difference – best in class when it comes to H.D.P.E. grease interceptors. The SUPERMAX® Series of interceptors are also available as oil interceptors.



by the inlet baffle to avoid any disturbance of the previously accumulated surface layer of grease / oil in the interceptor. The innovative design of the bottom of the inlet baffle directs the incoming waste water sideways into the interceptor for the most efficient laminar flow. The baffle also serves to reduce the velocity and surge of inflow, providing sufficient retention time for effective separation of the grease. The grease rises to the surface for manual or pump out removal and the baffle is easy to remove for cleaning. The waste water is now relieved of over 90% of the fats, oils, and greases and continues to flow through the interceptor.

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Base for Body

A base is always included with the SUPERMAX[®] interceptors. This is an expensive option from others. The base provides a flat surface so that the interceptor can easily be installed above ground in applications like parking lot spaces. The base is 6" high and is always secured to the underside of the interceptor.

BENEFITS

SUPER

Sample Port Access 2.

FAB®

Sample port access is provided standard in our interceptors. Simply remove the lid to gain access to the top opening of the internal inlet and outlet piping. A sample of the water discharging from the interceptor can be taken from the top opening of the outlet piping (deep seal trap).

H-20 Load Rated Lid 3.

Standard, 20,000 Lb. AASHTO H-20 load rated steel encased composite, gasketed lids and collar are standard to withstand heavy loads

4 Structural Integrity

Ribbed body design provides extra structural integrity for in ground installations. The body is manufactured in the USA out of seamless, rotationally molded High Density Polyethylene with a 3/8" uniform wall thickness. The body is strong but lightweight, allowing it to be installed without the need of a backhoe or crane.

5 H.D.P.E. Material

MIFAB®'s SUPERMAX® grease and oil interceptors are made with 3/8" thick rotationally molded H.D.P.E. material. H.D.P.E. is less brittle than fiberglass and less likely to crack during installation. The ribbed body design provides for extra rigidity and is less likely to crack or break when installed underground and subject to earth pressures. H.D.P.E. has resistance to a greater amount of chemicals vs. fiberglass. Fiberglass is also hard and stiff and is subject to cracking. A rotationally molded H.D.P.E. interceptor, is simply tougher and has much greater impact resistance vs. fiberglass.

Fibreglass interceptors have a negative environmental impact because they are made with VOC's - (Volatile Organic Compounds). Facilities that produce fiberglass interceptors have a negative impact on the environment because of VOCs they put into the air. Rotationally molded H.D.P.E. interceptors have NO environmental impact.

6. Extensions

MIFAB's patented extension system uses 24" diameter ADS corrugated pipe. The contractor has the option to purchase an extension from MIFAB or to buy a length of ADS pipe from their local waterworks wholesaler in order to complete the installation immediately. This also means that the cost of the MIFAB® extension (when ordered from a local waterworks wholesaler will be significantly less expensive that buying the same height extension system from others). In addition, extensions from others are only available from that specific manufacturer - resulting in delays and time for production and shipment to the contractor. Flexible extensions make for easier installation where grade may be unlevel.

7. Extra Rough-in Dimension

The standard "C" dimension on SUPERMAX® models is 20.25". The standard "C" dimension from others is typically 18". This means that contractors will not have to buy extensions as often - resulting in savings.

Approvals

MIFAB®'s SUPERMAX® grease interceptors are tested and certified to the ANSI Z1001-2016, ASME A112.14.3, CSA B481 Standards and listed with IAPMO. The SUPER-500 is also tested and certified to the P.D.I. G-101 Standard.

Options and Accessories

MIFAB®'s 35 years of experience with grease interceptors provides us with a superior knowledge of options and accessories often required with grease interceptors. We can expertly provide any of the following options: dosing pump, enzyme port, high level alarm, multiple inlet and outlet ports, sediment bucket, coalescing pack and, threaded connections.

Lifetime Warranty. Made in the USA

MIFAB® offers a limited lifetime warranty on all of our plastic grease and oil interceptors. MIFAB®'s plastic grease and oil interceptors are made in the United States of America and meet the requirements of the Buy American Act.

Multiple Inlet/Outlet Options

MIFAB®'s interceptors are manufactured with flat spaces on each side for two optional side inlets or outlets on both sides of the interceptor. This allows for straight through or side inlet/outlet pipe connections. (Specify required suffix for desired optional inlet/outlet.)





U.S.A.



Key

Feature



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INTRODUCTION

GREASE INTERCEPTORS

Grease, which also includes fats and oils, has historically caused problems in plumbing drainage systems. Grease easily adheres to the inner surface of most commonly used drainage piping material and over time will form into a hard crust as tough as baked clay. The rougher the inner surface of the pipe, the easier this adherence will occur. Grease is also a problem for sewage treatment plants as it taxes the bacterial process used to break down these complex compounds. The purpose of a grease interceptor is to trap and store the suspended grease from the water passing through it. They are usually connected to kitchen sinks, floor drains, and any other plumbing fixtures in restaurants, hotels and institutions that discharge grease laden waste water. MIFAB's grease interceptors operate on the principle of separation by floation. As our environmental laws have become more restrictive and maintenance costs have increased, public sewer departments have responded by tightening the list of materials allowed to flow into their systems. Severe fines may be levied on those users found to be in violation. Grease that is removed from the drainage system and recycled into a variety of products. It can therefore become an economic asset rather than liability.

SIZING

Reliable performance of any grease interceptor is dependant on its being correctly sized to handle the anticipated drainage load from the fixtures it serves. Each MIFAB interceptor is flow and capacity rated for easy selection when sizing requirements have been established and met. Sizing is based on fixture drainage period, service required and volume of wastewater to be handled. These factors combine to establish the anticipated flow rate and the size of the interceptor required. The flow control fitting that is provided with every MIFAB grease interceptor sized 50 GPM and smaller, is installed in the fixture drain line ahead of the interceptor and controls the flow of drainage to the interceptor's rated capacity. This is especially important when the drainage load exceeds that for which the interceptor is sized to handle. The following sizing formula is based on the P.D.I. G-101 (Plumbing and Drainage Institute) requirements:

- 1. Calculate the volume in cubic inches of all the fixtures to be served by the Grease Interceptor. (length x width x depth = capacity)
- *Eg: 15" x 10" x 24" = 3600 cubic inches. Since a three compartment sink is serving the grease interceptor, multiply the single compartment cubic inch capacity by three to obtain the total capacity in cubic inches. (10,800 in3). Divide this number by 231 to convert the volume to US gallons. * Eg: Cubic capacity of 10,800 in3÷231=46.75 gallons; multiplied by 75% = 35.06 U.S.G. Use MIFAB® model number MI-G-6 which has a rated flow capacity of 35 G.P.M.
- 3. These capacities are based on a one minute drain-down time with the interceptor adjacent to the fixture(s). If a two minute drain-down time is acceptable, then divide the capacity by two.
- 4. The flow control fitting, supplied with the interceptor, must be in position at all times. If this is removed, or not provided, the interceptor will not function to P.D.I. standards.
- 5. If an interceptor is to be installed with the top level at the finished floor, an extension type may be required. In that instance, the "C" dimension is required, (center line of inlet/outlet to top of the finished floor) and must be specified at time of ordering.

FIXTURE UNIT SIZING METHOD

The majority of plumbing codes list the drainage fixture-unit values for plumbing fixtures. For fixtures not listed, the codes provide drainage fixture-unit values based on drain outlet or trap size. Drainage fixture-unit values are converted to GPM discharge rates on the basis of one drainage fixture-unit equaling 7.5 GPM fixture discharge rate. The drainage fixture-unit sizing for grease interceptors is included for those that prefer this approach as an alternative to the conventional (volume) sizing. The following table provides the suggested PDI size grease interceptor based on drainage fixture-unit sizing method. The following factors may require an increase in the size of the grease interceptor: location, presence of detergents in the waste water, ratio of grease to water, specific gravity weight of the grease filtrates, speed of incoming water flow, presence of large particles mixed with the grease laden water, and percentage of maximum flow capacity. The interceptor should be installed as close as possible to the source of grease to prevent pipes draining into the grease interceptor from becoming clogged as grease-laden water cools before entering the grease interceptor.

Fixture Outlet or Size (inches)	Drainage Trap Fixture Unit Value	GPM Discharge Equivalent	Suggested GPM Flow Rate Interceptor	MIFAB Model Number
1-1/4"	1	7.5	10	MI-G-2
1-1/2"	2	15.0	15	MI-G-3
2"	3	22.0	25	MI-G-5
2-1/2"	4	30.0	35	MI-G-6
3"	5	37.5	50	MI-G-7
4"	6	45.0	50	MI-G-7

MAINTENANCE & GENERAL CONSIDERATIONS

To obtain optimum operating efficiency of a properly sized and installed PDI certified grease interceptor, a regular schedule of maintenance must be adhered to. All PDI certified grease interceptors are furnished with manufacturer's operating and maintenance instructions, which must be followed to insure efficient satisfactory operation.

CLEANING

All grease interceptors must be cleaned regularly. The frequency of grease removal is dependent upon the capacity of the interceptor and the quantity of grease in the waste water. Grease removal intervals may therefore vary from once a week to once in several weeks. When the grease removal interval has been determined for a specific installation, regular cleaning at that interval is necessary to maintain the rated efficiency of the interceptor. After the accumulated grease and waste material has been removed, the interceptor should be thoroughly checked to make certain that inlet, outlet and air relief ports are clear of obstructions.

DISPOSITION OF INTERCEPTED MATERIALS

Grease and other waste matter that has been removed from the interceptor should not be introduced into any drain, sewer, or natural body of water. This waste matter should be placed in proper containers for disposal. Where recovery of grease is desired, it can be handled in a manner suitable to the authorities.

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MIFAB INTERCEPTOR SELECTION GUIDE

There are three main types of interceptors: grease, oil and solids. Each of them requires different considerations for sizing, operation and maintenance. The information provided will help the specifier select the correct interceptor for the application. A detailed explanation of the major components and features of each type of interceptor is also provided.

GREASE INTERCEPTORS

Grease, which also includes fats and oils, has historically caused problems in plumbing drainage systems. Grease easily adheres to the inner surface of most commonly used drainage piping material and over time will form into a hard crust as tough as baked clay. The rougher the inner surface of the pipe, the easier this adherence will occur. Grease is also a problem for sewage treatment plants as it taxes the bacterial process used to break down these complex compounds.

The purpose of a grease interceptor is to trap and store the suspended grease from the water passing through it. They are usually connected to kitchen sinks, floor drains, and any other plumbing fixtures in restaurants,hotels and institutions that discharge grease laden waste water. MIFAB's grease interceptors operate on the principle of separation by flotation.

As our environmental laws have become more restrictive and maintenance costs have increased, public sewer departments have responded by tightening the list of materials allowed to flow into their systems. Severe fines may be levied on those users found to be in violation. Grease that is removed from the drainage system as close as possible to its source and before it becomes contaminated with other material, can be sold to rendering companies and recycled into a variety of products. It can therefore become an economic asset rather than liability.

The specifying engineer should consider the following when specifying grease interceptors: construction / operation, flow control fitting, extensions, cover shrouds and draw-off valves, sizing, installation andmaintenance.

CONSTRUCTION / OPERATION

All of MIFAB's grease, oil and solids interceptors are manufactured with 10 gauge hot rolled steel that is welded together and coated with an electro-statically applied baked epoxy finish. The cover sealing gasket is manufactured with low durometer closed-cell neoprene with self-adhesive backing. The gasket is custom fitted to the interceptor body top rim ledge where it is an integral part of the body. Because of the gasket's thickness and density, it provides an ideal sealing environment for the lid. All of MIFAB's interceptors are supplied with the same gasket. All grease interceptors are supplied with a baffle system engineered to improve the grease/oil separation process. The baffle system is strategically located to direct inflow for maximum efficiency of the interceptor. Flow entering the interceptor is directed to the bottom by the baffle to avoid any disturbance of the previously accumulated surface layer of grease / oil in the device. The baffle also serves to reduce the velocity and surge of inflow, providing sufficient retention time for effective separation of the grease. The grease rises to the surface for manual or draw-off removal and the baffle is easy to remove for cleaning. The waste water is now relieved of over 90% of the fats, oils and greases and continues to flow through the interceptor into the drainage system. Many MIFAB grease interceptors bear the PDI (Plumbing and Drainage Institute) seal. This seal on MIFAB's grease interceptors proves that the designs and ratings marked on the interceptor have met or surpassed all standards established by PDI. All of MIFAB's PDI approved grease interceptors are supplied with external, vented flow control fittings to ensure maximum performance. A detailed description of flow control fittings is on page 198.

MIFAB

MIFAB FLOW CONTROL FITTING GUIDE

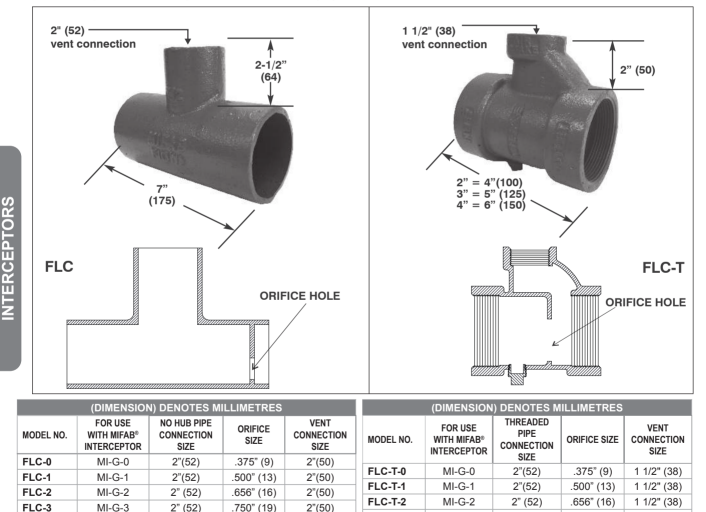
FLOW CONTROL FITTING APPLICATION:

Flow control fittings are furnished at no extra cost with all MIFAB® MI-G, MI-G-L MI-G-SD MI-G-SDH and MI-G-L-SDH grease interceptors. They are essential to achieve maximum efficiency.

FLOW CONTROL FITTING DESCRIPTION:

Flow control fittings ensure 90% or more grease retention efficiency of the interceptor. When consideration isn't given to the flow rate of the waste water to be handled, the actual flow rate through the interceptor usually exceeds its rated maximum. With such flow rate, the interceptor would be overloaded. Retention time within the unit would not be sufficient for maximum separation. The result would be low efficiency, and pollutants left in the waste water would pass through the interceptor, making the installation less than effective. When the flow is controlled by use of a MIFAB® flow control fitting so that it can never exceed the maximum rating of the interceptor, and the interceptor is cleaned on a regular basis, the maximum pollutant retention efficiency will be achieved and maintained.

All flow control fittings are built with an air intake and should be connected to the vent stack or vent not lower than the flow level of the highest drain serviced or terminated in a return bend at the same elevation outside of the building. A vented flow control fitting improves the efficiency of the grease interceptor by introducing air into the body of the interceptor. As the air bubbles rise to the surface, they are coated with grease. This process brings grease to the surface faster, and, as a result, increases the efficiency.



FLC-T-3

FLC-T-4

FLC-T-5

FLC-T-6

FLC-T-7

FLCT-XL-0

FLCT-XL-1

MI-G-3

MI-G-4

MI-G-5

MI-G-6

MI-G-7

XL-MI-G-0

XL-MI-G-1

2"(50)

2"(50)

2"(50)

2"(50)

2"(50)

2" (50)

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2" (52)

3" (75)

3" (75)

3" (75)

3" (75)

4" (102)

4" (102)

198

FLC-4

FLC-5

FLC-6

FLC-7

FLC-XL-0

FLC-XL-1

MI-G-4

MI-G-5

MI-G-6

MI-G-7

XI -MI-G-0

XL-MI-G-1

3"(75)

3" (75)

3" (75)

3" (75)

4" (102)

4" (102)

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1.000" (25)

1.250" (31)

1.250" (31)

2.000" (50)

2.000" (50)

2.250" (57)

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.750" (19)

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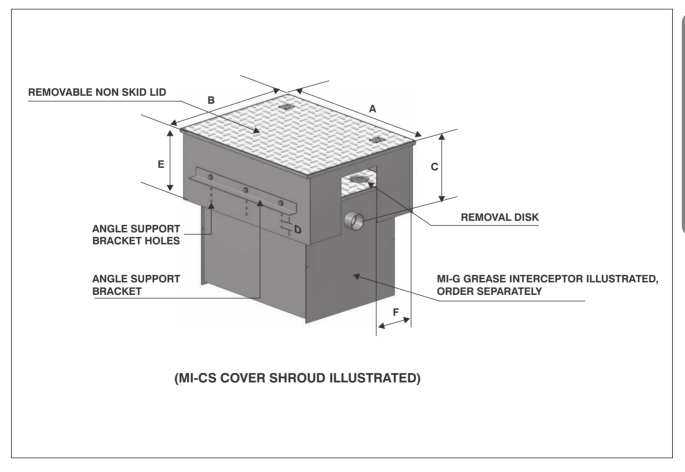
EXTENSIONS AND COVER SHROUDS

EXTENSIONS

Extensions should be specified on grease and oil interceptors when the interceptor is buried into the ground, vertical adjustment of the interceptor is necessary to meet the drainage piping, and/or floor level access is required. Extension heights range from four inches to any maximum practical for serviceability. Extensions in excess of 20" are not recommended. One must consider the slope of the drainage piping from the fixtures to the inlet of the interceptor. Typically, one should allow a slope of 1/8" per foot in the drainage pipe. Therefore, there will be many installations, especially with large interceptors, where the sloped drainage pipe ends up below the inlet connection. An extension is added to the top of the interceptor so that the inlet can be lowered to meet the incoming drainage pipe and the lid of the interceptor can be extended to floor level. MIFAB offers three different kinds of extensions: integral, bolt on and cover shrouds. An integral extension is specified by expanding the "C" dimension on the interceptor. The "C" dimension is from the middle of the inlet and outlet to the top of the interceptor. One would specify a "C" dimension to meet the job requirements and the interceptor will be manufactured to that specification. The extension is incorporated into the production of the interceptor to produce a seamless, integral interceptor. A second method of providing an extension is a bolt on design. In this example, a top is manufactured out of the same material as the body. The extension is secured to the body by means of "C lock" devices bearing against its base flange, compressing the sealing gasket to complete the union. The regular lid is bolted to the extension top in the same manner as it would be to the body of a standard interceptor.

COVER SHROUDS

In installations where the exact extension dimension required is unknown or where little notice has been provided to the installer advising of the need for an extension; integral and bolt on extensions are impractical due to the time necessary for their fabrication. MIFAB's nationwide network of manufacturer's representatives stock cover shrouds for immediate shipment to jobsites when these situations occur. The cover shroud is adjustable and is recessed into the slab to house the interceptor. Cover shrouds incorporate either standard or draw-off grease interceptors mounted on adjustable elevation cradles in either open or closed bottom housings with non-skid floor level lids. Cover shrouds are particularly important where below floor level installation of draw-off grease interceptors is required, because such models cannot be installed independently with tops at the finished floor level. Specify MIFAB MI-CS Series for use with the MI-G Series grease interceptors and MIFAB MI-CSD Series for use with the MI-G-SD and MI-G-SDH semi-automatic draw off grease interceptors.



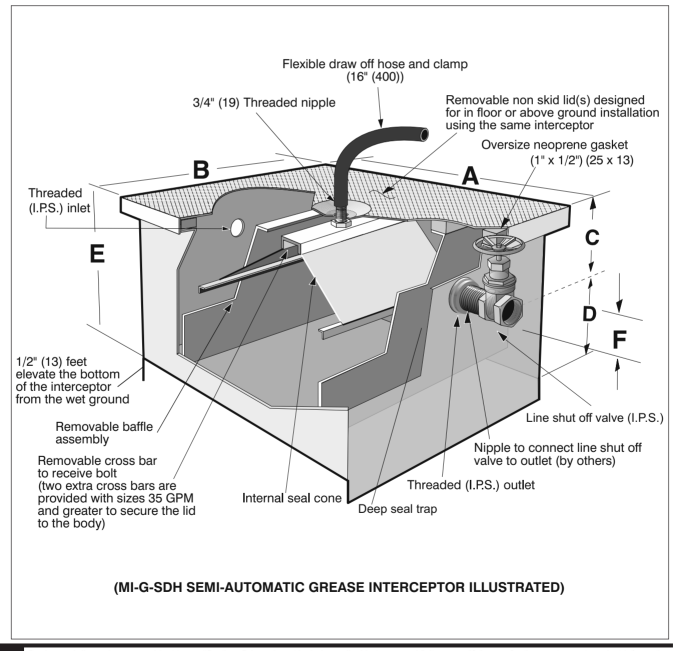
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MIFAB INTERCEPTOR SELECTION GUIDE (Cont'd)

DRAW-OFF VALVE

All of MIFAB's semi-automatic grease interceptors are manufactured with draw-off valves and are preferred in areas where excessive amounts of grease accumulates because they make the cleaning process easier. The draw-off valve is a gate valve that is connected to the outlet of the interceptor via a pipe nipple. When the accumulated grease is ready to be drawn off, the pipe cap on the top of the interceptor is removed and the draw-off hose is attached with a hose clamp. After warming the interceptor with hot water from the fixture to liquefy the accumulated grease, the draw-off valve is closed to block water escaping through the outlet. Water from the fixture enters at a low flow rate to elevate the liquefied grease into the draw-off valve is opened to drop the water level in the interceptor for normal operation. This method of cleaning is more sanitary that the typical manual method. Specify MIFAB Series MI-G-SD, MI-G-SDH and MI-G-L-SDH Series of semi-automatic grease interceptors.



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HLA SERIES HIGH LEVEL ALARM

The purpose of the High Level Alarm is to monitor and send an audible and visual alarm when the interceptor's grease or oil capacity is approximately 75% full.

High level alarm systems can be installed on any MIFAB grease or oil interceptors to allow the customer to monitor grease and oil levels. This allows the interceptor to be maintained when required.

The -HLA option includes an alarm control box that is weatherproof rated NEMA 4/4X, 6' 120VAC power cord, 360° viewable alarm light, 85db @ 10' solid tone alarm, and a silence and test button that is to be mounted to the nearest structure. It also includes a float switch that is mounted inside the interceptor for oil or grease level detection and is connected to the alarm control box.

List Price for -HLA is \$15,662.00

Note: The -HLA is not factory installed by MIFAB. It is shipped loose with the interceptor and is to be connected to the grease / oil interceptor on site.

LD OPTION LEAK DETECTION

The purpose of the Leak Detection system is to monitor any leaks that may occur through the first wall of a double wall interceptor.

The Leak Detection system can only be used in a double wall construction. It is typically used in high risk applications where the seal of the interceptor needs to be monitored.

The Leak Detection option includes an alarm control box that is weatherproof rated NEMA 4/4X, 6' 120VAC power cord, 360° viewable alarm light, 85db @ 10' solid tone alarm, and a silence and test button that is to be mounted to the nearest structure. It also includes a pressure switch that is made from 316 stainless steel and is mounted inside the interceptor for oil or grease level detection and is connected to the alarm control box.

List Price for -LD is \$15,662.00

Note: The -LD is not factory installed by MIFAB. It is shipped loose with the interceptor and is to be connected to the grease / oil interceptor on site.

DS OPTION ENZYME DOSING PUMP

The purpose of the Enzyme Dosing pump is to release grease and bacteria eating enzymes into the grease interceptor to consume the accumulated grease.

The Enzyme Dosing pump can be ordered with any MIFAB grease interceptor. It is ideal for grease interceptors that are located in high volume kitchens.

The Enzyme Dosing pump includes a 120V fully automatic dosing pump with a programmable 24 hour timer and dosage run time. The system also includes 15' of Poly tubing.

List Price for ENZYME DOSING pump is \$5,004.00

	DS OPTIONAL VARIATIONS:	
SUFFIX	DESCRIPTION	LIST PRICE
-5ENZ	Bacterial enzyme liquid (5 gallon bucket) (Part # is MI-G-DOS-E5)	\$ 5,554.00
-BB	Timer battery backup operated	\$ 4,860.00





LEAK DETECTION SWITCH



Visit www.mifab.com for the most recent product information. Design and dimensions are subject to modification. Prices do not include applicable taxes.

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MIFAB GREASE INTERCEPTOR INSTALLATION AND MAINTENANCE GUIDE

INSTALLATION CONSIDERATIONS

Install interceptor as close as practical to fixture or fixtures being served, see figures A2.5.1 through A2.5.5. The interceptor may be set on the floor, partially recessed in the floor, with top flush with the floor, or fully recessed below the floor to suit piping and structural conditions. Anticipate sufficient clearance for removal of interceptor cover for cleaning. Avoid installation wherein long runs of pipe (exceeding 25 feet (7500) are necessary to reach interceptor. This precaution will preclude the possibility of pipeline becoming clogged with congealed grease that will collect before reaching the grease interceptor. Do not install grease interceptor in waste line from garbage grinder. Garbage grinder waste must by-pass interceptor, for rapid accumulation of solid matter will greatly reduce grease interceptor efficiency preventing operation in compliance with rated capacity

FLOW CONTROL

The flow control fitting furnished with PDI certified interceptors must be installed ahead of interceptor in the waste line beyond the last connection from the fixture and as close as possible to the underside of lowest fixture. When waste of two or more sinks or fixtures are combined to be served by one interceptor, a single flow control fitting should be used. Air intake for flow control may terminate under sink drain board as high as possible to prevent overflow or terminate in a return bend at the same height and on outside of building. When fixture is individually trapped and back-vented, air intake may intersect vent stack. All installation recommendations subject to approval of code authority.

VENTING

Grease interceptors must have a vented waste, sized in accordance with code requirements for venting traps to retain water seal and prevent siphoning.

MULTIPLE FIXTURE INSTALLATION

One interceptor to serve multiple fixtures is recommended only where fixtures are located close together. In such installations, each fixture should be individually trapped and back-vented.

MAINTENANCE **GENERAL CONSIDERATIONS**

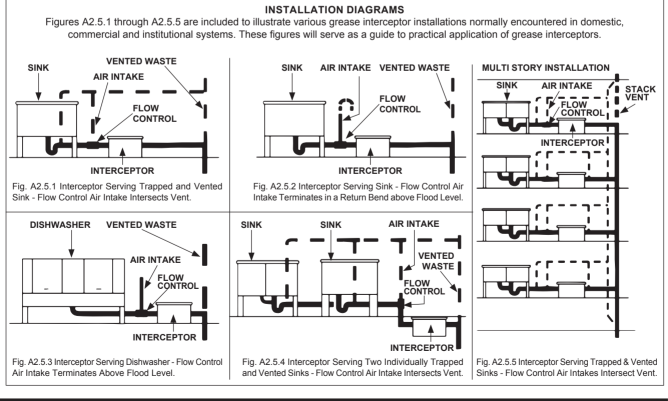
To obtain optimum operating efficiency of a properly sized and installed PDI certified grease interceptor, a regular schedule of maintenance must be adhered to. All PDI certified grease interceptors are furnished with manufacturer's operating and maintenance instructions, which must be followed to ensure efficient satisfactory operation.

CLEANING

All grease interceptors must be cleaned regularly. The frequency of grease removal is dependent upon the capacity of the interceptor and the quantity of grease in the waste water. Grease removal intervals may therefore vary from once a week to once in several weeks. When the grease removal interval has been determined for a specific installation, regular cleaning at that interval is necessary to maintain the rated efficiency of the interceptor. After the accumulated grease and waste material has been removed, the interceptor should be thoroughly checked to make certain that inlet, outlet and air relief ports are clear of obstructions.

DISPOSITION OF INTERCEPTED MATERIALS

Grease and other waste matter that has been removed from the interceptor should not be introduced into any drain, sewer, or natural body of water. This waste matter should be placed in proper containers for disposal. Where recovery of grease is desired, it can be handled in a manner suitable to the authorities.



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MIFAB INTERCEPTOR SELECTION GUIDE (Cont'd)

DISHWASHERS

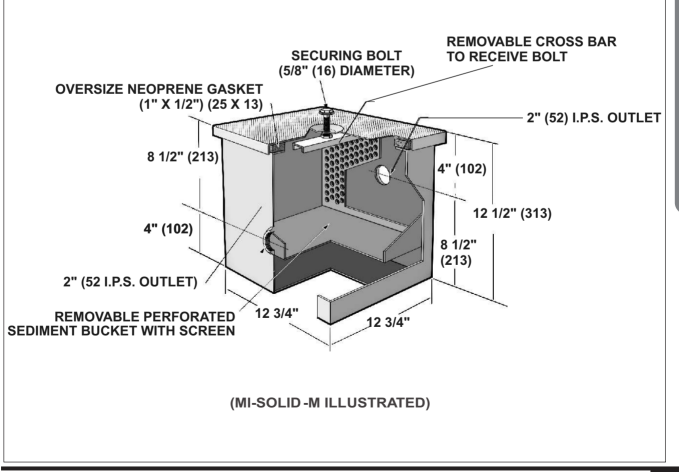
A separate grease interceptor is recommended for each commercial dishwasher. The size of the interceptor is determined by the GPM discharge rate of the dishwasher as specified by the manufacturer.

FLOOR DRAINS

Many local plumbing inspectors require that grease laden wastewater flowing into floor drains must flow through a grease interceptor before draining into the sanitary sewer system. In these instances, the flow control fitting must be installed underground, before the inlet to the interceptor, to moderate the flow from the floor drains and to ensure maximum performance. Consideration should be given to providing access to the flow control fitting in these installations for proper cleaning and maintenance. The MIFAB MI-CSD extended cover shroud is best used in these situations because it is long enough to house the grease interceptor and the flow control fitting beside the inlet. A hole can be cut into the lid of the cover shroud to allow the vent piping to connect to the top of the flow control fitting.

SOLIDS INTERCEPTORS

The interception and retention of solids cannot be overlooked. Materials such as lint, hair , grindings, ceramic waste, plaster, dental wastes, aquarium and other small gravel, jewels and precious metals are a few solids that should pass through a solids interceptor before entering the waste drain line. Deleterious solids should be intercepted to prevent clogging of the drainage lines and valuable materials require interception for retrieval. MIFAB manufactures a complete line of solids interceptors designed to handle any waterborne solids. Most often these interceptors replace the standard traps of the fixtures they serve. The solids interceptor with a low inlet and high outlet becomes the fixture trap. Solids interceptors are manufactured with easily removable strainers or sediment baskets that serve to retain the intercepted solids while allowing water to flow through. It is good engineering practice to specify a solids interceptor immediately before a grease interceptor so that all debris and solid wastes are caught in the solid wastes that will only impair its efficiency. In addition, most foul odors from grease interceptors are from rotting solids, not from the grease itself. Proper separation of these solids will reduce the odor problem typically experienced with grease interceptors filled with rotting solids. See MIFAB's MI-SOLID, MI-LINT, MI-HAIR and MI-FISH Series of solids interceptors.



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MIFAB OIL INTERCEPTOR SELECTION GUIDE

APPLICATION:

MIFAB® oil interceptors are designed for use in drain lines where oils, sediment and other volatile liquids are found. These drain lines may be from areas in parking garages, machine shops, service stations, aircraft hangars, industrial and manufacturing facilities. **DESIGN:**

MIFAB® oil interceptors are designed to protect against water pollution by preventing oils and sediment in waste water from entering drain lines. The design allows intercepted oils to be drawn-off automatically for storage continuously during operation. Sediment should be removed from the interceptor at regular intervals.

SIZING:

- 1. Determine maximum volume of waste water in G.P.M. or L.P.M., by summing volumes of all discharging fixtures that may enter the drain lines at one time.
- **2.** Select oil interceptor with flow rating equal to peak volume in G.P.M. or L.P.M. (see table on shop drawing.) Provide storage tank capable of handling the volume.

TYPICAL CODE REGULATIONS

Vehicle servicing. When an oil interceptor is installed in an automobile, truck, bus, or tractor garage or in a service station or repair shop with facilities for motor or transmission overhauling, it must have a minimum static water depth of 24 inches (600) below the invert of the interceptor outlet and a minimum static water

capacity of 6 cubic feet. This regulation applies to facilities where not more than three vehicles are serviced. For each additional vehicle up to and including ten, 1 cubic foot of static capacity shall be added. For each vehicle over ten, an additional 0.25 cubic foot shall be added.

Vehicle storage and servicing. Where motor vehicles are serviced and stored, an oil interceptor shall be installed with a static water capacity of 1 cubic foot for every 100 square feet of area to be drained. The oil interceptor shall have a minimum static water level of 6 cubic feet

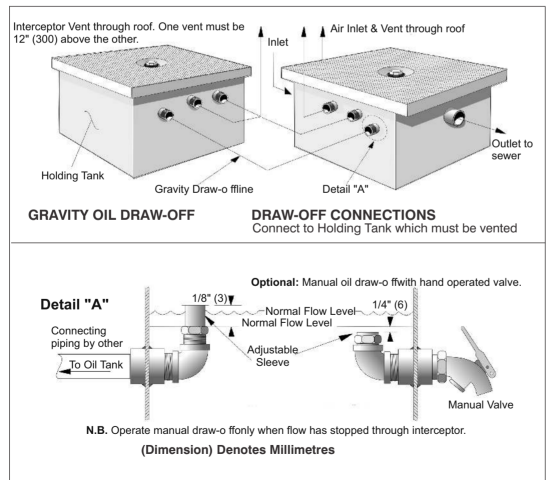
Mechanical car washing. In facilities designed especially for mechanical washing of motor vehicles, a sand and gravel interceptor shall be installed to receive the waste water from all washing facilities. A minimum static water level of 2.5 feet and a minimum static water capacity of 50 cubic feet shall be maintained. Where motor cleaning services are rendered at mechanical car washing facilities, an oil interceptor shall be installed in that section of the drainage system which receives waste water from this operation.

VEHICLE STORAGE.

In motor vehicle storage facilities, a combination interceptor-drain shall be installed with a static water level of 1 gallon for every 100 square feet of area to be drained.

MANUAL CAR WASHING.

In a one-car washing facility, a combination interceptor-drain



shall be installed with a minimum static water capacity of 30 gallons.

OIL DRAW-OFF

Oil draw-off funnel is adjustable to the gravity height of oil and gallon per minute flow. It leads in to oil discharge pipe, from which suitable disposal of oil can be made in the most economical way.

After interceptor is installed, establish operating water level by running water through interceptor at maximum flow rate expected. Adjust vertical draw-off pipe 1/8" (3) to 1/4"(6) above water line. Periodic checking of this level after interceptor is in operation will assure proper functioning of the oil draw-off. If drawn off oil contains any water, raise vertical draw-off pipe until only oil flows from interceptor.

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MI-G

HYDRO MECHANICAL GREASE INTERCEPTOR

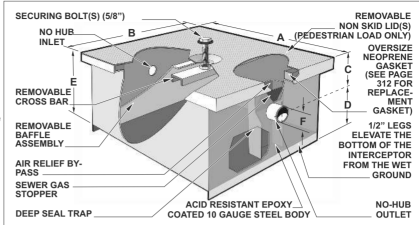
NOTE: MI-G and MI-G-L Series of grease interceptors are shipped with an external vented flow control fitting packed within interceptor.



FLC (No Hub) Flow Control Fitting (See page 198)

MIFAB is a recognized industry leader in the field of interceptor design and production.

As such, we offer a variety of specialized options and site-specific applications too numerous to list in this price guide. For features such as sacrificial anode packs. all stainless steel construction and a variety of other special features, please see our Engineering Catalog or consult your local code official



MODEL NO.	US GPM	CAP. LBS.	LIQUID Holding Cap. (U.S.G.)	A IN	B IN	C IN	D IN	E IN	F IN	NO. OF Lids	NO. OF Bolts
MI-G-0	4	8	4.43	16.75	11.25	2.5	8.5	11.0	2	1	1
MI-G-1	7	14	6.00	17.75	13.75	3.5	8.5	12.0	2	1	1
MI-G-2	10	20	9.74	21.25	15.75	3.5	9.5	13.0	2	1	1
MI-G-3	15	30	13.59	23.75	15.75	3.5	11.5	15.0	2	1	1
MI-G-4	20	40	16.18	23.75	15.75	3.5	14.0	17.5	3	1	1
MI-G-5	25	50	23.34	27.75	18.75	3.5	14.0	17.5	3	1	1
MI-G-6	35	70	41.31	31.25	23.75	5.5	16.5	22.0	3	1	2 cross bars, 4 bolts
MI-G-7	50	100	46.82	31.25	23.75	5.5	18.5	24.0	3	1	2 cross bars, 4 bolts

NOTE: The "A" and "B" dimensions represent the largest dimension of the interceptor. Since the lid overhangs the body by 1/2" on all sides, deduct 1" from the stated dimensions in the charts above to determine the actual body length & width.

MODEL NUMBER	US GPM	LIST PRICE	SEDIMENT BUCKET "-SB"	BOLT ON EXTENSION (PER 6") (ADD)	ADDITIONAL "-C" UP TO 6" (ADD)	PER 1" OF "C" DIM. OVER "6" (ADD)	ANCHOR Flange "-Fl"	FLANGE & Membrane Clamp "-Flm"	HEAVY DUTY REINFORCED LID "-HD" 10,000 LBS. LIVE LOAD (ADD)	TILE RECESS (1/8") "-TL" (ADD)
MI-G-0	4	\$3,109.00	\$2,125.00	\$5,100.00	\$5,100.00	\$285.00	\$1,767.00	\$2,125.00	\$6,606.00	\$6,313.00
MI-G-1	7	\$4,309.00	\$2,125.00	\$5,100.00	\$5,100.00	\$285.00	\$1,767.00	\$2,125.00	\$7,397.00	\$6,313.00
MI-G-2	10	\$5,069.00	\$2,125.00	\$5,659.00	\$5,659.00	\$286.00	\$1,767.00	\$2,125.00	\$8,845.00	\$6,313.00
MI-G-3	15	\$7,502.00	\$2,125.00	\$5,813.00	\$5,813.00	\$321.00	\$1,767.00	\$2,125.00	\$9,776.00	\$7,655.00
MI-G-4	20	\$9,180.00	\$2,177.00	\$5,813.00	\$5,813.00	\$362.00	\$1,906.00	\$2,125.00	\$10,238.00	\$8,560.00
MI-G-5	25	\$10,316.00	\$2,300.00	\$5,732.00	\$5,732.00	\$413.00	\$1,984.00	\$2,370.00	\$10,810.00	\$9,894.00
MI-G-6	35	\$12,748.00	\$2,462.00	\$6,946.00	\$6,946.00	\$452.00	\$2,086.00	\$2,460.00	\$14,874.00	\$2,144.00
MI-G-7	50	\$16,881.00	\$3,683.00	\$7,511.00	\$7,511.00	\$522.00	\$2,144.00	\$2,799.00	\$16,321.00	\$16,874.00

Suffix -DP for dosing pump - Add (\$5.004.00 all Models), Suffix -HLA, high level alarm - Add (\$15.662.00 all Models), Suffix -AL, aluminum lid - (MI-G-0 to MI-G-3. \$1.615.00). (MI-G-4 to MI-G-7, \$2,263,00). Suffix -T for threaded inlet and outlet connections - Add \$159.00 for 2", \$316.00 for 3", Suffix -AP for anode pack - \$3,323.00

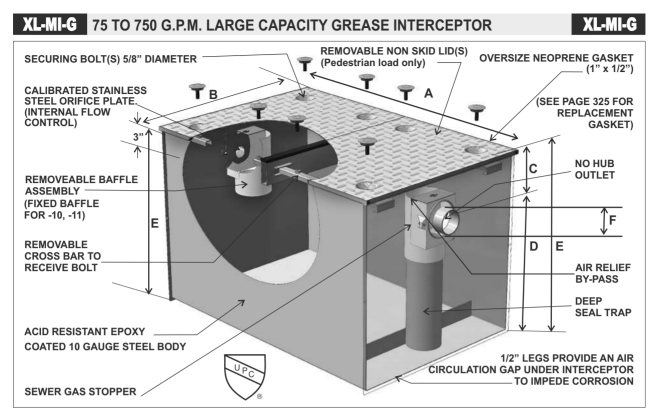
MI-G-L /II-G-I HYDRO MECHANICAL GREASE INTERCEPTOR - LOW ROUGH-IN Sample box to be installed R Δ on outlet side of interceptor See page 326 for List Prices F ACID RESISTANT EPOXY Effluent Sample Box (SUFFIX - SMPB) COATED 10 GAUGE STEEL BODY LIQUID MODEL NO. OF US CAP. В C D Ε F NO. OF A HOLDING CAP (U.S.G.) NO GPM I BS IN IN IN IN IN IN LIDS BOITS MI-G-L-20 20 40 34 24 4 11 16.76 7 3 1 4 MI-G-L-35 70 42 28 3 2 8 35 24.76 4 7 11 MI-G-L-50 50 100 29.33 46 30 4 7 11 3 8 HEAVY DUTY SEDIMENT ANCHOR FLANGE & REINFORCED LID "-HD" MODEL LIST BUCKET FLANGE MEMBRANE US 10,000 LBS. LIVE LOAD (ADD) NUMBER GPM PRICE "-SB" "-FL" CLAMP "-FLM' MI-G-L-20 20 \$12,378.00 \$1,685.00 \$1,895.00 \$2,111.00 \$18,159.00 MI-G-L-35 35 \$15,937.00 \$2,318.00 \$2,065.00 \$2,426.00 \$24,152.00 \$27,003.00 \$2,108.00 MI-G-L-50 \$2,386.00 \$2.792.00 \$31.075.00 50 NOTE: The "C" dimension is from the center of the inlet/outlet (invert) to the top of the interceptor. Inlet & outlet "C" dimensions are always the same

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As such, we offer a variety of specialized options and site-specific applications too numerous to list in this price guide. For features such as sacrificial anode packs, all stainless steel construction and a variety of other special features, please see our Engineering Catalog or consult your local MIFAB* representative.

MODEL No.	US GPM	CAP. LBS.	LIQUID HOLDING Capacity (U.S.G.)	A IN	B IN	C IN	D IN	E IN	F IN	NO. OF Lids	NO. OF Bolts
XL-MI-G-0	75	150	108.05	42	28	6	26	32	4	2	8
XL-MI-G-1	100	200	192.73	42	37	8	22	30	4	2	8
XL-MI-G-2	125	250	226.91	50	38	8	24	32	4	2	8
XL-MI-G-3	150	300	264.61	56	39	8	24	32	4	3	12
XL-MI-G-4	200	400	395.64	70	44	10	34	44	4	6	24
XL-MI-G-5	250	500	501.00	75	46	10	38	48	4	6	24
XL-MI-G-6	300	600	579.87	77	49	12	40	52	4	6	24
XL-MI-G-7	350	700	612.18	80	51	12	40	52	6	6	24
XL-MI-G-8	400	800	805.09	84	56	14	44	58	6	8	32
XL-MI-G-9	500	1000	1172.34	92	61	14	54	68	6	8	32
XL-MI-G-10	600	1200	1807.79	102	74	14	62	76	8	9	36
XL-MI-G-11	750	1500	2580.71	108	76	14	66	80	8	9	36

NOTE: The "A" and "B" dimensions represent the largest dimension of the interceptor. Since the lid overhangs the body by 1/2" on all sides, deduct 1" from the stated dimensions in the charts below to determine the actual body length & width.

NOTE: The "C" dimension is from the center of the inlet/outlet (invert) to the top of the interceptor. Inlet & outlet "C"dimensions are always the same.

MODEL NUMBER	US GPM	LIST PRICE	SEDIMENT BUCKET "-SB"	BOLT ON EXTENSION (PER 10") (ADD)	ADDITIONAL "-C" UP TO 10" (ADD)	PER 1" OF "C" DIM. OVER "10" (ADD)	ANCHOR Flange "-Fl"	FLANGE & MEMBRANE CLAMP "-FLM"	HEAVY DUTY REINFORCED LID "-HD" 10,000 LBS. LIVE LOAD (ADD)
XL-MI-G-0	75	\$34,016.00	\$4,049.00	\$4,043.00	\$4,043.00	\$321.00	\$2,483.00	\$4,513.00	\$10,810.00
XL-MI-G-1	100	\$38,278.00	\$4,419.00	\$4,541.00	\$4,541.00	\$344.00	\$2,778.00	\$5,047.00	\$14,874.00
XL-MI-G-2	125	\$40,398.00	\$4,618.00	\$4,803.00	\$4,803.00	\$371.00	\$3,330.00	\$5,641.00	\$16,321.00
XL-MI-G-3	150	\$42,513.00	\$4,639.00	\$5,053.00	\$5,053.00	\$393.00	\$3,882.00	\$6,247.00	\$19,099.00
XL-MI-G-4	200	\$61,652.00	\$4,872.00	\$9,091.00	\$9,091.00	\$413.00	\$4,158.00	\$7,302.00	\$21,783.00
XL-MI-G-5	250	\$71,787.00	\$5,143.00	\$11,291.00	\$11,291.00	\$452.00	\$5,544.00	\$9,844.00	\$30,064.00
XL-MI-G-6	300	\$84,608.00	\$6,067.00	\$13,594.00	\$13,594.00	\$508.00	\$6,275.00	\$10,619.00	\$38,595.00
XL-MI-G-7	350	\$93,970.00	\$6,493.00	\$15,678.00	\$15,678.00	\$569.00	\$7,010.00	\$11,768.00	\$45,510.00
XL-MI-G-8	400	\$103,526.00	\$7,408.00	\$18,283.00	\$18,283.00	\$625.00	\$7,334.00	\$12,331.00	\$52,411.00
XL-MI-G-9	500	\$122,536.00	\$7,700.00	\$23,561.00	\$23,561.00	\$677.00	\$8,324.00	\$13,995.00	\$64,035.00
XL-MI-G-10	600	\$147,776.00	\$8,739.00	\$28,026.00	\$28,026.00	\$897.00	\$10,192.00	\$14,599.00	\$78,629.00
XL-MI-G-11	750	\$168,150.00	\$9,707.00	\$34,072.00	\$34,072.00	\$1,279.00	\$12,739.00	\$20,386.00	\$104,831.00

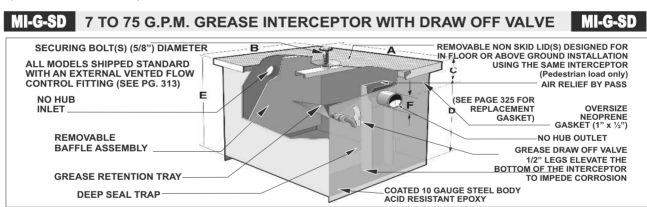
Suffix -DP for dosing pump - Add (\$5,004.00 all Models). Suffix -HLA, high level alarm - Add (\$15,662.00 all Models). Suffix -AL, aluminum lid(s) - Add (\$6,397.00 all other Models). Suffix -T for threaded inlet and outlet connections - Add \$159.00 for 2", \$316.00 for 3", \$633.00 for 4", \$791.00 for 6" and \$950.00 for 8". Suffix -AP for anode pack - \$3,323.00

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(5/8") D Air Re		B/	RECEIVE BOL Remova Affle Assem					REMOVABLE NON SKID LID(S) (PEDESTRIAN LOAD ONLY) OVERSIZE NEOPRENE GASKET (SEE PAGE 325 FOR REPLACE-MENT GASKET) (1" x ½") NO-HUB OUTLET			
BA-I	PASS S	EWER GAS ST	OPPER	DEEP SEAL TI	RAP	STAINLE	SS STEEL BO	ρλ			
MODEL NO.	US GPM	CAP. LBS.	LIQUID HOLDING CAP. (U.S.G.)	A IN	B IN	C IN	D IN	E IN	F	NO. OF LIDS	NO. OF BOLTS
MI-G-0-SS	4	8	4.43	16.75	11.25	2.5	8.5	11.0	2	1	1
MI-G-1-SS	7	14	6.00	17.75	13.75	3.5	8.5	12.0	2	1	1
MI-G-2-SS	10	20	9.74	21.25	15.75	3.5	9.5	13.0	2	1	1
MI-G-3-SS	15	30	13.59	23.75	15.75	3.5	11.5	15.0	2	1	1
MI-G-4-SS	20	40	16.18	23.75	15.75	3.5	14.0	17.5	3	1	1
MI-G-5-SS	25	50	23.34	27.75	18.75	3.5	14.0	17.5	3	1	1
MI-G-6-SS	35	70	41.31	31.25	23.75	5.5	16.5	22.0	3	1	4
MI-G-7-SS	50	100	46.82	31.25	23.75	5.5	18.5	24.0	3	1	4
OTE: The "A" and	"B" dimensions re	present the largest di	mension of the inter	ceptor. Since the lid	overhangs the body t	by 1/2" on all sides, de	duct 1" from the stat	ed dimensions in the c	arts above to deter	mine the actual bo	dy length & width
MODEL NUMBER	US GPM	LIST PRICE	SEDIMENT BUCKET "-SB"	BOLT ON EXTENSION (PER 6") (ADD)	ADDITIONAL "-C" UP TO 6" (ADD)	PER 1" OF "C" DIM. OVER "6" (ADD)	ANCHOR FLANGE "-FL"	FLANGE & MEMBRANE CLAMP "-FLM	REINFOR	VY DUTY CED LID "-HD" LIVE LOAD (ADD)	TILE RECESS 1/8' "-TL" (ADD)
MI-G-0-SS MI-G-1-SS MI-G-2-SS MI-G-3-SS MI-G-4-SS MI-G-5-SS MI-G-6-SS MI-G-7-SS	4 7 10 15 20 25 35 50	\$7,765.00 \$10,778.00 \$12,659.00 \$18,754.00 \$22,949.00 \$25,779.00 \$31,865.00 \$42,197.00	\$4,591.00 \$4,591.00 \$4,591.00 \$4,591.00 \$4,696.00 \$4,974.00 \$5,320.00 \$7,952.00	\$14,010.00 \$14,010.00 \$14,137.00 \$14,525.00 \$14,525.00 \$15,484.00 \$17,359.00 \$20,342.00	\$14,010.00 \$14,010.00 \$14,137.00 \$14,525.00 \$14,525.00 \$15,484.00 \$17,359.00 \$20,342.00	\$676.00 \$676.00 \$704.00 \$795.00 \$895.00 \$1,015.00 \$1,124.00 \$1,311.00	\$4,416.00 \$4,416.00 \$4,416.00 \$4,416.00 \$4,756.00 \$4,965.00 \$5,199.00 \$5,313.00	\$5,313.00 \$5,313.00 \$5,313.00 \$5,313.00 \$5,313.00 \$5,313.00 \$5,913.00 \$6,382.00 \$6,993.00	\$17,1 \$18,3 \$19,7 \$20,9 \$22,1 \$24,4	\$15,269.00 \$17,101.00 \$18,382.00 \$19,778.00 \$20,938.00 \$22,104.00 \$24,429.00 \$24,429.00	

Suffix -DP for dosing pump - Add (\$5,004.00 all Models). Suffix -HLA, high level alarm - Add (\$15,662.00 all Models). Suffix -AL, aluminum lid - (MI-G-0-SS to MI-G-3-SS, \$1,614.00), (MI-G-4-SS to MI-G-7-SS, \$2,265.00). Suffix -T for threaded inlet and outlet connections - Add \$316.00 for 2". \$633.00 for 3"



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MODEL NO.	US GPM	CAP. LBS.	LIQUID Holding Cap. (U.S.G.)	A IN	B IN	C IN	D IN	E IN	F	NO. OF LIDS	NO. OF Bolts
MI-G-SD-1	7	14	6.00	17.75	13.75	3.5	8.5	12.0	2	1	1
MI-G-SD-2	10	20	9.74	21.25	15.75	3.5	9.5	13.0	2	1	1
MI-G-SD-3	15	30	13.59	23.75	15.75	3.5	11.5	15.0	2	1	1
MI-G-SD-4	20	40	16.18	23.75	15.75	3.5	14.0	17.5	3	1	1
MI-G-SD-5	25	50	23.34	27.75	18.75	3.5	14.0	17.5	3	1	1
MI-G-SD-6	35	70	41.31	31.25	23.75	5.5	16.5	22.0	3	1	4
MI-G-SD-7	50	100	46.82	31.25	23.75	5.5	18.5	24.0	3	1	4
MI-G-SD-8	75	150	108.05	42	28	6	26	32	4	2	8

NOTE: The "A" and "B" dimensions represent the largest dimension of the interceptor. Since the lid overhangs the body by 1/2" on all sides, deduct 1" from the stated dimensions in the charts above to determine the actual body length & width.

NOTE: The"C" dimension is from the center of the inlet/outlet (invert) to the top of the interceptor. Inlet & outlet "C" dimensions are always the same

MODEL NUMBER	US GPM	LIST PRICE	SEDIMENT BUCKET "-SB"	TILE RECESS 1/8" "-TL" (ADD)	ADD FOR COVER SHROUD (MI-CSD) (ADD)	ANCHOR FLANGE "-FL"	FLANGE & MEMBRANE CLAMP "-FLM"	HEAVY DUTY REINFORCED LID "-HD" 10,000 LB.S LIVE LOAD (ADD)
MI-G-SD-1	7	\$6,178.00	\$2,125.00	\$6,313.00	\$8,722.00	\$1,767.00	\$2,125.00	\$8,320.00
MI-G-SD-2	10	\$8,183.00	\$2,125.00	\$6,313.00	\$9,909.00	\$1,767.00	\$2,125.00	\$8,845.00
MI-G-SD-3	15	\$9,259.00	\$2,125.00	\$7,655.00	\$11,018.00	\$1,767.00	\$2,125.00	\$9,776.00
MI-G-SD-4	20	\$11,375.00	\$2,177.00	\$8,560.00	\$11,393.00	\$1,906.00	\$2,125.00	\$10,238.00
MI-G-SD-5	25	\$14,062.00	\$2,300.00	\$9,894.00	\$11,844.00	\$1,984.00	\$2,370.00	\$10,414.00
MI-G-SD-6	35	\$15,757.00	\$2,462.00	\$12,144.00	\$12,735.00	\$2,086.00	\$2,460.00	\$14,332.00
MI-G-SD-7	50	\$18,743.00	\$3,683.00	\$16,874.00	\$13,147.00	\$2,144.00	\$2,799.00	\$15,726.00
MI-G-SD-8	75	\$23,063.00	\$4,148.00	\$18,346.00	\$16,170.00	\$2,575.00	\$4,702.00	\$16,208.00

Suffix -DP for dosing pump - Add (\$5,004.00 all Models). Suffix -HLA, high level alarm - Add (\$15,662.00 all Models). Suffix -AL, aluminum lid - (MI-G-SD-1, \$1,614.00), (MI-G-SD-5 to MI-G-SD-8, \$2,262.00). Suffix -T for threaded inlet and outlet connections - Add \$159.00 for 2", \$316.00 for 3", \$633.00 for 4". Suffix -AP for anode pack - \$3,323.00

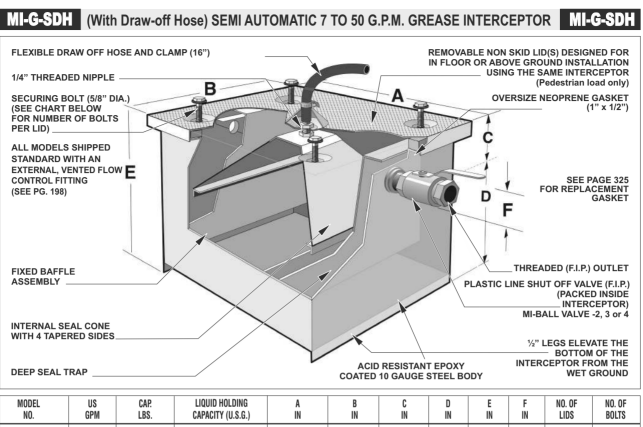
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MODEL NO.	US GPM	CAP. LBS.	LIQUID HOLDING Capacity (U.S.G.)	A IN	B IN	C IN	D IN	E IN	F IN	NO. OF LIDS	NO. OF Bolts
MI-G-SDH-1	7	14	8.44	20.25	16.25	3.5	8.5	12	2	1	10
MI-G-SDH-2	10	20	13.00	23.75	18.25	3.5	9.5	13	2	1	12
MI-G-SDH-3	15	30	18.28	26.75	18.25	3.5	11.5	15	2	1	14
MI-G-SDH-4	20	40	21.33	26.25	18.25	3.5	14	17.5	3	1	14
MI-G-SDH-5	25	50	29.43	30.25	21.25	3.5	14	17.5	3	1	16
MI-G-SDH-6	35	70	50.00	33.75	26.25	5.5	16.5	22	3	1	18
MI-G-SDH-7	50	100	56.67	33.75	26.25	5.5	18.5	24	3	1	18

NOTE: The "A" and "B" dimensions represent the largest dimension of the interceptor. Since the lid overhangs the body by 1/2" on all sides, deduct 1" from the stated dimensions in the charts below to determine the actual body length & width.

MODEL NUMBER	US GPM	LIST PRICE	ADD FOR COVER SHROUD (MI-CSD) (ADD)	BOLT ON EXTENSION (PER 6") (ADD)	ADDITIONAL "-C" UP TO 6" (ADD)	ANCHOR FLANGE "-FL"	FLANGE AND MEMBRANE CLAMP "-FLM"
MI-G-SDH-1	7	\$11,022.00	\$9,076.00	\$5,100.00	\$5,100.00	\$1,767.00	\$2,124.00
MI-G-SDH-2	10	\$13,032.00	\$9,909.00	\$5,658.00	\$5,658.00	\$1,767.00	\$2,124.00
MI-G-SDH-3	15	\$13,886.00	\$11,018.00	\$5,813.00	\$5,813.00	\$1,767.00	\$2,124.00
MI-G-SDH-4	20	\$17.850.00	\$11,393.00	\$5.813.00	\$5,813.00	\$1,906.00	\$2,124.00
MI-G-SDH-5	25	\$20,703.00	\$11,844.00	\$5,732.00	\$5,732.00	\$1,984.00	\$2,370.00
MI-G-SDH-6	35	\$21,244.00	\$12,735.00	\$6.945.00	\$6,945.00	\$2,086.00	\$2,459.00
MI-G-SDH-7	50	\$24,255.00	\$13,147.00	\$7,510.00	\$7,510.00	\$2,144.00	\$2,798.00

Suffix -DP for dosing pump - Add (\$5,004.00 all Models). Suffix -HLA, high level alarm - Add (\$15,662.00 all Models). Suffix -AL, aluminum lid - (MI-G-SDH-1 to MI-G-SDH-3, \$1,615.00), (MI-G-SDH-4 to MI-G-SDH-7, \$2,263.00) Suffix -AP for anode pack - \$3,323.00

MODEL NO.	US GPM	CAP. LBS.	LIQUID HOLDING Capacity (U.S.G.)	A IN	B IN	C IN	D IN	E IN	F	NO. OF Lids	NO. OF Bolts
MI-G-L-SDH-20	20	40	20.13	36.5	26.5	4	7	11	3	1	18
MI-G-L-SDH-35	35	70	28.84	44.5	30.5	4	7	11	3	1	18
MI-G-L-SDH-50	50	100	33.77	48.5	32.5	4	7	11	3	1	18

NOTE: The "C" dimension is from the center of the inlet/outlet (invert) to the top of the interceptor. Inlet & outlet "C" dimensions are always the same.

MODEL NUMBER	US GPM	LIST PRICE	ANCHOR FLANGE "-FL"	FLANGE & MEMBRANE CLAMP "-FLM"
MI-G-L-SDH-20	20	\$20,591.00	\$1,895.00	\$2,111.00
MI-G-L-SDH-35	35	\$29,029.00	\$2,065.00	\$2,426.00
MI-G-L-SDH-50	50	\$35,608.00	\$2,108.00	\$2,792.00

NTERCEPTORS

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COVER SHROUDS for 4 to 100 US G.P.M PDI GREASE INTERCEPTORS MI-CS

The shroud provides support for the interceptor and adjustability of the inlet and outlet dimensions to match drainage piping where necessary. The shroud can be set in the slab at the time of pouring. The shroud is secured and suspended in the slab by its anchoring flanges. The interceptor is easily accessible for cleaning and inspection simply by removing the cover that sits flush with the floor.

MI-CS FOR MI-G SERIES GREASE INTERCEPTORS

MODEL No.	USE WITH Interceptor	A IN	B IN	C IN	D IN	E IN	F IN
MI-CS-4	MI-G-0	21.75	16.25	5	1.00	11.75	4.25
MI-CS-7	MI-G-1	22.75	18.75	6	1.00	11.75	5.50
MI-CS-10	MI-G-2	26.25	20.75	6	1.00	11.75	6.25
MI-CS-15	MI-G-3	28.75	20.75	6	1.00	11.75	6.25
MI-CS-20	MI-G-4	28.75	20.75	6	1.25	14.75	6.25
MI-CS-25	MI-G-5	32.75	23.75	6	1.25	14.75	7.00
MI-CS-35	MI-G-6	36.25	28.75	8	1.25	14.75	8.75
MI-CS-50	MI-G-7	36.25	28.75	8	1.25	14.75	8.75
MI-CS-75*	XL-MI-G-0	47	33	8	1.25	14.75	9.50
MI-CS-100*	XL-MI-G-1	47	42	8	1.25	14.75	9.50

NOTE: *75 & 100 GPM require 2 lids.

MODEL NUMBER	LIST PRICE	TILE RECESS 1/8" "-TL" (ADD)	ANCHOR Flange "-Fl"	FLANGE & MEMBRANE CLAMP "-FLM"	HEAVY DUTY REINFORCED LID "-HD" 10,000 LB.S LIVE LOAD (ADD)
MI-CS-4 MI-CS-7 MI-CS-10 MI-CS-15 MI-CS-20	\$6,872.00 \$8,722.00 \$9,909.00 \$11,018.00 \$11,393.00	\$6,313.00 \$6,313.00 \$6,313.00 \$7,655.00 \$8,560.00	\$1,767.00 \$1,767.00 \$1,767.00 \$1,767.00 \$1,906.00	\$2,124.00 \$2,124.00 \$2,124.00 \$2,124.00 \$2,124.00 \$2,124.00	\$6,606.00 \$7,397.00 \$8,844.00 \$9,775.00 \$10,237.00
MI-CS-25 MI-CS-35 MI-CS-50 MI-CS-75 MI-CS-100	\$11,844.00 \$12,735.00 \$13,147.00 \$16,170.00 \$18,250.00	\$9,894.00 \$12,144.00 \$16,874.00 \$17,895.00 \$18,995.00	\$1,984.00 \$2,086.00 \$2,144.00 \$2,483.00 \$2,778.00	\$2,370.00 \$2,459.00 \$2,798.00 \$4,512.00 \$5,047.00	\$10,810.00 \$14,874.00 \$16,321.00 \$17,652.00 \$18,017.00

REMOVABLE NON SKID COVER WITH RECESSED PULL RING GASKET AND HANDLES FLUSH WITH R FLOOR È ċ ACID RESISTANT EPOXY COATED **10 GAUGE STEEL** n BODY ANGLE SUPPORT BRACKET MI-G SERIES ANGLE SUPPORT INTERCEPTOR ILLUSTRATED BRACKET HOLES (ORDER SEPARATELY)

> MI-CS Series supplied with one interior & one exterior angle support bracket per side. Interior angle bracket to support interceptor (purchased separately), exterior angle bracket to form anchor flange.

> NOTE: The "C" dimension is with the support brackets in the top set of holes. Increase this dimension by "D" for each set of holes the support brackets are moved down, to a maximum of five sets.

Suffix -AL, aluminum lid - (MI-CS-4 to MI-CS-15, \$2,132.00), (MI-CS-20 to MI-CS-100, \$3,334.00). Suffix -AP for anode pack - \$3,323.00

MI-CSD

FOR MI-G-SD(H) SERIES DRAW-OFF GREASE INTERCEPTORS

MODEL NO.	USE WITH Interceptor	A IN	B IN	C IN	D IN	E IN	F IN
MI-CSD-7	MI-G-SD(H)-1	32.75	18.75	6	1.00	11.75	5.50
MI-CSD-10	MI-G-SD(H)-2	36.25	20.75	6	1.00	11.75	6.25
MI-CSD-15	MI-G-SD(H)-3	38.75	20.75	6	1.00	11.75	6.25
MI-CSD-20	MI-G-SD(H)-4	38.75	20.75	6	1.25	14.75	6.25
MI-CSD-25	MI-G-SD(H)-5	42.75	23.75	6	1.25	14.75	7.00
MI-CSD-35	MI-G-SD(H)-6	46.25	28.75	8	1.25	14.75	8.75
MI-CSD-50	MI-G-SD(H)-7	46.25	28.75	8	1.25	14.75	8.75
MI-CSD-75*	MI-G-SD(H)-8	47.00	33	8	1.25	14.75	9.50

NOTE: *75 & 100 GPM requires 2 lids.

MODEL NUMBER	LIST PRICE	TILE RECESS 1/8" "-TL" (ADD)	ANCHOR FLANGE "-FL"	FLANGE & MEMBRANE CLAMP "-FLM"	HEAVY DUTY REINFORCED LID "-HD"
MI-CSD-7	\$9,076.00	\$6,313.00	\$1,767.00	\$2,124.00	\$7,397.00
MI-CSD-10	\$9,909.00	\$6,313.00	\$1,767.00	\$2,124.00	\$8,844.00
MI-CSD-15	\$11,018.00	\$7,655.00	\$1,767.00	\$2,124.00	\$9,775.00
MI-CSD-20	\$11,393.00	\$8,560.00	\$1,906.00	\$2,124.00	\$10,237.00
MI-CSD-25 MI-CSD-35	\$11,844.00	\$9,894.00	\$1,984.00	\$2,370.00	\$10,810.00
MI-CSD-50	\$12,735.00 \$13.147.00	\$12,144.00 \$16.874.00	\$2,086.00 \$2.144.00	\$2,459.00 \$2.798.00	\$14,874.00 \$16.321.00
MI-CSD-50 MI-CSD-75	\$13,147.00	\$10,874.00 \$17,895.00	\$2,144.00 \$2,575.00	\$2,798.00 \$4,702.00	\$10,321.00 \$17,652.00

REMOVABLE NON SKID COVER WITH RECESSED PULL RING GASKET AND FLUSH WITH FLOOR HANDLES ACID RESISTANT R **EPOXY COATED** 10 GAUGE F C STEEL BODY EXTENDED LID TO COVER D LINE SHUT OFF ANGLE VALVE F SUPPORT BRACKET MI-G-SD(H) ANGLE SUPPORT **GREASE INTERCEPTOR** BRACKET HOLES (ORDER SEPARATELY)

> MI-CS Series supplied with one interior & one exterior angle support bracket per side. Interior angle bracket to support Interceptor (purchased separately), exterior angle bracket to form anchor flange.

> NOTE: The "C" dimension is with the support brackets in the top set of holes. Increase this dimension by "D" for each set of holes the support brackets are moved down, to a maximum of five sets.

Suffix -AL, aluminum lid - (MI-CSD-7 to MI-CSD-20, \$2,559.00), (MI-CSD-25 to MI-CSD-75, \$3,837.00). Suffix -AP for anode pack - \$3,323.00

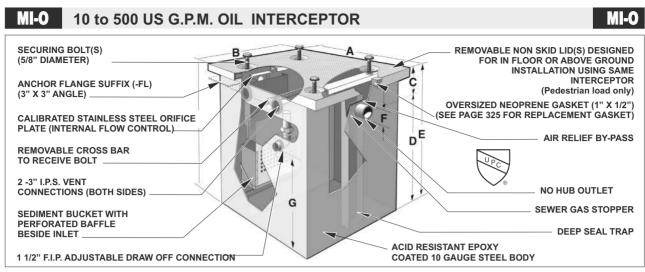
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MI-CSD

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NOTE: Optional holding tank (SUFFIX-HT) may be required. Holding tank is same size as interceptor. Check with local code authorities. MIFAB is a recognized industry leader in the field of interceptor design and production. As such, we offer a variety of specialized options and site-specific applications too numerous to list in this price guide. For features such as sacrificial anode packs, all stainless steel construction and a variety of other special features, please see our Engineering Catalog or consult your local MIFAB representative.

MODEL NO.	US GPM	LIQUID HOLD U.S.G.	ING CAPACITY CU.FT.	A IN	B IN	C IN	D IN	E IN	F IN	G IN	NO. OF LIDS	NO. OF Bolts
MI-O-A	10	9.73	1.30	21.25	15.75	3.5	9.5	13	2	4	1	1
MI-O-B	15	13.59	1.82	23.75	15.75	3.5	11.5	15	2	6	1	1
MI-O-C	20	20.07	2.68	23.75	15.75	3.5	14	17.5	3	8	1	1
MI-0-1	25	55.15	7.37	28	22	6	26	32	3	19	1	4
MI-0-2	35	74.67	9.98	34	24	6	26	32	3	19	1	4
MI-0-3	50	80.76	10.80	34	24	6	28	34	3	21	1	4
MI-0-4	75	165.68	22.15	48	34	8	28	36	4	21	2	8
MI-0-5	100	185.21	24.76	51	36	8	28	36	4	21	2	8
MI-0-6	125	195.17	26.09	53	36	8	28	36	4	21	2	8
MI-0-7	150	214.30	28.65	58	36	10	28	38	4	21	3	12
MI-0-8	200	308.57	41.25	68	38	10	32	42	4	25	6	24
MI-0-9	250	426.39	57.00	74	40	12	38	50	4	31	6	24
MI-0-10	300	549.71	73.49	78	44	12	40	52	4	33	6	24
MI-0-11	350	621.30	83.06	80	46	12	40	52	6	33	6	24
MI-0-12	400	664.52	88.83	82	48	12	42	54	6	35	6	24
MI-0-13	450	690.91	92.36	84	50	12	42	54	6	35	6	24
MI-0-14	500	781.82	104.51	86	52	12	46	58	6	39	6	24

NOTE: The "A" and "B" dimensions represent the largest dimension of the interceptor. Since the lid overhangs the body by 1/2" on all sides, deduct 1" from the stated dimensions in the charts below to determine the actual body length & width.

NOTE: The "C" dimension is from the center of the inlet/outlet (invert) to the top of the interceptor. Inlet & outlet "C"dimensions are always the same.

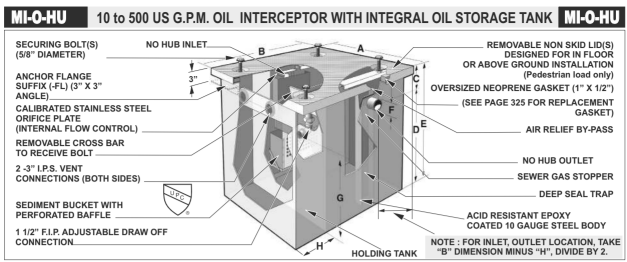
MODEL NUMBER	US GPM	LIST PRICE	BOLT ON EXTENSION (PER 6") (ADD)	MI-O-A to MI-O-3 ADDITIONAL "-C" UP TO 6" (ADD) UP TO 10" "-C" FOR MI-O-4 & LARGER	PER 1" OF "C" DIM. OVER "6" (ADD) OVER 10" FOR MI-O-4 AND LARGER	ANCHOR FLANGE "-FL"	FLANGE & MEMBRANE CLAMP "-FLM"	HEAVY DUTY REINFORCED LID "-HD" 10,000 LBS. LIVE LOAD (ADD)	HOLDING TANK "-HT" (ADD)
MI-O-A	10	\$6,923.00	\$6,478.00	\$6,478.00	\$286.00	\$1,767.00	\$2,124.00	\$7,359.00	\$3,615.00
MI-O-B	15	\$9,497.00	\$6,563.00	\$6,563.00	\$321.00	\$1,767.00	\$2,124.00	\$7,910.00	\$4,713.00
MI-0-C	20	\$11,479.00	\$6,748.00	\$6,748.00	\$362.00	\$1,907.00	\$2,124.00	\$8,376.00	\$5,707.00
MI-0-1	25	\$12,467.00	\$6,946.00	\$6,946.00	\$413.00	\$1,984.00	\$2,370.00	\$8,845.00	\$6,185.00
MI-0-2	35	\$15,155.00	\$7,207.00	\$7,207.00	\$452.00	\$2,086.00	\$2,459.00	\$9,776.00	\$7,507.00
MI-0-3	50	\$20,382.00	\$8,601.00	\$8,601.00	\$522.00	\$2,125.00	\$2,798.00	\$10,238.00	\$10,113.00
MI-0-4	75	\$35,301.00	\$4,844.00	\$4,844.00	\$321.00	\$2,315.00	\$4,193.00	\$10,810.00	\$17,535.00
MI-0-5	100	\$38,278.00	\$5,053.00	\$5,053.00	\$344.00	\$2,590.00	\$4,693.00	\$14,874.00	\$19,037.00
MI-0-6	125	\$44,655.00	\$5,255.00	\$5,255.00	\$371.00	\$3,104.00	\$5,255.00	\$16,321.00	\$22,134.00
MI-0-7	150	\$47,402.00	\$5,459.00	\$5,459.00	\$393.00	\$3,615.00	\$5,813.00	\$19,099.00	\$23,532.00
MI-0-8	200	\$66,963.00	\$7,809.00	\$7,809.00	\$413.00	\$3,873.00	\$6,793.00	\$21,783.00	\$33,159.00
MI-0-9	250	\$77,544.00	\$10,150.00	\$10,150.00	\$451.00	\$5,175.00	\$8,812.00	\$30,064.00	\$38,526.00
MI-0-10	300	\$87,804.00	\$12,377.00	\$12,377.00	\$508.00	\$5,851.00	\$9,884.00	\$38,595.00	\$43,622.00
MI-0-11	350	\$98,000.00	\$14,616.00	\$14,616.00	\$568.00	\$6,518.00	\$10,951.00	\$45,510.00	\$48,709.00
MI-0-12	400	\$118,597.00	\$17,047.00	\$17,047.00	\$624.00	\$6,924.00	\$11,638.00	\$52,410.00	\$56,073.00
MI-0-13	450	\$128,599.00	\$19,896.00	\$19,896.00	\$657.00	\$7,333.00	\$12,335.00	\$59,889.00	\$64,072.00
MI-0-14	500	\$136,363.00	\$22,757.00	\$22,757.00	\$676.00	\$7,743.00	\$13,031.00	\$64,035.00	\$70,723.00

Suffix -HLA, high level alarm - Add (\$15,662.00 all Models). Suffix -AL, aluminum lid - (MI-O-A to MI-O-3, \$2,132.00), (MI-O-4 to MI-O-8, \$3,837.00), MI-O-9 to MI-O-14, \$6,397.00). Suffix -T for threaded inlet and outlet connections - Add \$159.00 for 2", \$316.00 for 3", \$633.00 for 4", \$791.00 for 6", Suffix -AP for anode pack - \$3,323.00

Design and dimensions are subject to modification. Prices do not include applicable taxes. Visit www.mifab.com for the most recent product information. 210

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MIFAB is a recognized industry leader in the field of interceptor design and production.

As such, we offer a variety of specialized options and site-specific applications too numerous to list in this price guide. For features such as sacrificial anode packs, all stainless steel construction and a variety of other special features, please see our Engineering Catalog or consult your local MIFAB representative

Optional high level alarm: Suffix -HLA, high level alarm - Add (\$15,662.00 all Models). Suffix -AL, aluminum lid - (MI-O-HU-A to MI-O-HU-3, \$3,837.00), (MI-O-HU-4 to MI-O-HU-8, \$5,330.00), MI-O-HU-9 to MI-O-HU-14, \$8,527.00).

Suffix -T for threaded inlet and outlet connections - Add \$159.00 for 2", \$316.00 for 3", \$633.00 for 4", \$791.00 for 6". Suffix -AP for anode pack - \$3,323.00

MODEL NO.	US GPM	INTERCEPTOR LIQUID HOLDING CAPACITY (U.S.G.)	A IN	B IN	C IN	D IN	E IN	F IN	G IN	H IN	H(CU. of liquid		CAP. U.S.G of liquid	TOTAL OPERATING Lbs	NO. OF LIDS	NO. OF Bolts
MI-O-HU-A	10	10.66	24	26	4	9	13	2	4	10	1.2	74.93	8.98	326.12	1	4
MI-O-HU-B	15	15.06	26	26.50	4	11	15	2	6	10	1.64	102.40	12.27	400.08	1	4
MI-0-HU-C	20	18.08	26	26.50	4	13.50	17.5	3	8	10	1.92	119.88	14.36	457.50	1	4
MI-0-HU-1	25	63.12	29	46	4.5	25.5	30	3	20	21.5	8.69	542.60	65.00	1466.71	2	8
MI-0-HU-2	35	100.23	37	44.5	5	26	31	3	20.5	15.5	8.16	509.51	61.04	1880.36	4	16
MI-0-HU-3	50	163.07	43	65.5	6	26	32	3	20.5	26.0	15.65	977.19	117.06	3087.07	4	16
MI-0-HU-4	75	201.89	49	65	9.5	26.5	36	4	20.5	22.5	16.27	1015.90	133.70	3513.86	4	16
MI-0-HU-5	100	302.91	58	90	9.5	26.5	36	4	20.5	37	31.78	1984.34	237.71	5866.90	9	36
MI-0-HU-6	125	344.42	62	90	12	28	40	4	22	37	35.97	2245.97	269.06	6580.28	9	36
MI-0-HU-7	150	356.85	66	76	14	30	44	4	24	28	31.11	1942.51	232.70	6536.30	9	36
MI-O-HU-8	200	452.72	73.25	90	17.5	30.5	48	4	24.5	36.5	46.39	2896.59	347.00	8803.22	9	36
MI-0-HU-9	250	588.97	73.25	90	15.5	35.5	51	4	29.5	31	46.65	2912.83	348.94	9997.11	9	36
MI-0-HU-10	300	814.82	94.875	86	15.5	36.5	52	6	29.5	23.5	46.16	2882.23	345.28	12312.77	9	36
MI-0-HU-11	350	1066.06	100.875	94	16.5	43.5	60	6	36.5	30.5	76.01	4746.06	568.55	16624.95	9	36
MI-0-HU-12	400	1109.11	107.875	91	17	43	60	6	36	28.5	75.17	4693.61	562.27	17052.63	9	36
MI-0-HU-13	450	1113.05	118.875	83	17	43	60	6	36	26.0	75.70	4726.71	566.24	17236.29	9	36
MI-0-HU-14	500	1240.03	118.875	83	20	46	66	6	39	24.0	74.75	4667.39	559.13	18531.51	9	36

NOTE: The "A" and "B" dimensions represent the largest dimension of the interceptor. Since the lid overhangs the body by 1/2" (13) on all sides, deduct 1" (25) from the stated dimensions in the charts below to determine the actual body length & width.

NOTE: The "C" dimension is from the center of the inlet/outlet (invert) to the top of the interceptor. Inlet & outlet "C" dimensions are always the same.

MODEL NUMBER	US GPM	LIST PRICE	BOLT ON EXTENSION (PER 6") (ADD)	MI-O-HU-A to MI-O-HU-3 ADDITIONAL "-C" UP TO 6" (ADD) UP TO 10" "-C" FOR MI-O-HU-4 & LARGER	PER 1" OF "C" DIM. OVER "6" (ADD) OVER 10" FOR MI-O-HU-4 AND LARGER	ANCHOR Flange "-Fl"	FLANGE & MEMBRANE CLAMP "-FLM"	HEAVY DUTY REINFORCED LID "-HD" 10,000 LBS. LIVE LOAD (ADD)	DOUBLE WALL (ADD) DESIGN
MI-0-HU-A MI-0-HU-B MI-0-HU-C MI-0-HU-1 MI-0-HU-3 MI-0-HU-3 MI-0-HU-3 MI-0-HU-5 MI-0-HU-5 MI-0-HU-7 MI-0-HU-7 MI-0-HU-8 MI-0-HU-9 MI-0-HU-10 MI-0-HU-11	10 15 20 25 35 50 75 100 125 150 200 250 300 350 400	\$10,378.00 \$14,238.00 \$17,215.00 \$18,692.00 \$30,566.00 \$52,952.00 \$57,444.00 \$66,931.00 \$71,084.00 \$100,413.00 \$116,320.00 \$131,710.00 \$135,023.00	\$9,723.00 \$9,844.00 \$10,138.00 \$10,410.00 \$10,779.00 \$12,899.00 \$7,281.00 \$7,593.00 \$7,910.00 \$8,212.00 \$11,755.00 \$15,253.00 \$18,563.00 \$21,966.00 \$22,5632.00	\$9,723.00 \$9,844.00 \$10,138.00 \$10,410.00 \$10,779.00 \$12,899.00 \$7,281.00 \$7,593.00 \$7,910.00 \$8,212.00 \$11,755.00 \$15,253.00 \$18,563.00 \$21,966.00 \$22,632.00	\$408.00 \$494.00 \$562.00 \$665.00 \$783.00 \$519.00 \$591.00 \$591.00 \$591.00 \$511.00 \$685.00 \$784.00 \$865.00 \$937.00	\$2,642.00 \$2,642.00 \$2,987.00 \$3,176.00 \$3,176.00 \$3,913.00 \$3,913.00 \$5,424.00 \$5,790.00 \$7,770.00 \$8,773.00 \$10,378.00	\$3,175.00 \$3,175.00 \$3,540.00 \$3,666.00 \$4,191.00 \$6,313.00 \$7,041.00 \$7,893.00 \$10,189.00 \$13,192.00 \$14,853.00 \$14,853.00 \$16,417.00	\$11,729.00 \$12,459.00 \$13,192.00 \$13,918.00 \$14,658.00 \$16,195.00 \$22,327.00 \$22,475.00 \$22,686.00 \$32,686.00 \$45,073.00 \$57,890.00 \$78,800.00	\$16,195.00 \$22,327.00 \$24,475.00 \$28,653.00 \$45,073.00 \$57,890.00 \$68,280.00 \$78,606.00 \$78,606.00 \$39,844.00 \$114,065.00 \$130,419.00 \$144,846.00 \$166,574.00
MI-O-HU-13 MI-O-HU-14	450 500	\$201,328.00 \$222,273.00	\$29,894.00 \$34,225.00	\$29,894.00 \$34,225.00	\$984.00 \$1,030.00	\$10,986.00 \$11,637.00	\$18,517.00 \$19,543.00	\$89,844.00 \$96,079.00	\$190,109.00 \$210,024.00

Suffix -HLA, high level alarm - Add (\$15,662.00 all Models). Suffix -AL, aluminum lid - (MI-O-HU-A to MI-O-HU-3, \$3,837.00), (MI-O-HU-4 to MI-O-HU-8, \$5,330.00), MI-O-HU-9 to MI-O-HU-14, \$8,527.00). Suffix -T for threaded inlet and outlet connections - Add \$159.00 for 2", \$316.00 for 3", \$633.00 for 4", \$791.00 for 6". Suffix -AP for anode pack - \$3,323.00

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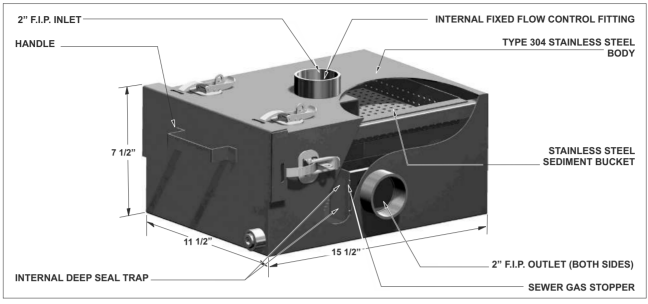
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MI-SOLID-TA

MI-SOLID-SA SIDE ACCESS SOLIDS INTERCEPTOR MI-SOLID-SA



MODEL NUMBER	US GPM	SHIPPING Weight LBS.	LIST Price	"-RB"	"-SSM"	"-6"	"-RL"	
MI-SOLID-SA	35	22	\$10,782.00	\$3,517.00	\$1,391.00	\$557.00	\$636.00	

MI-SOLID-TA TOP ACCESS SOLIDS INTERCEPTOR

9 7/8 PIPE SIZE Ď 8 3/4 В

MODEL NUMBER	US GPM	LIST PRICE EPOXY COATED MILD STEEL	LIST PRICE Stainless steel "-304 SS"	REPLACMENT S.S. BUCKET "-RB" (ADD)	MODEL NO.	PIPE SIZE	A IN	B IN	C IN	D IN
MI-SOLID-TA-0	4	\$2,545.00	\$3,953.00	\$1,247.00	MI-SOLID-TA-0	2"	11"	9 7/8"	2.5"	8 1/2"
MI-SOLID-TA-1	7	\$2,608.00	\$4,200.00	\$1,307.00	MI-SOLID-TA-1	2"	12"	11 7/8"	3.5"	8 1/2"
MI-SOLID-TA-2	10	\$2,740.00	\$4,522.00	\$1,428.00	MI-SOLID-TA-2	2"	13"	14"	3.5"	9 1/2"
MI-SOLID-TA-3	15	\$3,014.00	\$5,097.00	\$1,599.00	MI-SOLID-TA-3	2"	15"	16 3/4"	3.5"	11 1/2"
MI-SOLID-TA-4	20	\$3,261.00	\$5,542.00	\$1,727.00	MI-SOLID-TA-4	3"	17 1/2"	17 1/4"	3.5"	14"
MI-SOLID-TA-5	25	\$3,621.00	\$6,448.00	\$2,015.00	MI-SOLID-TA-5	3"	17 1/2"	19 7/8"	3.5"	14"
MI-SOLID-TA-6	35	\$3,911.00	\$7,228.00	\$2,257.00	MI-SOLID-TA-6	3"	22"	22 1/2"	5.5"	16 1/2"
MI-SOLID-TA-7	50	\$4,276.00	\$8,142.00	\$2,522.00	MI-SOLID-TA-7	3"	24"	22 1/2"	5.5"	18 1/2"
MI-SOLID-TA-8	75	\$4,723.00	\$9,122.00	\$2,669.00	MI-SOLID-TA-8	4"	32"	22 1/2"	6"	26"
MI-SOLID-TA-9	100	\$5,783.00	\$10,206.00	\$3,164.00	MI-SOLID-TA-9	4.	35"	24 3/8"	7"	28"
MI-SOLID-TA-10	125	\$6,010.00	\$10,773.00	\$3,466.00	MI-SOLID-TA-10	4"	39"	24 3/8"	8"	31"
MI-SOLID-TA-11	150	\$6,237.00	\$11,340.00	\$3,766.00	MI-SOLID-TA-11	4"	43"	24 3/8"	9"	34"

Design and dimensions are subject to modification. Prices do not include applicable taxes.

NOTE:

MINIMUM OF 12" VERTICAL CLEARANCE REQUIRED TO REMOVE SEDIMENT BUCKET

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MI-SAND



MI-SAND SAND AND GRIT INTERCEPTORS

CALIBRATED STAINLESS REMOVABLE CROSS BAR STEEL ORIFICE PLATE TO RECEIVE BOLT (INTERNAL REMOVEABLE NON в FLOW SKID LID(S) (Pedestrian load only) CONTROL) С Е Е D SEDIMENT BUCKET WITH PERFORATED NO HUB **BAFFLE BESIDE INLET** OUTI FT 4-3" VENT CONNECTIONS BOTH SIDES

MODEL NO.	LIQUID HOLDING Cap. USG	A IN	B IN	C IN	D IN	E IN	F IN	NO.OF Lids / Bolts	
MI-SAND-1	323	60	36	22	38	60	4	3	12
MI-SAND-2	405	72	36	22	38	60	4	3	12
MI-SAND-3	540	96	36	22	38	60	6	4	16
MI-SAND-4	608	108	36	22	38	60	6	5	20
MI-SAND-5	700	120	36	22	38	60	6	5	20
MI-SAND-6	810	144	36	22	38	60	8	6	24
MI-SAND-7	1013	180	36	22	38	60	8	8	32

NOTE: The "C" dimension is from the center of the inlet/outlet (invert) to the top of the interceptor. Inlet & outlet "C" dimensions are always the same

NOTE: The "A" and "B" dimensions represent the largest dimension of the interceptor. Since the lid overhangs the body by 1/2" on all sides, deduct 1" from the stated dimensions in the charts about to determine the actual body length & width

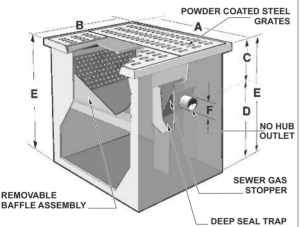
Note: GPM flow rate is based on pipe size

MODEL NUMBER	LIQUID HOLDING CAP. USG	LIST PRICE	Bolt on Extension (Per 6") (Add)	Additional "-C" Up to 6" (Add)	Per 1" of "C" Dim. over "6" (Add)	Anchor Flange "-FL"	Flange & Membrane Clamp "-FLM"	Heavy Duty Reinforced Lid "-HD" 10,000 Lb.s Live Load (Add)
MI-SAND-1	323	\$52,005.00	\$1,590.00	\$1,590.00	\$248.00	\$2,279.00	\$3,567.00	\$2,043.00
MI-SAND-2	405	\$76,706.00	\$1,954.00	\$1,954.00	\$327.00	\$2,606.00	\$4,079.00	\$2,562.00
MI-SAND-3	540	\$103,937.00	\$2,813.00	\$2,813.00	\$451.00	\$5,207.00	\$5,481.00	\$3,748.00
MI-SAND-4	608	\$106,375.00	\$3,424.00	\$3,424.00	\$517.00	\$5,856.00	\$8,159.00	\$4,273.00
MI-SAND-5	700	\$116,025.00	\$3,796.00	\$3,796.00	\$570.00	\$6,506.00	\$8,665.00	\$4,644.00
MI-SAND-6	810	\$119,669.00	\$4,714.00	\$4,714.00	\$657.00	\$7,808.00	\$10,702.00	\$5,120.00
MI-SAND-7	1013	\$142,496.00	\$5,207.00	\$5,207.00	\$779.00	\$9,757.00	\$13,246.00	\$6,423.00

Suffix -AL, for aluminum lid, Add (\$6,397.00 each Model). Suffix -AP for anode pack - \$3,323.00. Suffix -T for threaded inlet and outlet connections - Add \$159.00 for 2", \$316.00 for 3". \$633.00 for 4". \$791.00 for 6" and \$950.00 for 8"

-SD SEDIMENT DRAIN INTERCEPTOR

Note: For heavy duty, traffic rated grates, go to MI-OS on page 212



MI-SD									
MODEL NO.	STATIC Cap. USG	CAP USG	A IN	B IN	C IN	D IN	E IN	F IN	NO. OF Grates
MI-SD-1	3.5	12	12	14	4.5	10.5	15	2	1
MI-SD-2	6.5	23	16	20.75	7.5	12.5	20	3	1
MI-SD-3	22	77	20.5	27.0	7.625	17.625	25.25	3	1
MI-SD-4	30	105	20.5	27.0	10	23	33	3	1
MI-SD-5	55	193	24.375	24.5	10	22	32	3	2
MI-SD-6	100	350	48.625	24.5	10	22	32	3	4
MI-SD-7	140	438	48.625	30.5	11	27	38	4	6
MI-SD-8	214	665	60.50	36.5	11	27	38	4	9
MI-SD-9	330	910	72.625	36.5	11	27	38	4	9
MI-SD-10	374	1155	96.625	36.5	15	29	44	4	12

NOTE: The "A" and "B" dimensions represent the largest dimension of the interceptor. Since the lid overhangs the body by 1/2" on all sides, deduct 1" from the stated dimensions in the charts above to determine the actual body length & width.

NOTE: For solid cover, specify -SC. This product a no hub inlet connection (same size as outlet) (No Add).

Note: GPM flow rate is based on pipe size ADDITIONAL PER 1" OF "C" DIM. MODEL US ANCHOR FLANGE & MEMBRANE "-C" UP TO 6" (ADD) OVER "6" (ADD) NUMBER GPN LIST PRICE FLANGE "-FL" CLAMP "-FLM" MI-SD-1 3.5 \$5,511.00 \$642.00 \$153.00 \$764.00 \$1,021.00 MI-SD-2 6.5 \$5,954.00 \$689.00 \$208.00 \$819.00 \$1,147.00 MI-SD-3 22 \$11.907.00 \$897.00 \$208.00 \$1.021.00 \$1.536.00 MI-SD-4 30 \$13.098.00 \$897.00 \$208.00 \$1.069.00 \$1,582.00 MI-SD-5 55 \$18,471.00 \$1,147.00 \$256.00 \$1,361.00 \$1,910.00 MI-SD-6 100 \$23,814,00 \$1,788.00 \$383.00 \$1.664.00 \$2,429,00 MI-SD-7 140 \$29,289.00 \$2,296.00 \$458.00 \$1,785.00 \$2,806.00 MI-SD-8 214 \$492.00 \$2,044.00 \$3,312.00 \$35,721.00 \$2,547.00 MI-SD-9 330 \$47.628.00 \$3.312.00 \$642.00 \$2,429,00 \$3.567.00 MI-SD-10 374 \$59,535.00 \$4,975.00 \$897.00 \$2,806.00 \$4,079.00

Suffix -T for threaded inlet and outlet connections - Add \$159.00 for 2", \$316.00 for 3", \$633.00 for 4". Suffix -AP for anode pack - \$3,323.00

Design and dimensions are subject to modification. Prices do not include applicable taxes.

Visit www.mifab.com for the most recent product information.

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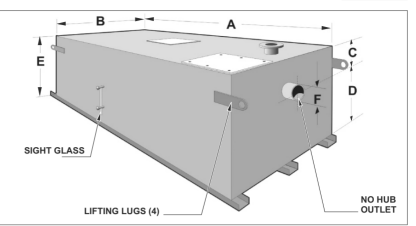


MI-HEL HELIPORT FUEL SPILL INTERCEPTORS

MI-HEL

MI-SO

The MIFAB® MI-HEL heliport fuel spill interceptor is designed for use where there is the potential of an aircraft fuel leak entering the storm sewer system, (such as a roof top helipad), where the regular roof drains are connected to a municipal storm sewer system. The MI-HEL is constructed from high strength 1/4" plate steel and features: outlet vent connection, internal vent connection, gasketed access covers with stainless steel bolts, 2" fuel drain connection, 1" fresh water inlet supply connection with gate valve, back flow preventer, automatic water level controlling float valve, external sight glass level indicator with drain cocks. 2" interceptor drain plugs, channel support rails and body corner lifting lugs. The unit is regularly furnished with a two part epoxy interior and exterior coating.



MODEL LIST NO. PRICE	MODEL NO.	STATIC \ Cap. USG	/OLUME CU. FT.	FUEL Retention Cap. USG	A IN	B IN	C IN	D IN	E IN	F IN
MI-HEL-1 P.O.A.	MI-HEL-1	135	18.0	35	90	36	12	36	48	6
MI-HEL-2 P.O.A.	MI-HEL-2	175	23.3	65	126	48	12	36	48	6
MI-HEL-3 P.O.A.	MI-HEL-3	200	26.6	90	132	63	12	36	48	6
MI-HEL-4 P.O.A.	MI-HEL-4	300	40.0	195	192	92	12	36	48	6
MI-HEL-5 P.O.A.	MI-HEL-5	350	46.6	220	213	96	12	36	48	6
MI-HEL-6 P.O.A.	MI-HEL-6	400	52.48	250	240	96	12	36	48	6

NOTE: Add SUFFIX "-TO" for top outlet, (No Add)

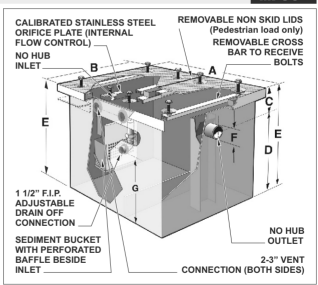
MI-SO

SAND AND OIL INTERCEPTOR

						•				
MODEL No.	LIQUID Holding Cap. USG	A IN	B IN	C IN	D IN	E IN	F IN	G IN	0	0.)F Bolts
MI-SO-0	108.9	42	28	6	26	32	4	19	2	8
MI-SO-1	192.7	55	37	8	26	34	4	19	2	8
MI-SO-2	226.9	58	38	8	28	36	4	21	3	12
MI-SO-3	264.6	61	39	8	28	36	4	23	3	12
MI-SO-4	395.6	70	44	10	34	44	4	27	6	24
MI-SO-5	500.6	75	46	10	38	48	4	31	6	24
MI-SO-6	579.7	77	49	12	40	52	6	32	6	24
MI-SO-7	612.2	80	51	12	40	52	6	36	8	32
MI-SO-8	785.9	84	56	14	44	58	6	46	8	32
MI-SO-9	1172.3	92	61	14	54	68	6	46	8	32
MI-SO-10	1807.8	102	74	14	62	76	8	53	9	36
MI-SO-11	2105.3	108	76	14	66	80	8	57	9	36

NOTE: The "A" and "B" dimensions represent the largest dimension of the interceptor. Since the lid overhangs the body by 1/2" on all sides, deduct 1" from the stated dimensions in the charts above to determine the actual body length & width

NOTE: The "C" dimension is from the center of the inlet/outlet to the top of the interceptor. Inlet & outlet "C" dimensions are always the same



the same.								
MODEL NUMBER	US GPM	LIST PRICE	BOLT ON EXTENSION (PER 6") (ADD)	ADDITIONAL "-C" UP TO 6" (ADD)	PER 1" OF "C" DIM. OVER "6" (ADD)	ANCHOR Flange "-Fl"	FLANGE AND MEMBRANE CLAMP "-FLM"	HEAVY DUTY REINFORCED LID "-HD" 10,000 LB.S LIVE LOAD (ADD)
MI-SO-0	109	\$54,125.00	\$1,659.00	\$1,659.00	\$256.00	\$2371.00	\$3,567.00	\$2,121.00
MI-SO-1	193	\$79,837.00	\$2,035.00	\$2,035.00	\$338.00	\$2711.00	\$4,079.00	\$2,668.00
MI-SO-2	227	\$103,937.00	\$2,931.00	\$2,931.00	\$468.00	\$5430.00	\$6,318.00	\$3,902.00
MI-SO-3	265	\$106,216.00	\$3,564.00	\$3,564.00	\$550.00	\$6107.00	\$8,159.00	\$4,448.00
MI-SO-4	396	\$116,025.00	\$4,069.00	\$4,069.00	\$594.00	\$6779.00	\$8,665.00	\$4,832.00
MI-SO-5	580	\$119,777.00	\$4,921.00	\$4,921.00	\$676.00	\$8138.00	\$10,702.00	\$5,341.00
MI-SO-6	612	\$142,250.00	\$5,430.00	\$5,430.00	\$805.00	\$10,176.00	\$13,246.00	\$6,699.00
MI-SO-7	700	\$160,745.00	\$5,954.00	\$5,954.00	\$1,072.00	\$14,288.00	\$16,670.00	\$7,144.00
MI-SO-8	750	\$178,605.00	\$6,549.00	\$6,549.00	\$1,191.00	\$16,670.00	\$19,051.00	\$7,740.00
MI-SO-9	750	\$196,466.00	\$7,144.00	\$7,144.00	\$1,309.00	\$19,051.00	\$21,433.00	\$8,335.00
MI-SO-10	750	\$214.326.00	\$7,740.00	\$7,740.00	\$1,429.00	\$21,433.00	\$23,814.00	\$8,930.00
MI-SO-11	750	\$238,140.00	\$8,335.00	\$8,335.00	\$1,667.00	\$23,184.00	\$26,195.00	\$9,526.00

Suffix -HLA, high level alarm - Add (\$15,662.00 all Models). Optional aluminum lid, Suffix -AL, Add (\$8,527.00 each Model) Suffix -T for threaded inlet and outlet connections - Add \$159.00 for 2", \$316.00 for 3", \$633.00 for 4", \$791.00 for 6" and \$950.00 for 8". Suffix -AP for anode pack - \$3,323.00

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500

700

700

700

\$38.220.00

\$76,445.00

\$94,273.00

\$112,116.00

\$27.522.00

\$35,676.00

\$43,322.00

\$50,964.00

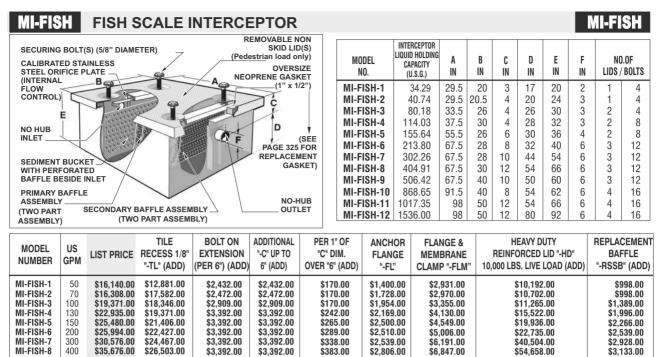
MI-FISH-9

MI-FISH-10

MI-FISH-11

MI-FISH-12

NTERCEPTORS



\$383.00

\$1,021,00

\$1,536.00

\$2,044.00

\$2 995 00

\$3,567.00

\$4,595.00

\$5,101.00

\$7,440.00

\$10,192,00

\$15,289.00

\$17,837.00

\$66 808 00

\$101,922,00

\$127,407.00

\$152,885.00

Suffix - AL, aluminum lid, Add (\$4,264.00 all Models). Suffix -AP for anode pack - \$3,323.00.
Suffix -T for threaded inlet and outlet connections - Add \$159.00 for 2", \$316.00 for 3", \$633.00 for 4", \$791.00 for 6"

\$4,110.00

\$10,192.00

\$11,213.00

\$12,739.00

\$4,110.00

\$10,192,00

\$11,213.00

\$12,739.00

MI-LINT LINT INTERCEPT	OR								Ň	1 1- LI	NT ,
SECURING BOLT(S) (5/8" (16) DIAMETER CALIBRATED STAINLESS STEEL	REMOVABLE NON	MODEL NO.	INTERCEPTOR Liquid Holding Capacity (U.S.G.)	A IN	B IN	C IN	D IN	E IN	F		0.0F / Bolts
ORIFICE PLATE (INTERNAL	(Pedestrian load only)	MI-LINT-1	34.29	29.5	20	3	17	20	2	1	4
FLOW CONTROL)	-A	MI-LINT-2	40.74	29.5	20.5	4	20	24	3	1	4
		MI-LINT-3	80.18	33.5	26	4	26	30	3	2	4
	ć	MI-LINT-4	114.03	37.5	30	4	28	32	4	2	8
E	et t	MI-LINT-5	155.64	55.5	26	6	30	36	4	2	8
	S I I I	MI-LINT-6	213.80	67.5	28	8	32	40	6	3	12
		MI-LINT-7	302.26	67.5	28	10	44	54	6	3	12
		MI-LINT-8	404.91	67.5	30	12	54	66	6	3	12
PRIMARY BAFFLE		MI-LINT-9	506.42	67.5	40	10	50	60	6	3	12
ASSEMBLY	1 t	MI-LINT-10	868.65	91.5	40	8	54	62	6	4	16
(TWO PART ASSEMBLY)	NO-HUB	MI-LINT-11	1017.35	98	50	12	54	66	6	4	16
(1/2"(13) THICK, 3/8" DIA HOLES)	UTLET	MI-LINT-12	1536.00	98	50	12	80	92	6	4	16
		NOTE: The	"A" and "B"	dimer	nsions	s repre	esent	the la	raest o	dimen	sion o
SECONDARY BAFFLE NOTE - 2" VEN	T CONNECTION IS AN OPTION	the intercep									
ASSEMBLY NOTE : 2 VEN	CONTECTION IS AN OF HON	sides, dedu	ct 1" from	the st	ated of	dimer	isions	; in ťh	e cha	rts ab	ove to
(TWO PART ASSEMBLY)		determine th	ne actual bo	dy len	igth &	width					
			1								

MODEL NUMBER	US GPM	LIST PRICE	Sediment Bucket "-SB" (Add)	BOLT ON EXTENSION (PER 6") (ADD)	ADDITIONAL "-C" UP TO 6" (ADD)	PER 1" OF "C" DIM. OVER "6" (ADD)	ANCHOR FLANGE "-FL"	FLANGE & MEMBRANE CLAMP "-FLM"	HEAVY DUTY REINFORCED LID "-HD" 10,000 LBS. LIVE LOAD (ADD)	REPLACEMENT BAFFLE "-RSSB" (ADD)
MI-LINT-1	50	\$13,651.00	\$2,680.00	\$2,338.00	\$2,338.00	\$165.00	\$1,400.00	\$2,931.00	\$10,192.00	\$998.00
MI-LINT-2	70	\$15,887.00	\$3,974.00	\$2,338.00	\$2,338.00	\$165.00	\$1,728.00	\$2,970.00	\$10,702.00	\$998.00
MI-LINT-3	100	\$18,693.00	\$4,355.00	\$3,261.00	\$3,261.00	\$236.00	\$1,954.00	\$3,355.00	\$11,265.00	\$1,389.00
MI-LINT-4	130	\$20,905.00	\$4,769.00	\$3,261.00	\$3,261.00	\$282.00	\$2,169.00	\$4,130.00	\$15,522.00	\$1,996.00
MI-LINT-5	150	\$22,028.00	\$4,975.00	\$3,261.00	\$3,261.00	\$265.00	\$2,500.00	\$4,549.00	\$19,936.00	\$2,266.00
MI-LINT-6	200	\$22,625.00	\$5,229.00	\$3,261.00	\$3,261.00	\$282.00	\$2,510.00	\$5,006.00	\$22,735.00	\$2,539.00
MI-LINT-7	300	\$26,305.00	\$6,370.00	\$3,261.00	\$3,261.00	\$328.00	\$2,539.00	\$6,191.00	\$40,504.00	\$2,928.00
MI-LINT-8	400	\$29,988.00	\$7,778.00	\$3,261.00	\$3,261.00	\$374.00	\$2,806.00	\$6,847.00	\$54,658.00	\$3,133.00
MI-LINT-9	500	\$33,675.00	\$8,284.00	\$3,952.00	\$3,952.00	\$508.00	\$2,995.00	\$7,440.00	\$66,808.00	\$3,425.00
MI-LINT-10	700	\$71,310.00	\$10,192.00	\$10,192.00	\$10,192.00	\$1,021.00	\$3,567.00	\$10,192.00	\$101,922.00	\$4,477.00
MI-LINT-11	700	\$86,609.00	\$15,289.00	\$11,213.00	\$11,213.00	\$1,536.00	\$4,595.00	\$15,289.00	\$127,407.00	\$5,597.00
MI-LINT-12	700	\$106,967.00	\$17,839.00	\$12,739.00	\$12,739.00	\$2,044.00	\$5,101.00	\$17,837.00	\$152,885.00	\$6,717.00

Suffix - AL, aluminum lid, Add (\$4,264.00 all Models). Suffix -AP for anode pack - \$3,323.00. Suffix -T for threaded inlet and outlet connections - Add \$144.00 for 2", \$316.00 for 3", \$633.00 for 4", \$791.00 for 6"

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\$3,425.00 \$4,477.00

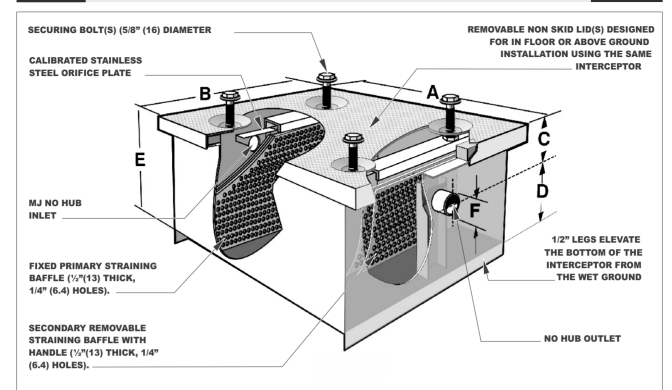
\$5,597.00

\$6,717.00



MI-RICE RICE INTERCEPTOR

MI-RICE



MODEL NO.	US GPM	A IN	B IN	C IN	D IN	E IN	F IN		.OF BOLTS
MI-RICE-1	50	29.5	20	3	17	20	2	1	4
MI-RICE-2	70	29.5	20.5	4	20	24	3	1	4
MI-RICE-3	100	33.5	26	4	26	30	3	2	4
MI-RICE-4	130	37.5	30	4	28	32	3	2	8
MI-RICE-5	150	55.5	26	6	30	36	4	2	8
MI-RICE-6	200	67.5	28	8	32	40	6	3	12
MI-RICE-7	300	67.5	28	10	44	54	6	3	12
MI-RICE-8	400	67.5	30	12	54	66	6	3	12
MI-RICE-9	500	67.5	40	10	50	60	6	3	12
MI-RICE-10	700	91.5	40	8	54	62	6	4	16
MI-RICE-11	700	98	50	12	54	66	6	4	16
MI-RICE-12	700	98	50	12	80	92	6	4	16

NOTE: The "A" and "B" dimensions represent the largest dimension of the interceptor (lid). Since the lid overhangs the body by 1/2" on all sides, deduct 1" from the stated dimensions in the charts above to determine the actual body length & width.

MODEL NUMBER	US GPM	LIST PRICE	SEDIMENT BUCKET "-SB" (ADD)	BOLT ON EXTENSION (PER 6") (ADD)	ADDITIONAL "-C" UP TO 6" (ADD)	PER 1" OF "C" DIM. OVER "6" (ADD)	ANCHOR Flange "-Fl"	FLANGE & MEMBRANE CLAMP "-FLM"	HEAVY DUTY REINFORCED LID "-HD" 10,000 LBS. LIVE LOAD (ADD)	REPLACEMENT BAFFLE "-RSSB" (ADD)
MI-RICE-1	50	\$13,651.00	\$2,680.00	\$2,338.00	\$2,338.00	\$165.00	\$1,400.00	\$2,931.00	\$10,192.00	\$998.00
MI-RICE-2	70	\$15,887.00	\$3,974.00	\$2,338.00	\$2,338.00	\$165.00	\$1,728.00	\$2,970.00	\$10,702.00	\$998.00
MI-RICE-3	100	\$18,693.00	\$4,355.00	\$3,261.00	\$3,261.00	\$236.00	\$1,954.00	\$3,355.00	\$11,265.00	\$1,389.00
MI-RICE-4	130	\$20,905.00	\$4,769.00	\$3,261.00	\$3,261.00	\$282.00	\$2,169.00	\$4,130.00	\$15,522.00	\$1,996.00
MI-RICE-5	150	\$22,028.00	\$4,975.00	\$3,261.00	\$3,261.00	\$265.00	\$2,500.00	\$4,549.00	\$19,936.00	\$2,266.00
MI-RICE-6	200	\$22,625.00	\$5,229.00	\$3,261.00	\$3,261.00	\$282.00	\$2,510.00	\$5,006.00	\$22,735.00	\$2,539.00
MI-RICE-7	300	\$26,305.00	\$6,370.00	\$3,261.00	\$3,261.00	\$328.00	\$2,539.00	\$6,191.00	\$40,504.00	\$2,928.00
MI-RICE-8	400	\$29,988.00	\$7,778.00	\$3,261.00	\$3,261.00	\$374.00	\$2,806.00	\$6,847.00	\$54,658.00	\$3,133.00
MI-RICE-9	500	\$33,675.00	\$8,284.00	\$3,952.00	\$3,952.00	\$508.00	\$2,995.00	\$7,440.00	\$66,808.00	\$3,425.00
MI-RICE-10	700	\$71,310.00	\$10,192.00	\$10,192.00	\$10,192.00	\$1,021.00	\$3,567.00	\$10,192.00	\$101,922.00	\$4,477.00
MI-RICE-11	700	\$86,609.00	\$15,289.00	\$11,213.00	\$11,213.00	\$1,536.00	\$4,595.00	\$15,289.00	\$127,407.00	\$5,597.00
MI-RICE-12	700	\$106,967.00	\$17,839.00	\$12,739.00	\$12,739.00	\$2,044.00	\$5,101.00	\$17,837.00	\$152,885.00	\$6,717.00

Suffix - AL, aluminum lid, Add (\$4,264.00 all Models).

Suffix -AP for anode pack - \$3,323.00. Suffix -T for threaded inlet and outlet connections - Add \$159.00 for 2", \$316.00 for 3", \$633.00 for 4", \$791.00 for 6"

Visit www.mifab.com for the most recent product information. Design and dimensions are subject to modification. Prices do not include applicable taxes.

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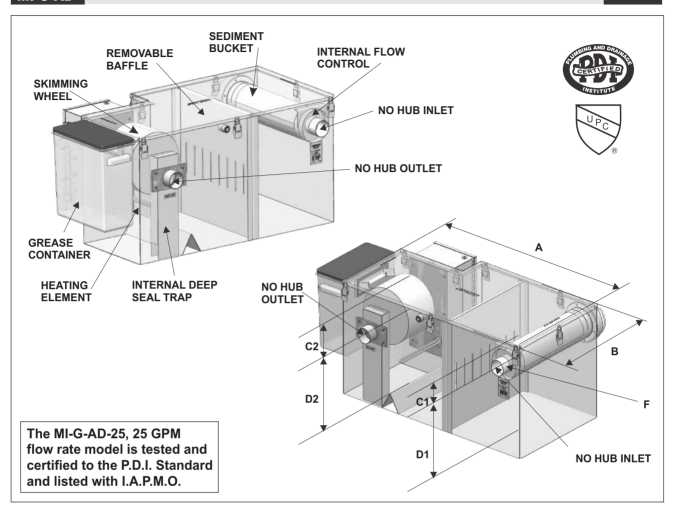
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MI-G-AD

MPB-2021-08-USA





AUTOMATIC RECOVERY GREASE INTERCEPTOR

The MI-G-AD Series is an automatic recovery grease interceptor that is self cleaning and requires minimal maintenance. The unit intercepts solids with an internal sediment bucket and extracts free floating oil and grease from the unit automatically into a separate holding compartment.

The MI-G-AD Series should be used in large restaurants, kitchens, institutions, industrial facilities such as food processing and packaging plants where fats, oil and grease (FOG) drains into the wastewater.

The MI-G-AD includes a stainless steel body with a deep seal trap, sewer gas stopper, air relief bypass, grease and oil collection container, 24 hour timer with heating element and automatic skimming drum.

MODEL NUMBER	US GPM	GREASE CAP. LBS.	A IN	B IN	C1 IN	C2 IN	D1 IN	D2 IN	E OVERALL HEIGHT	F IN
MI-G-AD-15	15	30	24.5"	14"	4"	9"	9.5"	4.5"	13.5"	2"
MI-G-AD-20	20	40	24.5"	14"	4"	7.5"	9.5"	6"	13.5"	2"
MI-G-AD-25	25	50	26"	33.88"	17.75"	6.69"	14"	11.25"	17.94"	3"
MI-G-AD-35	35	70	34.5"	16"	4"	8"	12.5"	8.5"	16.5"	3"
MI-G-AD-50	50	100	39.5"	16"	5"	8.5"	12.5"	9"	17.5"	3"
MI-G-AD-75	75	150	43.5"	16"	5"	9"	16.5"	12.5"	21.5"	4"
MI-G-AD-100	100	200	60"	21"	4.5"	9"	20"	15.5"	24.5"	4"

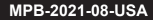
NTERCEPTORS

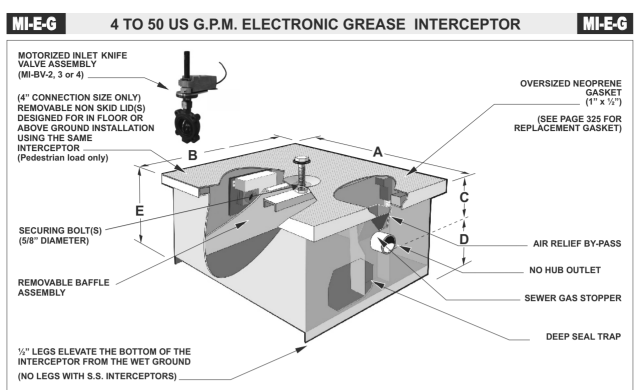
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MIFAB's electronic grease interceptor monitors the grease level within the interceptor. A control panel built into a standard electrical box consists of a multi-level LED display that alerts the operator to the current grease level. A green light on the control panel indicates normal operating conditions. At 50% grease storage capacity, the green light will change to yellow. At 75% grease storage capacity, the yellow light changes to red, the alarm will sound, and the inlet will be closed by a motorized valve. The closed inlet prevents additional grease from entering the interceptor and from discharging into the piping system. The operator must remove the lid of the interceptor and remove the accumulated grease and clean off the grease sensing probe to ensure that the motorized valve opens and regular operation can resume. A back-up battery ensures continued operation during short power failures and closes for safety during extended failures. The control panel and internal controls are pre-wired by MIFAB. 115 volt main to 24 volt transformer and low voltage wiring from the control panel to probe inside of the interceptor to be provided by others.

MIFAB is a recognized industry leader in the field of interceptor design and production.

As such, we offer a variety of specialized options and site-specific applications too numerous to list in this price guide. For features such as sacrificial anode packs, all stainless steel construction and a variety of other special features, please see our Engineering Catalog or consult your local MIFAB representative.

MODEL NO.	US GPM	CAP. LBS.	LIQUID HOLDING Capacity (U.S.G.)	A IN	B IN	C IN	D IN	E IN	F IN	NO. OF Lids	NO. OF Bolts
MI-E-G-0	4	8	4.43	16.75	11.25	7.5	8.5	16.0	2	1	1
MI-E-G-1	7	14	6.00	17.75	13.75	7.5	8.5	16.0	2	1	1
MI-E-G-2	10	20	9.74	21.25	15.75	7.5	9.5	17.0	2	1	1
MI-E-G-3	15	30	13.59	23.75	15.75	7.5	11.5	19.0	2	1	1
MI-E-G-4	20	40	16.18	23.75	15.75	7.5	14.0	21.5	3	1	1
MI-E-G-5	25	50	23.34	27.75	18.75	7.5	14.0	21.5	3	1	1
MI-E-G-6	35	70	41.31	31.25	23.75	7.5	16.5	24.0	3	2	4
MI-E-G-7	50	100	46.82	31.25	23.75	7.5	16.5	26.0	3	2	4

NOTE: The "A" and "B" dimensions represent the largest dimension of the interceptor. since the lid overhangs the body by 1/2" (13) on all sides, deduct 1" (25) from the stated dimensions in the charts below to determine the actual body length & width.

NOTE: The"C" dimension is from the center of the inlet/outlet (invert) to the top of the interceptor inlet & outlet "C" dimensions are always the same.

MODEL NUMBER	US GPM	LIST PRICE	SEDIMENT BUCKET "-SB"	BOLT ON EXTENSION (PER 6") (ADD)	ADDITIONAL "-C" UP TO 6" (ADD)	ANCHOR FLANGE "-FL"	PER 1" OF "C" DIM. OVER "6" (ADD)	FLANGE & MEMBRANE CLAMP "-FLM"	HEAVY DUTY REINFORCED LID "-HD" 10,000 LBS. LIVE LOAD (ADD)
MI-E-G-0	4	\$18,361.00	\$2,231.00	\$8,485.00	\$5,101.00	\$208.00	\$1,536.00	\$2,044.00	\$6,193.00
MI-E-G-1	7	\$19,614.00	\$2,231.00	\$9,804.00	\$5,101.00	\$208.00	\$1,536.00	\$2,044.00	\$6,934.00
MI-E-G-2	10	\$20,407.00	\$2,231.00	\$10,268.00	\$5,723.00	\$286.00	\$1,785.00	\$2,148.00	\$8,948.00
MI-E-G-3	15	\$22,938.00	\$2,231.00	\$11,185.00	\$5,880.00	\$324.00	\$1,785.00	\$2,148.00	\$9,890.00
MI-E-G-4	20	\$24,684.00	\$2,286.00	\$12,052.00	\$5,880.00	\$365.00	\$1,927.00	\$2,148.00	\$10,356.00
MI-E-G-5	25	\$25,866.00	\$2,415.00	\$12,471.00	\$6,276.00	\$414.00	\$2,004.00	\$2,395.00	\$10,935.00
MI-E-G-6	35	\$28,396.00	\$2,585.00	\$13,583.00	\$7,027.00	\$454.00	\$2,108.00	\$2,490.00	\$15,049.00
MI-E-G-7	50	\$32,700.00	\$3,867.00	\$14,310.00	\$7,596.00	\$526.00	\$2,148.00	\$2,830.00	\$16,512.00

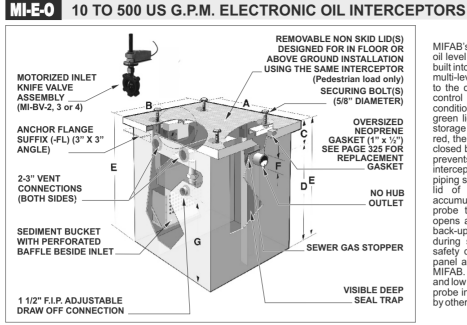
Suffix -AL, for aluminum lid, Add - (MI-E-G-0 to MI-E-G-3, \$1,537.00), (MI-E-G-4 to MI-E-G-7, \$2,262.00) NOTE: Suffix -DP for dosing pump - Add (\$5,004.00 all Models). Suffix -T for threaded inlet and outlet connections - Add \$159.00 for 2", \$316.00 for 3". Suffix -AP for anode pack - \$3,323.00

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MIFAB

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MI-E-O



MIFAB's electronic oil interceptor monitors the oil level within the interceptor. A control panel built into a standard electrical box consists of a multi-level LED display that alerts the operator to the current oil level. A green light on the to the current oil level. A green light on the control panel indicates normal operating conditions. At 50% oil storage capacity, the green light will change to yellow. At 75% oil storage capacity, the yellow light changes to red, the alarm will sound, and the inlet will be closed by a motorized valve. The closed inlet prevents additional oil from entering the interceptor and from discharging into the piping system. The operator must remove the lid of the interceptor and remove the accumulated oil and clean off the oil sensing probe to ensure that the motorized valve opens and regular operation can resume. A back-up battery ensures continued operation during short power failures and closes for safety during extended failures. The control panel and internal controls are pre-wired by MIFAB. 115 volt main to 24 volt transformer and low voltage wiring from the control panel to probe inside of the interceptor to be provided by others

MODEL NO.	US GPM	A IN	B IN	C IN	D IN	E IN	F	G IN	LIQUID H USG	OLDING CAP. Cu. Ft.	NO. OF Lids	NO. OF Bolts
MI-E-O-A	10	21.25	15.75	3.5	9.5	13	2	4	9.73	1.00	1	1
MI-E-O-B	15	23.75	15.75	3.5	11.5	15	2	6	13.59	1.20	1	1
MI-E-O-C	20	23.75	15.75	3.5	14	17.5	3	8	20.07	1.35	1	1
MI-E-0-1	25	28	22	6	26	32	3	19	55.15	6.25	1	4
MI-E-0-2	35	34	24	6	26	32	3	19	74.67	8.40	1	4
MI-E-0-3	50	34	24	6	28	34	3	21	80.76	9.10	1	4
MI-E-0-4	75	48	34	8	28	36	4	21	165.68	19.98	2	8
MI-E-0-5	100	51	36	8	28	36	4	21	245.21	22.76	2	8
MI-E-0-6	125	53	36	8	28	36	4	21	195.17	24.73	2	8
MI-E-0-7	150	58	36	10	28	38	4	21	214.30	28.60	3	12
MI-E-0-8	200	68	38	10	32	42	4	25	308.57	42.88	6	24
MI-E-0-9	250	74	40	12	38	50	4	31	426.39	53.44	6	24
MI-E-0-10	300	78	44	12	40	52	4	33	549.71	64.30	6	24
MI-E-0-11	350	80	46	12	40	52	6	33	621.30	69.25	6	24
MI-E-0-12	400	82	48	12	42	54	6	35	664.52	78.38	6	24
MI-E-0-13	450	84	50	12	42	54	6	35	690.91	83.95	6	24
MI-E-0-14	500	86	52	12	46	58	6	39	781.82	98.92	6	24

NOTE: The "A" and "B" dimensions represent the largest dimension of the interceptor. Since the lid overhangs the body by 1/2" on all sides, deduct 1" from the stated dimensions in the charts below to determine the actual body length & width.

NOTE: The "C" dimension is from the center of the inlet/outlet (invert) to the top of the interceptor Inlet & outlet "C" dimensions are always the same.

MODEL NUMBER	US GPM	LIST PRICE	BOLT ON EXTENSION (PER 6") (ADD)	ADDITIONAL "-C" UP TO 6" (ADD) UP TO 10" "-C" FOR MI-E-O-4 & LARGER	PER 1" OF "C" DIM. OVER "6" (ADD) OVER 10" FOR MI-E-O-4 & LARGER	ANCHOR FLANGE "-FL"	FLANGE & MEMBRANE CLAMP "-FLM"	HEAVY DUTY REINFORCED LID "-HD" 10,000 LBS. LIVE LOAD (ADD)	HOLDING TANK "-HT" (ADD)
MI-E-O-A	10	\$24,541.00	\$6,478.00	\$6,478.00	\$285.00	\$1,767.00	\$2,124.00	\$7,358.00	\$3,615.00
MI-E-O-B	15	\$27,267.00	\$6,562.00	\$6,562.00	\$321.00	\$1,767.00	\$2,124.00	\$7,910.00	\$4,713.00
MI-E-O-C	20	\$29,363.00	\$6,748.00	\$6,748.00	\$362.00	\$1,906.00	\$2,124.00	\$8,375.00	\$5,707.00
MI-E-0-1	25	\$30,406.00	\$6,945.00	\$6,945.00	\$413.00	\$1,984.00	\$2,370.00	\$8,844.00	\$6,185.00
MI-E-0-2	35	\$33,255.00	\$7,207.00	\$7,207.00	\$451.00	\$2,085.00	\$2,459.00	\$9,775.00	\$7,507.00
MI-E-0-3	50	\$38,782.00	\$8,600.00	\$8,600.00	\$522.00	\$2,124.00	\$2,798.00	\$10,237.00	\$10,113.00
MI-E-0-4	75	\$57,019.00	\$4,844.00	\$4,844.00	\$321.00	\$2,314.00	\$4,193.00	\$10,810.00	\$17,535.00
MI-E-0-5	100	\$60,162.00	\$5,052.00	\$5,052.00	\$343.00	\$2,570.00	\$4,693.00	\$14,874.00	\$19,037.00
MI-E-0-6	125	\$66,914.00	\$5,254.00	\$5,254.00	\$370.00	\$3,104.00	\$5,254.00	\$16,321.00	\$22,134.00
MI-E-0-7	150	\$69,819.00	\$5,458.00	\$5,458.00	\$392.00	\$3,615.00	\$5,813.00	\$19,099.00	\$23,532.00
MI-E-0-8	200	\$90,505.00	\$7,808.00	\$7,808.00	\$413.00	\$3,873.00	\$6,793.00	\$21,783.00	\$33,159.00
MI-E-0-9	250	\$101,698.00	\$10,150.00	\$10,150.00	\$451.00	\$5,174.00	\$8,812.00	\$30,064.00	\$38,526.00
MI-E-0-10	300	\$105,616.00	\$12,377.00	\$12,377.00	\$508.00	\$5,850.00	\$9,884.00	\$38,595.00	\$43,622.00
MI-E-0-11	350	\$123,331.00	\$14,616.00	\$14,616.00	\$568.00	\$6,518.00	\$10,951.00	\$45,510.00	\$48,709.00
MI-E-0-12	400	\$132,611.00	\$17,047.00	\$17,047.00	\$624.00	\$6,924.00	\$11,636.00	\$52,410.00	\$56,073.00
MI-E-0-13	450	\$149,337.00	\$19,896.00	\$19,896.00	\$657.00	\$7,333.00	\$12,335.00	\$59,889.00	\$64,072.00
MI-E-0-14	500	\$163,314.00	\$22,757.00	\$22,757.00	\$676.00	\$7,743.00	\$13,031.00	\$64,035.00	\$70,723.00

Add Suffix -AL, for aluminum lid, Add - (MI-E-0-A to MI-E-0-3, \$2,132.00), (MI-E-0-4 to MI-E-0-8, \$3,837.00), (MI-E-0-9 to MI-E-0-14, \$6,397.00). Suffix -T for threaded inlet and outlet connections - Add \$159.00 for 2", \$316.00 for 3", \$633.00 for 4", \$791.00 for 6". Suffix -AP for anode pack -\$3,323.00

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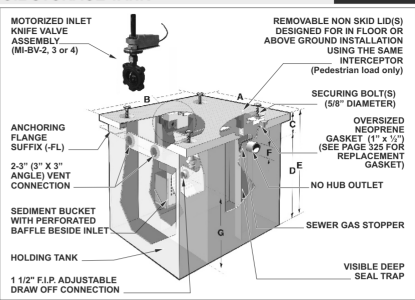
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MI-E-O-HU 10 TO 500 US G.P.M. ELECTRONIC OIL INTERCEPTORS WITH INTEGRAL OIL STORAGE TANK

MI-E-O-HU

MIFAB's electronic oil interceptor monitors the oil level within the interceptor. A control panel built into a standard electrical box consists of a multi-level LED display that alerts the operator to the current oil level. A green light on the control panel indicates normal operating conditions. At 50% oil storage capacity, the green light will change to yellow. At 75% oil storage capacity, the yellow light changes to red, the alarm will sound, and the inlet will be closed by a motorized valve. The closed inlet prevents additional oil from entering the interceptor and from discharging into the piping system. The operator must remove the lid of the interceptor and remove the accumulated oil and clean off the oil sensing probe to ensure that the motorized valve opens and regular operation can resume. A back-up battery ensures continued operation during short power failures and closes for safety during extended failures. The control panel and internal controls are pre-wired by MIFAB. 115 volt main to 24 volt transformer and low voltage wiring from the control panel to probe inside of the interceptor to be provided by others.



MODEL NO.	US GPM	A IN	B IN	C IN	D IN	E IN	F IN	G IN	H IN	INTERCEPTOR LIQUID Holding Capacity (U S.G.).	HC CU. FT. of liquid	LDING TANK C Lbs. of liquid	11 8 6	TOTAL Operating Lbs.	NO. OF Lids	NO. OF Bolts
MI-E-O-HU-A	10	24	26	4	9	13	2	4	10	10.66	1.2	74.93	8.98	326.12	1	4
MI-E-O-HU-B	15	26	26.50	4	11	15	2	6	10	15.06	1.64	102.40	12.27	400.08	1	4
MI-E-O-HU-C	20	26	26.50	4	13.50	17.5	3	8	10	18.08	1.92	119.88	14.36	457.50	1	4
MI-E-O-HU-1	25	29	46	4.5	25.5	30	3	20	21.5	63.12	8.69	542.60	65.00	1466.71	2	8
MI-E-O-HU-2	35	37	44.5	5	26	31	3	20.5	15.5	100.23	8.16	509.51	61.04	1880.36	4	16
MI-E-O-HU-3	50	43	65.5	6	26	32	3	20.5	26.0	163.07	15.65	977.19	117.06	3087.07	4	16
MI-E-O-HU-4	75	49	65	9.5	26.5	36	4	20.5	22.5	201.89	16.27	1015.90	121.70	3513.86	4	16
MI-E-O-HU-5	100	58	90	9.5	26.5	36	4	20.5	37	302.91	31.78	1984.34	237.71	5866.90	4	16
MI-E-O-HU-6	125	62	90	12	28	40	4	22	37	344.42	35.97	2245.97	269.06	6580.28	9	36
MI-E-O-HU-7	150	66	76	14	30	44	4	24	28	356.85	31.11	1942.51	232.70	6536.30	9	36
MI-E-O-HU-8	200	73.25	90	17	30.5	48	4	24.5	36.5	452.72	46.39	2896.59	347.00	8803.22	9	36
MI-E-O-HU-9	250	73.25	90	15.5	35.5	51	4	29.5	31	588.97	46.65	2912.83	348.94	9997.11	9	36
MI-E-O-HU-10	300	94.875	86	15.5	36.5	52	6	29.5	23.5	814.82	46.16	2882.23	345.28	12312.77	9	36
MI-E-0-HU-11	350	100.875	94	16.5	43.5	60	6	36.5	30.5	1066.06	76.01	4746.06	568.55	16624.95	9	36
MI-E-0-HU-12	400	107.875	91	17	43	60	6	36	28.5	1109.11	75.17	4693.61	562.27	17052.63	9	36
MI-E-0-HU-13	450	118.875	83	17	43	60	6	36	26	1113.05	75.70	4726.71	566.24	17236.29	9	36
MI-E-0-HU-14	500	118.875	83	20	46	66	6	39	24	1240.03	74.75	4667.39	559.13	18483.51	9	36

NOTE: The "A" and "B" dimensions represent the largest dimension of the interceptor. Since the lid overhangs the body by 1/2" (13) on all sides, deduct 1" (25) from the stated dimensions in the charts above to determine the actual body length & width.

NOTE: The"C" dimension is from the center of the inlet/outlet (invert) to the top of the interceptor. Inlet & outlet "C" dimensions are always the same.

MODEL NUMBER	US GPM	LIST PRICE	BOLT ON EXTENSION (PER 6") (ADD)	ADDITIONAL "-C" UP TO 6" (ADD) UP TO 10" "-C"FOR MI-E-O-HU-4 & LARGER	PER 1" OF "C" DIM. OVER "6" (ADD) OVER 10" FOR MI-E-O-HU-4 AND LARGER	ANCHOR Flange "-Fl"	FLANGE & Membrane Clamp "-FLM"	HEAVY DUTY REINFORCED LID "-HD" 10,000 LB.S LIVE LOAD (ADD)
MI-E-O-HU-A	10	\$25,931.00	\$9,722.00	\$9,722.00	\$407.00	\$2,642.00	\$3,175.00	\$11,729.00
MI-E-O-HU-B	15	\$29,949.00	\$9,843.00	\$9,843.00	\$494.00	\$2,642.00	\$3,175.00	\$12,459.00
MI-E-O-HU-C	20	\$33,052.00	\$10,138.00	\$10,138.00	\$562.00	\$2,861.00	\$3,175.00	\$13,192.00
MI-E-O-HU-1	25	\$34,583.00	\$10,409.00	\$10,409.00	\$610.00	\$2,986.00	\$3,539.00	\$13,918.00
MI-E-O-HU-2	35	\$38,766.00	\$10,799.00	\$10,799.00	\$664.00	\$3,105.00	\$3,666.00	\$14,958.00
MI-E-O-HU-3	50	\$46,941.00	\$12,898.00	\$12,898.00	\$783.00	\$3,175.00	\$4,190.00	\$14,506.00
MI-E-O-HU-4	75	\$71,390.00	\$7,281.00	\$7,281.00	\$495.00	\$3,495.00	\$6,313.00	\$16,195.00
MI-E-O-HU-5	100	\$76,141.00	\$7,593.00	\$7,593.00	\$519.00	\$3,913.00	\$7,041.00	\$22,327.00
MI-E-O-HU-6	125	\$86,178.00	\$7,910.00	\$7,910.00	\$563.00	\$4,647.00	\$7,893.00	\$24,475.00
MI-E-O-HU-7	150	\$90,568.00	\$8,212.00	\$8,212.00	\$591.00	\$5,424.00	\$8,723.00	\$28,653.00
MI-E-O-HU-8	200	\$121,590.00	\$11,755.00	\$11,755.00	\$611.00	\$5,790.00	\$10,189.00	\$32,686.00
MI-E-O-HU-9	250	\$138,416.00	\$15,253.00	\$15,253.00	\$685.00	\$7,770.00	\$13,192.00	\$45,073.00
MI-E-0-HU-10	300	\$154,696.00	\$18,563.00	\$18,563.00	\$784.00	\$8,773.00	\$14,853.00	\$57,890.00
MI-E-0-HU-11	350	\$168,154.00	\$21,966.00	\$21,966.00	\$865.00	\$9,775.00	\$16,417.00	\$68,280.00
MI-E-0-HU-12	400	\$191,354.00	\$25,632.00	\$25,632.00	\$937.00	\$10,378.00	\$17,328.00	\$78,606.00
MI-E-0-HU-13	450	\$216,463.00	\$29,894.00	\$29,894.00	\$984.00	\$10,986.00	\$18,517.00	\$89,844.00
MI-E-O-HU-14	500	\$237,402.00	\$34,225.00	\$34,225.00	\$1,030.00	\$11,637.00	\$19,543.00	\$96,079.00

Add Suffix -AL, for aluminum lid, Add - (MI-E-0-HU-A to MI-E-0-HU-3, \$3,786.00), (MI-E-0-HU-4 to MI-E-0-HU-8, \$5,330.00), (MI-E-0-HU-9 to MI-E-0-HU-14, \$8,527.00). Suffix -T for threaded inlet and outlet connections - Add \$159.00 for 2", \$316.00 for 3", \$633.00 for 4", \$791.00 for 6". Suffix -AP for anode pack - \$3,323.00

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MI-G-BO BOLT ON (FIXED) EXTENSIONS FOR MI-G GREASE INTERCEPTORS

MI-G-BO

(Shipped with sealing gasket and lockdown hardware)

MODEL NO.	USE WITH	US GPM	LIST Price	A IN	B IN	E IN	NO. Bolts
MI-G-BO-4-6	MI-G-4	20	\$5,813.00	23.75	15.75	6	1
MI-G-B0-4-12	MI-G-4	20	\$11,626.00	23.75	15.75	12	1
MI-G-BO-5-6	MI-G-5	25	\$5,732.00	27.75	18.75	6	1
MI-G-B0-5-12	MI-G-5	25	\$11,464.00	27.75	18.75	12	1
MI-G-BO-6-6	MI-G-6	35	\$6,946.00	31.25	23.25	6	4
MI-G-B0-6-12	MI-G-6	35	\$13,892.00	31.25	23.25	12	4
MI-G-BO-7-6	MI-G-7	50	\$7,511.00	31.25	23.25	6	4
MI-G-B0-7-12	MI-G-7	50	\$15,022.00	31.25	23.25	12	4
MI-G-B0-6-12 MI-G-B0-7-6 MI-G-B0-7-12	MI-G-6 MI-G-7 MI-G-7	35 50 50	\$6,946.00 \$13,892.00 \$7,511.00	31.25 31.25 31.25	23.25 23.25 23.25 23.25	12 6 12	

on extensions are made with 10 gauge, powder epoxy

XL-MI-G-BO XL-MI-G-BO BOLT ON (FIXED) EXTENSIONS FOR XL-MI-G GREASE INTERCEPTORS



USE MODEL US LIST В NO. A Ε NO. WITH **GPM** PRICE IN IN BOLTS IN XL-MI-G-BO-0-10 XL-MI-G-O 75 \$4.043.00 42 28 6 8 100 \$4.541.00 XL-MI-G-BO-1-10 XL-MI-G-1 37 8 55 6 XL-MI-G-BO-2-10 XL-MI-G-2 125 \$4,803.00 12 58 38 6 150 \$5,053.00 XL-MI-G-3 39 XL-MI-G-BO-3-10 61 6 12 XL-MI-G-BO-4-10 XL-MI-G-4 200 \$9.091.00 70 44 6 24 250 \$11.291.00 XL-MI-G-BO-5-10 XL-MI-G-5 75 46 6 24 XL-MI-G-6 300 \$13,594.00 XL-MI-G-BO-6-10 77 49 6 24 350 \$15.678.00 XL-MI-G-BO-7-10 XL-MI-G-7 80 51 6 24 400 32 XL-MI-G-BO-8-10 XL-MI-G-8 \$18,283.00 84 56 6 XL-MI-G-BO-9-10 XL-MI-G-9 500 \$23,561.00 92 61 6 32 XL-MI-G-BO-10-10 XL-MI-G-10 600 \$28,026.00 102 74 6 36 XL-MI-G-BO-11-10 XL-MI-G-11 750 \$34,072.00 108 76 6 36

(Shipped with sealing gasket and lockdown hardware)

NOTE: Remove lid of existing interceptor to install extension. To determine height of bolt on extension, measure from top of neoprene gasket to desired ground level. Then, add 1/2" to that dimension to allow for bolt on to settle into interceptor.

MI-O-BO	MI-O-BO BOLT ON (FIXED)EXTENSIONS FOR MI-O(-HU) OIL INTERCEPTORS								
			МІ-О-НИ-ВО						
MODEL NO.	USE WITH	LIST PRICE	MODEL NO.	USE WITH	US GPM	LIST PRICE			
MI-0-B0-A-6	MI-O-A	\$6,478.00	MI-O-HU-BO-A-6	MI-O-HU-A	10	\$9,723.00			
MI-0-B0-B-6	MI-O-B	\$6,563.00	MI-O-HU-BO-B-6	MI-O-HU-B	15	\$9,844.00			
MI-0-B0-C-6	MI-O-C	\$6,748.00	MI-0-HU-B0-C-6	MI-O-HU-C	20	\$10,138.00			
MI-0-B0-1-6	MI-0-1	\$6,946.00	MI-O-HU-BO-1-6	MI-0-HU-1	25	\$10,410.00			
MI-0-B0-2-6	MI-0-2	\$7,207.00	MI-0-HU-B0-2-6	MI-0-HU-2	35	\$10,779.00			
MI-0-B0-3-6	MI-0-3	\$8,601.00	MI-O-HU-BO-3-6	MI-0-HU-3	50	\$12,899.00			
MI-0-B0-4-10	MI-0-4	\$4,844.00	MI-0-HU-B0-4-10	MI-O-HU-4	75	\$7,281.00			
MI-0-B0-5-10	MI-0-5	\$5,053.00	MI-O-HU-BO-5-10	MI-0-HU-5	100	\$7,593.00			
MI-0-B0-6-10	MI-0-6	\$5,255.00	MI-O-HU-BO-6-10	MI-0-HU-6	125	\$7,910.00			
MI-0-B0-7-10	MI-0-7	\$5,459.00	MI-0-HU-B0-7-10	MI-0-HU-7	150	\$8,212.00			
MI-0-B0-8-10	MI-0-8	\$7,809.00	MI-0-HU-B0-8-10	MI-O-HU-8	200	\$11,755.00			
MI-0-B0-9-10	MI-0-9	\$10,150.00	MI-O-HU-BO-9-10	MI-0-HU-9	250	\$15,253.00			
MI-0-B0-10-10	MI-0-10	\$12,337.00	MI-0-HU-B0-10-10	MI-0-HU-10	300	\$18,563.00			
MI-0-B0-11-10	MI-0-11	\$14,616.00	MI-0-HU-B0-11-10	MI-0-HU-11	350	\$21,966.00			
MI-0-B0-12-10	MI-0-12	\$17,047.00	MI-0-HU-B0-12-10	MI-0-HU-12	400	\$25,632.00			
MI-0-B0-13-10	MI-0-13	\$19,896.00	MI-0-HU-B0-13-10	MI-0-HU-13	450	\$29,894.00			
MI-0-B0-14-10	MI-0-14	\$22,757.00	MI-0-HU-B0-14-10	MI-0-HU-14	500	\$34,225.00			

MI-G-LD REPLACEMENT LIDS FOR MI-G GREASE INTERCEPTORS MI-G-LID NOTE: Pedestrian rated only MODEL US LIST NO. OF NO. OF A B NO. GPM IN IN PRICE EA. LIDS BOLTS MI-G-0-LID 10.75 16.25 \$1.228.00 4 MI-G-1-LID 13.25 17.75 \$1,228.00 7 1 1 MI-G-2-LID 15.75 21 25 \$1,348.00 10 1 1 MI-G-3-LID 15 15.75 23.75 \$1,593.00 MI-G-4-LID 23.75 20 15.75 \$1.593.00 1 1 MI-G-5-LID 25 18.75 27.75 \$1,593.00 1 1 MI-G-6-LID 35 23.25 30.75 \$2.452.00 1 4 MI-G-7-LID 50 23.25 30.75 \$2,452.00 4

Suffix -AL, for replacement aluminum lids, Add - (MI-G-0-LID to MI-G-3-LID, \$1,615.00), (MI-G-4-LID to MI-G-7-LID, \$2,263.00)

To determine the List Price of a Bolt on extension size not listed, take the 6" bolt on price, divide by 6, then multiply by the number of inches of bolt on extension required. Round up fractions to the next number.

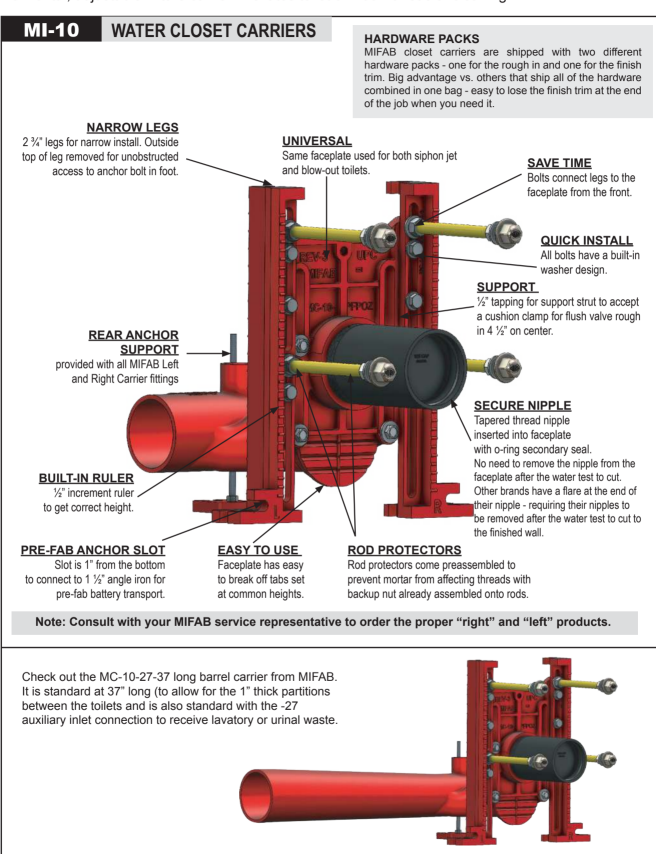
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FIXTURE CARRIERS

Horizontal, adjustable fixture carrier. Elevates toilet off floor for easier cleaning.





FIXTURE CARRIER SELECTION AND CONSIDERATION INFORMATION

APPLICATION	TYPES	RECOMMENDED CARRIER
Commercial construction Off the floor Water Closet	Horizontal or vertical Fixed or Adjustable	MC-10, MC-10-EXT, MC-12, MC-13 MC-14, MC-15.
Light commercial or residential Off the floor Water Closet	Fixed Vertical	MC-14-3, MC-21, MC-25
Off the floor lavatories (mounted on structural support legs constructed behind the finished wall) Wash Sinks, Surgical Scrub Sinks	Plate type Exposed Arm Concealed Arm Wheelchair	MC-30, MC-31, MC-32, MC-33 MC-40, MC-56, MC-41, MC-51, MC-53, MC-53, MC-54 MC-42 MC-60
Off the Floor Urinals		MC-30
Off the Floor Drinking Fountains and Water Coolers		MC-30, MC-31, MC-33
Penal Fixtures	Stack mounted fixtures	MC-26, MC-27, MC-28

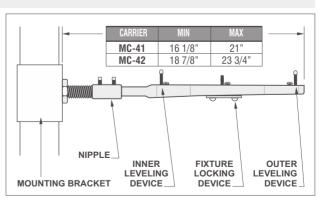
CLOSET CARRIER NIPPLE VARIATIONS



2 1/4"-→ 2 1/4" ARM BRACKET NIPPLE CONCEALED ARM CARRIER UPRIGHT

CONCEALED ARM CARRIERS





NOTE: Minimum and maximum dimensions are front of mounting bracket to the end of the concealed arm. The outermost leveler position is 3/4" from the end of the arm

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Fixture Carrier Selection Guide

ADVANTAGES OF OFF-THE-FLOOR PLUMBING FIXTURES

Off-the-floor plumbing fixtures are easily the most widely used plumbing fixture in commercial building today. As the name implies, no part of the fixture touches the floor of the installation. The fixture is mounted to steel studs protruding through the wall from a carrier support in the pipe chase. This carrier support is anchored to the chase floor and receives the fixture load. The advantages of off-the-floor fixtures, as opposed to floor mounted fixtures, are numerous. The most obvious advantages - installation, maintenance, sanitation and aesthetics - are presented here.

1. INSTALLATION

The installation of floor mounted fixtures can be costly and time-consuming to the job. Floor mounted fixtures require slab penetration and sleeving at each location. The resulting waste piping is run under the slab, thus creating a need in multistory buildings to provide a false ceiling for concealment purposes. The piping assembly also requires special consideration as it is usually accomplished piece by piece during installation. By comparison, the off the floor fixture installation does not involve slab penetration in the toilet room. Since all piping is behind the wall, there is no need for ceiling modification. And off-the-floor support systems are fairly modular in design, allowing for prefabrication, on or off site, before installation. All this contributes to substantial savings in time and cost.

2. MAINTENANCE

Both floor mounted and off-the-floor plumbing installations may have similar mechanical service requirements. However, due to their inherent characteristics, the off-the-floor installations are generally considered easier to service and maintain.

3. SANITATION

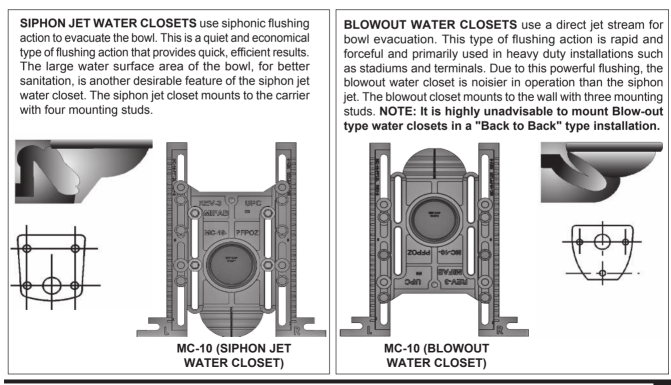
The most important consideration of toilet room design is sanitation, the ability to maintain a clean environment. The floor mounted fixture installation directly opposes this consideration. The base of the fixture magnetically attracts dirt that is difficult, if not impossible, to remove. Floor deterioration in the area of fixture contact also contributes to unsanitary conditions. The clearance that the off-the-floor fixture installation provides immediately resolves the problems of floor mounted design. Complete sanitation is easily maintained with normal cleaning.

4. AESTHETICS

Aesthetic appeal is an important consideration in deciding upon fixtures. The clean, smooth lines of off-the-floor fixtures complement today's contemporary toilet room designs.

TYPES OF WATER CLOSETS

There are two types of water closets commonly used in commercial installations: siphon jet and blowout. The MIFAB closet carrier can be used to mount either type.



FIXTURE CARRIERS

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Fixture Carrier Suggested Specifications

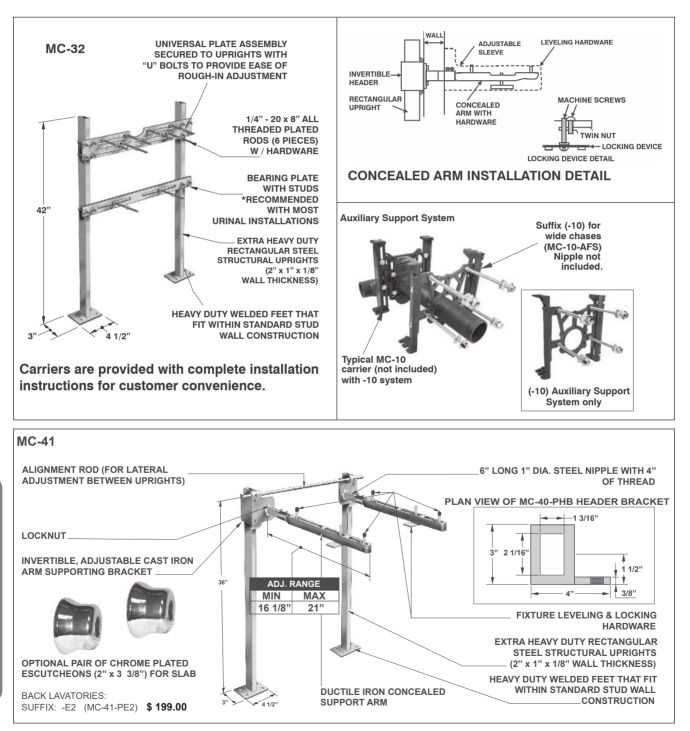
FIXTURE CARRIERS PLATE TYPE CARRIERS

FIXTURE CARRIERS

The MIFAB plate type floor mounted fixture carriers have been developed to accommodate the majority of hanger plate supported fixtures such as urinals, plate type lavatories and water coolers for support independent of the wall. The MIFAB universal backing plate provides adjustment for a wide variety of fixtures from most manufacturers.

CONCEALED ARM CARRIERS

MIFAB concealed arm lavatory carriers can be used with any lavatory fixture that has been drilled for concealed arm supports. This concealed arm support consists of ductile iron arms with leveling and locking hardware. These arm assemblies are available in two lengths to accommodate standard and wheelchair fixtures. After carrier installation and completion of wall construction, final adjustment can be made to the arm and sleeve assembly. Then the fixture is slid over the arms. Level and locking are accomplished through openings in the fixture itself. Installation is then complete.



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Fixture Carrier Suggested Specifications (Contd.)

WALL HUNG CLOSET CARRIERS

Wall Hung Water Closets shall be supported independently of the wall by MIFAB Series MC-1(*) carrier fittings with ductile iron adjustable foot supports. Where space permits, waste piping shall be run horizontally above the floor and MIFAB Series MC-10 single or double carrier fittings shall be used. Connection to the stack in a horizontal run shall be a TY or a MC-13 carrier fitting. Where pipe space is limited, or where single fixtures are installed use MIFAB MC-14 Series. Where fixtures are located on common waste/vent stacks use MIFAB Series MC-15 Series carrier fittings. * Series number denotes horizontal, vertical adjustable or vertical fixed water closet carrier.

WALL HUNG URINALS

Wall hung urinals shall be supported independently of the wall by MIFAB Series MC-32 Series Urinal Carrier with two supporting plates, heavy-duty rectangular steel uprights with integral welded feet.

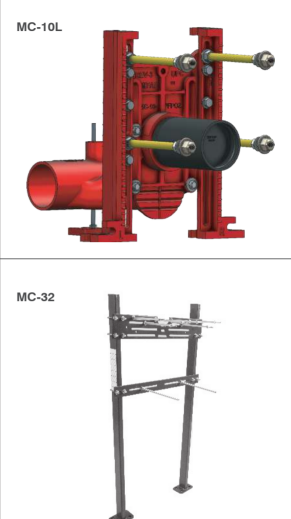
WALL HUNG LAVATORIES

Wall Hung Lavatories shall be supported independently of the wall by MIFAB Series MC -40 Series Lavatory Carrier with heavy duty rectangular steel uprights with integral welded feet. Wherever possible, fixtures shall be supplied with access for concealed arm supports and MIFAB Series MC-41 with cast ductile iron arms shall be used. Supply chrome plated escutcheons on slab type lavatories. Where fixtures are not available with access for concealed arms, fixtures shall be supported by MIFAB Series MC-31 or MC-32 for plate supported lavatories, or MC-40 for exposed arms.

WHEEL CHAIR LAVATORIES

Wheel chair lavatories shall be supported independently of the wall by MIFAB Series MC-42 Lavatory Carrier with extended cast ductile iron concealed arms and heavy duty rectangular steel uprights with integral welded feet.





MC-41 & MC-42 with cast ductile iron arms.



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TYPICAL CLOSET CARRIER LAYOUT

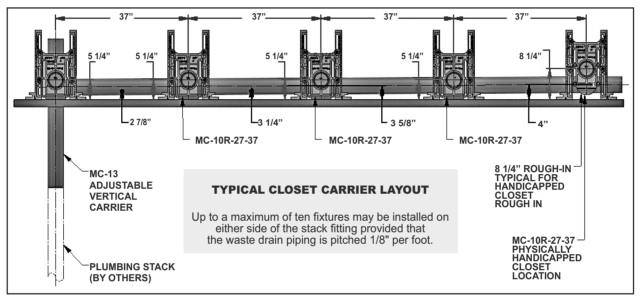
ANSI Standard A-112.19.2, Vitreous China Plumbing Fixtures, paragraph 5.1.3.3 states that a "Physically Handicapped" water closet is a siphon jet design that is positioned 18" from the finished floor to the top of the rim.

The closet carrier layout detailed below has the following common installation dimensions:

- * Waste piping is pitched at 1/4" per foot
- * Centerline of the regular water closet outlets to the finished floor is 5 1/4"
- * Regular water closet rim to the finished floor is 15 1/4"
- * Centerline of the physically handicapped water closet outlet to the finished floor is 8 1/4"
- * Physically handicapped water closet rim to the finished floor is 18"

The regular water closets are supported by MIFAB's MC-10-27-37 long barrel carrier fittings that are produced with a 37" long barrel. This can save the installer time and material by not having to purchase and cut waste pipe to install between standard "short barrel" carrier fittings (MC-10 Series) that are 13" long.

Note that physically handicapped water closets can also be installed onto the MC-13, vertical, adjustable carrier by positioning the centerline of the 4" female threaded nipple connection in the faceplate 8-1/4" from the finished floor.

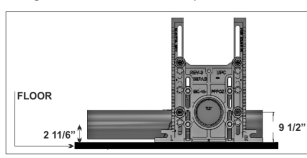


ADJUSTMENT RANGE OF MIFAB'S MC-10 AND MC-13 SERIES CARRIER FITTINGS

8 11/6' FLOOR 8 3/4"

Highest fixture outlet and drain line position

Lowest fixture outlet and drain line position



CENTER LINE OF FIXTURE Outlet Height from	CENTER LINE OF DRAIN LINE POSITION From the finished floor					
FINISHED FLOOR	MINIMUM	MAXIMUM				
4 1/2"	4 1/2"	1/4"				
4 3/4"	4 1/2"	1/2"				
5"	4 3/4"	3/4"				
5 1/2"	5 1/4"	1 1/4"				
6"	5 3/4"	1 3/4"				
6 1/2"	6 1/4"	2 1/4"				
7"	6 3/4"	2 3/4"				
7 1/2"	7 1/4"	3 1/4"				
8"	7 3/4"	3 3/4"				
8 1/4"	8"	4"				
8 1/2"	8 1/4"	4 1/4"				
8 3/4"	8 1/2"	4 1/2"				
9"	8 3/4"	4 3/4"				
9 1/2"	9 1/4"	5 1/4"				

Note: For all rough-in heights, the closet carrier fitting has a 4" vertical adjustment range. This is to ensure that there is enough drainage pitch on long runs.

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HORIZONTAL AND VERTICAL ADJUSTABLE / FIXED CLOSET CARRIER MINIMUM SPACE REQUIREMENTS

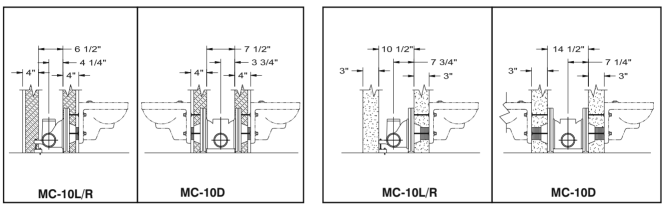
Dimensions shown are minimum assuming carrier face plate and foot are built in wall and minimum length shortened coupling is used.

Dimensions shown are minimum assuming carrier fitting, face plate foot and rear anchor foot are located in pipe chase.

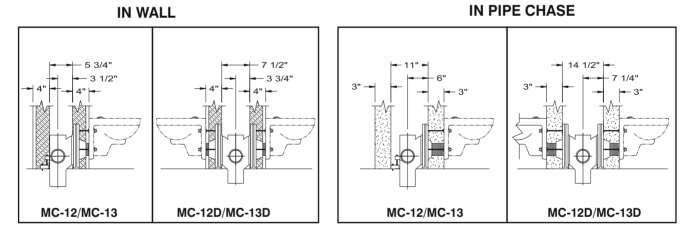
HORIZONTAL ADJUSTABLE CARRIERS

IN WALL

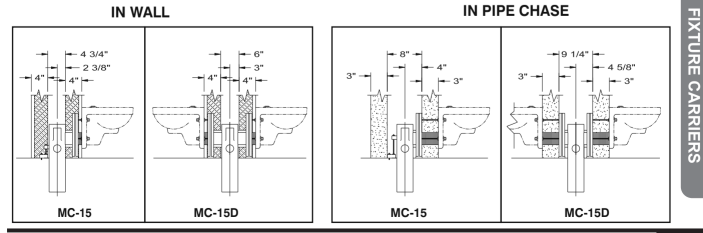
IN PIPE CHASE



VERTICAL ADJUSTABLE CARRIERS



VERTICAL FIXED OFFSET CARRIERS



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Save frustration and expense! Shift and Lift is the solution when the ADA water closet is not between 15" and 16" from the center of the finished wall

The MC-10 Series is tested with the Shift and Lift offset hardware package to support a 500 lb. load with the rear anchor support.





TOP VIEW

WWW.MIFAB.COM

LIT-053

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UNIVERSAL LAVATORY CARRIER

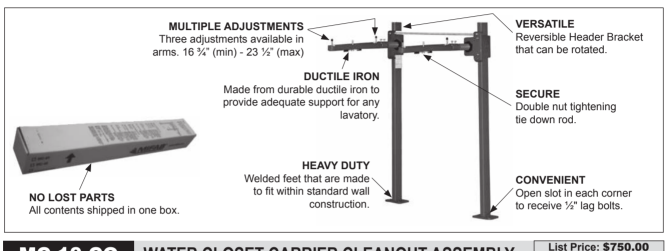
Single Carrier with Concealed Arms. Floor mounted concealed arm lavatory carrier with lacquered, adjustable, ductile iron concealed support arms.

UNIVERSAL LAV. CARRIER

MC-41

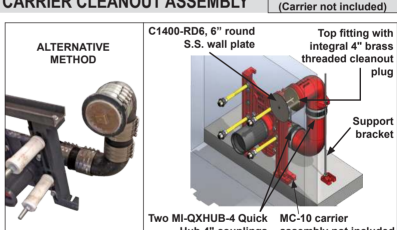
- No need to ask which lavatory is being used.
- Only one set of universal arms to fit all but long ADA lavs.
- Tapping in Header bracket is offset from the upright so that the nipple can thread into the open space.
- Header bracket is reversible and can be offset for second adjustment.
- Arm can be adjusted ino the nipple.

- ADDITIONAL FEATURES
- Other manufacturers require different arms for different sink sizes.
- Hardware always assembled onto arms with bag around each arm to prevent loose hardware.

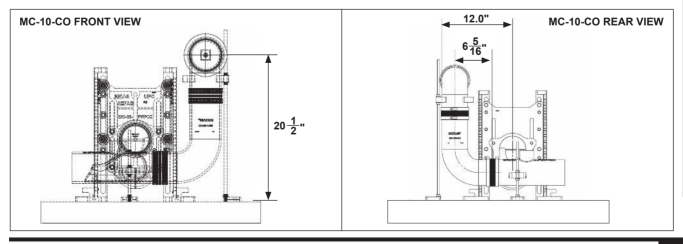


MC-10-CO WATER CLOSET CARRIER CLEANOUT ASSEMBLY

Save time and money by installing the MIFAB MC-10-CO water closet carrier cleanout assembly. This eliminates the need to source and assemble several additional parts. Five no hub couplings are reduced to two. The 4" threaded brass cleanout plug is built into the top fitting instead of having to order a separate part. The stainless steel wall plate is included with screw. The MC-10-CO ships complete in a box with the following components: 1) 2 pieces of the MI-QXHUB-4 Quick Hub couplings, 1 guarter bend fitting for the bottom. 1 top fitting with integral 4" brass threaded cleanout plug, 1 support bracket for assembly and one 6" round stainless steel wall plate with screw to assemble onto the finished wall.



Hub 4" couplings assembly not included



Design and dimensions are subject to modification. Prices do not include applicable taxes. Visit www.mifab.com for the most recent product information.

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MIFAB WATER CLOSET FEATURES AND BENEFITS

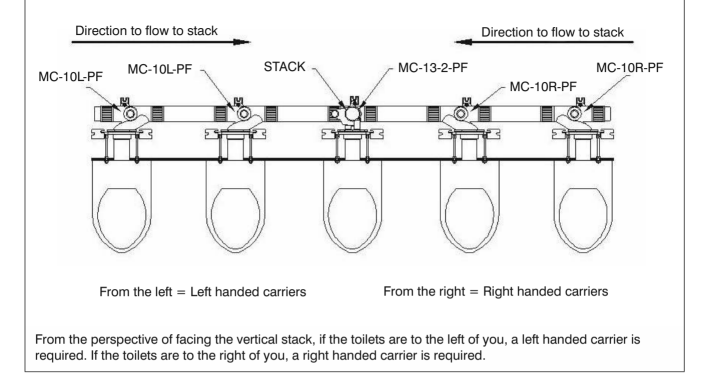
FEATURES	BENEFITS
Most compact full featured carrier available.	Legs and face plate always factory assembled to save assembly labor. Legs are 18 inches high for ADA closet rough-in. Legs are invertible - no rights or lefts - same for both. Legs have 2 slots for anchor bolts in case of obstacle in floor (i.e. rebar) - only one bolt required.
Trim and fitting boxed separately.	Ease of handling and storage.
Bolts for closet height adjustment are located on front faceplate.	Easy access to allow for adjustment on water closet/fitting height. Labor savings by using an air gun with a battery of carriers. Stud obstruction eliminated with bolts on front of faceplate saving labor and time.
Two ½ inch tappings on back of faceplate.	Allows strut to be bolted flush to back of faceplate and notches in legs. Use of cushion clamp in strut allows for 4 ³ / ₄ " inch rough-in from centre of cushion clamp to centre of nipple, allows for flush valve water supply rough-in. Anchor strut provides support for any additional rough-in. Strut has multifunctional use. Holdrite® bracket fastens over hardware rods that support the water closets - can be used for 4 ³ / ₄ " inch flush valve water supply rough-in.
Breakaway tabs on faceplate.	For fitting height adjustment. Very common dimensions to center of water closet bowl when breaking off each tab. Rough-in height adjustment: Bottom of face plate to centre = 7 inch centre 1st cut = $4\frac{1}{2}$ " cut inch centre 2nd cut = 5 $\frac{1}{4}$ " inch centre
Faceplate has additional 5/8 inch tapping.	The same faceplate to be inverted for blowout water closet installation.
Faceplate with O-ring.	Can receive any of 3 different nipple designs: - rolling threaded nipple - tapered nipple with running threaded horn adjustment - standard tapered threaded nipple
Feet are 2¾" inches deep	Allow carrier legs to fit in smaller stud channel.
Narrow pipe chase installation.	 9½" inches from front of legs to back of the fitting, plus 1 inch for rear anchor support. 6½" inches from back of legs to the back of fitting, plus 1 inch for rear anchor support.
37 inch long barrel - MC-10-27-37	Minimal up charge. Savings on cost of pipe, cutting pipe and no hub bands versus the competition. Always supplied with 2 inch waste connection auxiliary inlet to receive lavatory and/or urinal waste. Eliminates the need for a "Y" and/or "T" fitting if a lavatory and/or urinal are required.
3/4" wide bolt slots for long barrel fitting	Provides necessary adjustment to achieve required slope.
Threaded rods protective casing.	Protects threads during installation
Closet support rods have double tightening nut.	One for siphon jet – 4 studs. Second for blowout toilet – 3 studs (by turning faceplate upside down). Ensures steadfast connection.
1 inch leg notches from ground	Grip a 1½" inch angle iron to transport a battery of carriers to the job site.
1/2 inch increments on legs/faceplate.	Visual reference for toilet height adjustment.
All tapped holes are greased.	For ease of installation for threaded rods.
Bowl saver washer	Allows closet bowl to fit closer to the finished wall. Reduces bowl breakage.
Fits flush with finished wall	This allows for less caulking and less chance to chip, damage or break toilet bowl.
Plastic washer prevents toilet bowl from hitting on steel nut.	Eliminates the need to cut a larger hole in finished wall and or ceramic tile to install 5/8" nut on threaded rod. This saves labor and repairs to finished wall. Saves money.

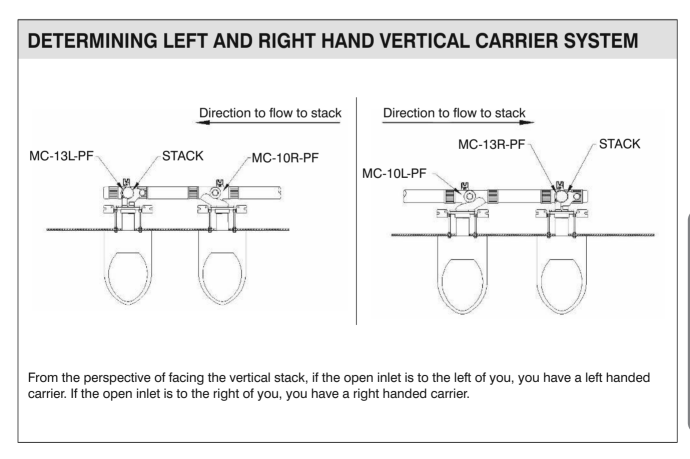
232 Design and dimensions are subject to modification. Prices do not include applicable taxes. Visit www.mifab.com for the most recent product information.

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DETERMINING LEFT AND RIGHT HAND HORIZONTAL CARRIER SYSTEM



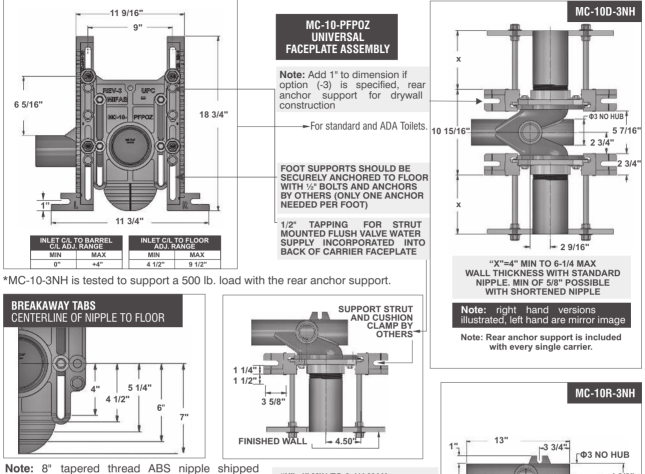


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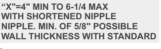
HORIZONTAL ADJUSTABLE WATER CLOSET CARRIER WITH MC-10-3NH MC-10-3NH **3" FITTING (FOR SIPHON JET AND BLOWOUT TOILETS)**

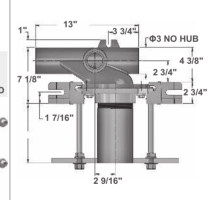


standard with MC-10 Series carriers. The universal faceplate assembly accepts all nipple variations, rolling thread (-OR), cast iron (-Cl) and tapered thread ABS with adjustable horn (-AH). (See page 224)

WITH SHORTENED NIPPLE

MC-10-3NH				
MODEL NO.	DESCRIPTION	WEIGHT (Lbs.)	LIST PRICE	
MC-10L-3NH	Single left hand	66.00	\$ 1709.00	
MC-10R-3NH	Single right hand	66.00	\$ 1709.00	
MC-10D-3NH	Double - back to back	117.00	\$ 3151.00	





MC-10-3NH OPTIONAL VARIATIONS:

		LIST PRICE	LIST PRICE			LIST PRICE	LIST PRICE
SUFFIX	DESCRIPTION	SINGLE	DOUBLE	SUFFIX	DESCRIPTION	SINGLE	DOUBLE
-01	Neoprene bowl gasket (MC-10-PBG)	\$ 73.00	\$ 146.00	-AH8	8" ABS nipple with adjustable horn (MC-10-PN8AH-31)	No Add	No Add
-1	Finishing / Tiling Frame (MC-10-1-PTFK)	\$ 101.00	\$ 202.00	-AH12*	12" ABS nipple with adjustable horn* (MC-10-PN12AH-31)	No Add	No Add
-3	Rear anchor support (MC-10-3-PRSFK)	Standard	N/A	-CI-4	4" rolling thread cast iron nipple (MC-10-PN4R-50)	No Add	No Add
-10	Auxiliary support, recommended	\$1017.00	2034.00	-CI-6	6" rolling thread cast iron nipple (MC-10-PN6R-50)	No Add	No Add
	with nipple lengths over 12"(MC-10-AFS)			-CI-8	8" rolling thread cast iron nipple (MC-10-PN8R-50)	No Add	No Add
-12	12" tapered thread ABS nipple* (MC-10-PN12-31)	No Add	No Add	-CI-12*	12" rolling thread cast iron nipple* (MC-10-PN12R-50)	\$ 122.00	\$ 244.00
-13	All galvanized	\$ 965.00	\$1930.00	-CI-24	24" rolling thread cast iron nipple (MC-10-PN24R-50)	\$ 358.00	\$ 715.00
-14	Vandal proof finish trim (MC-10-PFH-14)	\$ 164.00	\$ 328.00	-FM	Floor mount back outlet fixture support	No Add	No Add
-17	Test plug for custom cast iron nipples	\$ 72.00	\$ 144.00	-HD-750	750 lb. rated heavy duty	\$ 2157.00	\$ 3680.00
-19	Nipple wrench (MC-10-PCW)	\$ 129.00	\$ 129.00	-HDX	1,000 Lb. rated extra heavy duty	\$ 3762.00	\$7402.00
-20	Flush valve support (MC-10-FVS)	\$ 107.00	\$ 214.00	-0R8	8" rolling thread ABS nipple (MC-10-PN8R-31)	No Add	No Add
-22	Less fitting	\$ 855.00	\$1443.00	-0R12*	0 11 ()	No Add	No Add
				-PFAB	Prefabricated carriers	No Add	No Add

* H-1167-KA-14 (Threaded rods for 12" nipples 5/8" x 14") \$58.00 \$116.00

Design and dimensions are subject to modification. Prices do not include applicable taxes.

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MPB-2021-08-USA

MC-10R

 $4\frac{3}{16}$

23 L

Note: Rear anchor support is included

with every single carrier.

MC-10D

FINISH WALL

2

8 1 2

FINISH WALL

10 4" NO

-

MC-10 HORIZONTAL ADJUSTABLE WATER CLOSET CARRIER (FOR SIPHON JET AND BLOWOUT TOILETS)

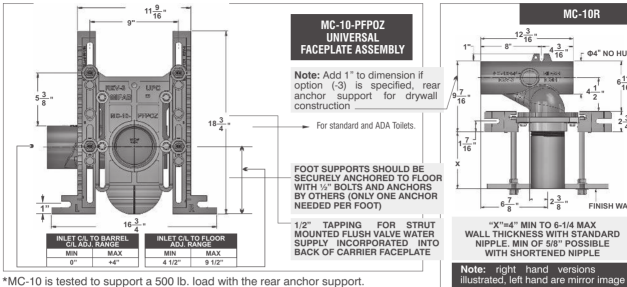
MC-10

Φ4" NO HUB

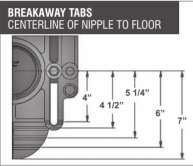
FINISH WALL

16

2



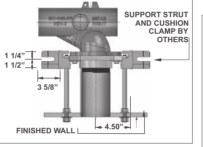
*MC-10 is tested to support a 500 lb. load with the rear anchor support.



Note: 8" tapered thread ABS nipple shipped standard with MC-10 Series carriers. The universal faceplate assembly accepts all nipple variations, rolling thread (-OR), cast iron (-CI) and tapered

thread ABS with adjustable horn (-AH). (See page 224)

MC-10 Model No.	DESCRIPTION	WEIGHT (Lbs.)	LIST PRICE	
MC-10L MC-10R	Single left hand Single right hand	66.00 66.00	\$ 1709.00 \$ 1709.00	(
MC-10D	Double - back to back	117.00	\$ 3150.00	



"X"=4" MIN T WALL THICKNESS NIPPLE, MIN, OF WITH SHORTE

			_ Φ4" N
FO 6-1/4 MAX S WITH STANDARD 5 5/8" POSSIBLE ENED NIPPLE	 14" 	MO-102-47 O UNIVAD	нив
			-3-8" FINI

MC-10 OPTIONAL VARIATIONS

1410-1	U OPTIONAL VARIATIONS:								
		LIST PRICE	LIST PRICE			LIST PRICE	LIST PRICE		
SUFFIX	DESCRIPTION	SINGLE	DOUBLE	SUFFIX	DESCRIPTION	SINGLE	DOUBLE		
-01	Neoprene bowl gasket (MC-10-PBG)	\$ 73.00	\$ 146.00	-AH8	8" ABS nipple with adjustable horn (MC-10-PN8AH-31)	No Add	No Add		
-1	Finishing / Tiling Frame (MC-10-1-PTFK)	\$ 101.00	\$ 202.00	-AH12*	12" ABS nipple with adjustable horn* (MC-10-PN12AH-31)	No Add	No Add		
-3	Rear anchor support (MC-10-3-PRSFK)	Standard	N/A	-CI-4	4" rolling thread cast iron nipple (MC-10-PN4R-50)	No Add	No Add		
-10	Auxiliary support, recommended	\$1017.00	2034.00		6" rolling thread cast iron nipple (MC-10-PN6R-50)	No Add	No Add		
	with nipple lengths over 12" (MC-10-AFS)			-CI-8	8" rolling thread cast iron nipple (MC-10-PN8R-50)	No Add	No Add		
-12	12" tapered thread ABS nipple* (MC-10-PN12-31)	No Add	No Add	-CI-12*	12" rolling thread cast iron nipple* (MC-10-PN12R-50)	\$ 122.00	\$ 244.00		
-13	All galvanized	\$ 965.00	\$ 1930.00	-CI-24	24" rolling thread cast iron nipple (MC-10-PN24R-50)	\$ 358.00	\$ 715.00		
-14	Vandal proof finish trim (MC-10-PFH-14)	\$ 164.00	\$ 328.00	-FM	Floor mount back outlet fixture support	No Add	No Add		
-17	Test plug for custom cast iron nipples	\$ 72.00	\$ 144.00	-HD-750	750 lb. rated heavy duty	\$ 2157.00	\$ 3680.00		
-19	Nipple wrench (MC-10-PCW)	\$ 129.00	\$ 129.00	-HDX	1,000 Lb. rated extra heavy duty	\$ 3762.00	\$ 7402.00		
-20	Flush valve support (MC-10-FVS)	\$ 107.00	\$ 214.00	-0R8	8" rolling thread ABS nipple (MC-10-PN8R-31)	No Add	No Add		
-22	Less fitting	\$ 855.00	\$1443.00	-0R12*		No Add	No Add		
				-PFAB	Prefabricated carriers	No Add	No Add		

* H-1167-KA-14 (Threaded rods for 12" nipples 5/8" x 14") \$58.00 \$116.00

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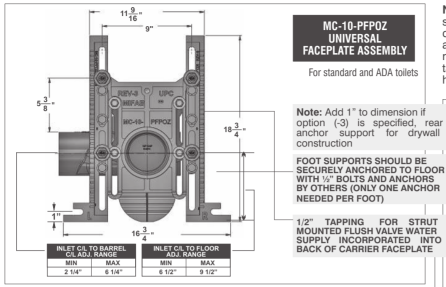
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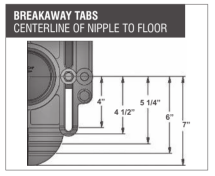
MIFAB

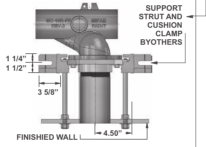
MC-10-EXT HORIZONTAL ADJUSTABLE WATER CLOSET CARRIER FOR ADA HEIGHT MC-10-EXT WATER CLOSETS IN MIDDLE OF BATTERY (FOR SIPHON JET AND BLOWOUT TOILETS)

UNIVERSAL

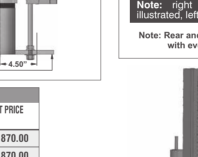


*MC-10-EXT is tested to support a 500 lb. load with the rear anchor support.

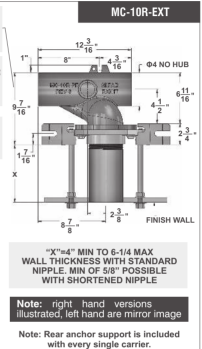


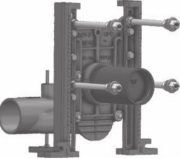


MC-10-EXT			
MODEL NO.	DESCRIPTION	WEIGHT (Lbs.)	LIST PRICE
MC-10L-EXT	Single left hand	66.00	\$ 1870.00
MC-10R-EXT	Single right hand	66.00	\$ 1870.00
MC-10D-EXT	Double - back to back	117.00	\$ 3499.00
-HS	Hub and Spigot connection (single)		\$ 213.00
	Hub and Spigot connection (double)		\$ 445.00



Note: 8" tapered thread ABS nipple shipped standard with MC-10 Series carriers. The universal faceplate assembly accepts all nipple variations. rolling thread (-OR), cast iron (-CI) and tapered thread ABS with adjustable horn (-AH), (See page 224),





MC 10 EVT ODTIONAL VADIATIONS:

		LIST PRICE	LIST PRICE			LIST PRICE	LIST PRICE		
SUFFIX	DESCRIPTION	SINGLE	DOUBLE	SUFFIX	DESCRIPTION	SINGLE	DOUBLE		
-01	Neoprene bowl gasket (MC-10-PBG)	\$ 73.00	\$ 146.00	-AH8	8" ABS nipple with adjustable horn (MC-10-PN8AH-31)	No Add	No Add		
-1	Finishing / Tiling Frame (MC-10-1-PTFK)	\$ 101.00	\$ 202.00	-AH12*	12" ABS nipple with adjustable horn* (MC-10-PN12AH-31)	No Add	No Add		
-3	Rear anchor support (MC-10-3-PRSFK)	Standard	N/A	-CI-4	4" rolling thread cast iron nipple (MC-10-PN4R-50)	No Add	No Add		
-10	Auxiliary support, recommended	\$1017.00	2034.00	-CI-6	6" rolling thread cast iron nipple (MC-10-PN6R-50)	No Add	No Add		
	with nipple lengths over 12" (MC-10-AFS)			-CI-8	8" rolling thread cast iron nipple (MC-10-PN8R-50)	No Add	No Add		
-12	12" tapered thread ABS nipple* (MC-10-PN12-31)	No Add	No Add	-CI-12*	12" rolling thread cast iron nipple* (MC-10-PN12R-50)	\$ 122.00	\$ 244.00		
-13	All galvanized	\$ 965.00	\$1930.00	-CI-24	24" rolling thread cast iron nipple (MC-10-PN24R-50)	\$ 358.00	\$ 715.00		
-14	Vandal proof finish trim (MC-10-PFH-14)	\$ 164.00	\$ 328.00	-FM	Floor mount back outlet fixture support	No Add	No Add		
-17	Test plug for custom cast iron nipples	\$ 72.00	\$ 144.00	-HD-750	750 lb. rated heavy duty	\$ 2157.00	\$ 3680.00		
-19	Nipple wrench (MC-10-PCW)	\$ 129.00	\$ 129.00	-HDX	1,000 Lb. rated extra heavy duty	\$ 3762.00	\$7402.00		
-20	Flush valve support (MC-10-FVS)	\$ 107.00	\$ 214.00	-0R8	8" rolling thread ABS nipple (MC-10-PN8R-31)	No Add	No Add		
-22	Less fitting	\$1016.00	\$1791.00	-0R12*		No Add	No Add		
				-PFAB	Prefabricated carriers	No Add	No Add		

* H-1167-KA-14 (Threaded rods for 12" nipples 5/8" x 14") \$58.00 \$116.00

Design and dimensions are subject to modification. Prices do not include applicable taxes.

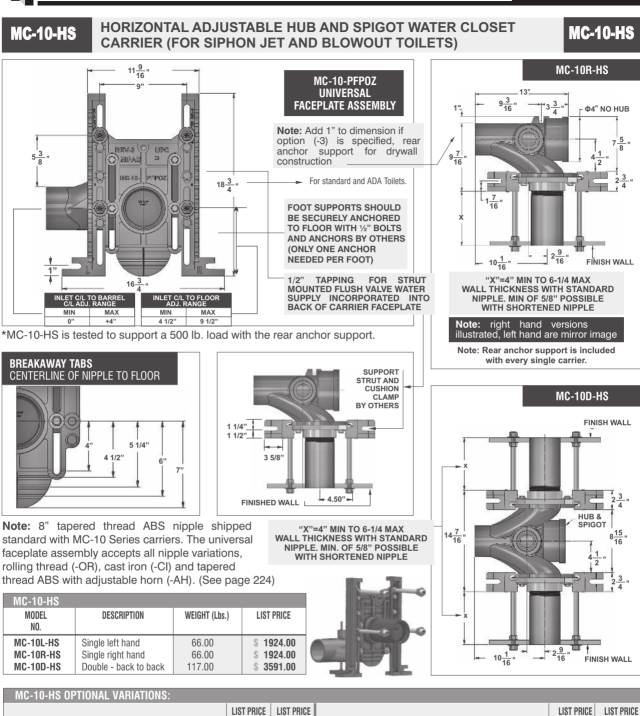
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FIXTURE CARRIERS

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* H-1167-KA-14 (Threaded rods for 12" nipples 5/8" x 14") \$58.00 \$116.00

DESCRIPTION

Neoprene bowl gasket (MC-10-PBG)

Auxiliary support, recommended

All galvanized

Less fitting

Finishing / Tiling Frame (MC-10-1-PTFK)

Rear anchor support (MC-10-3-PRSFK)

with nipple lengths over 12" (MC-10-AFS)

Vandal proof finish trim (MC-10-PFH-14)

Test plug for custom cast iron nipples

Nipple wrench (MC-10-PCW)

Flush valve support (MC-10-FVS)

12" tapered thread ABS nipple* (MC-10-PN12-31)

SINGLE

73.00

101.00

Standard

\$1017.00

No Add

965.00

164.00

72.00

\$ 129.00

DOUBLE

146 00

202.00

2034.00

No Add

328.00

144.00

\$ 129.00

\$ 1930.00

S

107.00 \$ 214.00

\$ 1070.00 \$ 1883.00

N/A

SUFFIX

-AH8

-CI-4

-CI-6

-CI-8

-CI-12*

-HD-750

-HDX

-0R8

-0B12*

-PFAB

-CI-24

-FM

-AH12*

DESCRIPTION

8" ABS nipple with adjustable horn (MC-10-PN8AH-31)

12" ABS nipple with adjustable horn* (MC-10-PN12AH-31)

4" rolling thread cast iron nipple (MC-10-PN4R-50)

6" rolling thread cast iron nipple (MC-10-PN6R-50)

8" rolling thread cast iron nipple (MC-10-PN8R-50)

12" rolling thread cast iron nipple* (MC-10-PN12R-50)

24" rolling thread cast iron nipple (MC-10-PN24R-50)

8" rolling thread ABS nipple (MC-10-PN8R-31)

12" rolling thread ABS nipple (MC-10-PN12R-31)

Floor mount back outlet fixture support

750 lb. rated heavy duty

Prefabricated carriers

1,000 Lb. rated extra heavy duty

SUFFIX

-01

-1

-3

-10

-12

-13

-14

-17

-19

-20

-22

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SINGLE

No Add

No Add

No Add

No Add

No Add

122.00

358.00

No Add

2157.00

3762.00

No Add

No Add

No Add

DOUBLE

No Add

No Add

No Add

No Add

No Add

244.00

715.00

No Add

3680.00

7402.00

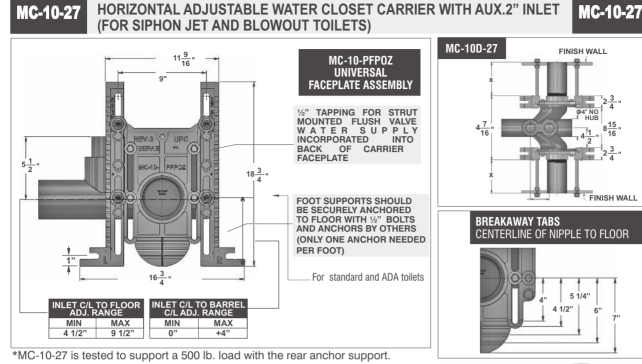
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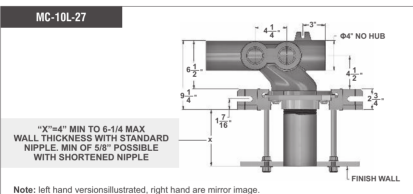
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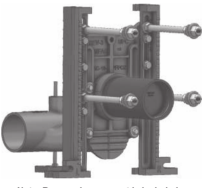
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MPB-2021-08-USA







Note: Rear anchor support is included with every single carrier.

Note: 8" tapered thread ABS nipple shipped standard with MC-10 Series carriers. The universal faceplate assembly accepts all nipple variations, rolling thread (-OR), cast iron (-CI) and tapered thread ABS with adjustable horn (-AH). (See page 224).

MC-10-27			
MODEL NO.	DESCRIPTION	WEIGHT (Lbs.)	LIST PRICE
MC-10L-27 MC-10B-27	Single left hand Single right hand	66.00 66.00	\$2140.00 \$2140.00

MC-10L-27	Single left hand	66.00	\$ 2140.00		
MC-10R-27	Single right hand	66.00	\$ 2140.00		
MC-10D-27	Double - back to back	117.00	\$ 3581.00		
Add for:	-HS Hub and spigot con	-HS Hub and spigot connection (single)			

MC-10-27 OPTIONAL VARIATIONS

	0-27 OF HUNAL VARIATIONS.	LIST PRICE	LIST PRICE			LIST PRICE	LIST PRICE
SUFFIX	DESCRIPTION	SINGLE	DOUBLE	SUFFIX	DESCRIPTION	SINGLE	DOUBLE
-01	Neoprene bowl gasket (MC-10-PBG)	\$ 73.00	\$ 146.00	-AH8	8" ABS nipple with adjustable horn (MC-10-PN8AH-31)	No Add	No Add
-1	Finishing / Tiling Frame (MC-10-1-PTFK)	\$ 101.00	\$ 202.00	-AH12*	12" ABS nipple with adjustable horn* (MC-10-PN12AH-31)	No Add	No Add
-3	Rear anchor support (MC-10-3-PRSFK)	Standard	N/A	-CI-4	4" rolling thread cast iron nipple (MC-10-PN4R-50)	No Add	No Add
-10	Auxiliary support, recommended	\$1017.00	2034.00	-CI-6	6" rolling thread cast iron nipple (MC-10-PN6R-50)	No Add	No Add
	with nipple lengths over 12" (MC-10-AFS)			-CI-8	8" rolling thread cast iron nipple (MC-10-PN8R-50)	No Add	No Add
-12	12" tapered thread ABS nipple* (MC-10-PN12-31)	No Add	No Add	-CI-12*	12" rolling thread cast iron nipple* (MC-10-PN12R-50)	\$ 122.00	\$ 244.00
-13	All galvanized	\$ 965.00	\$1930.00	-CI-24	24" rolling thread cast iron nipple (MC-10-PN24R-50)	\$ 358.00	\$ 715.00
-14	Vandal proof finish trim (MC-10-PFH-14)	\$ 164.00	\$ 328.00	-FM	Floor mount back outlet fixture support	No Add	No Add
-17	Test plug for custom cast iron nipples	\$ 72.00	\$ 144.00	-HD-750	750 lb. rated heavy duty	\$ 2157.00	\$ 3680.00
-19	Nipple wrench (MC-10-PCW)	\$ 129.00	\$ 129.00	-HDX	1,000 Lb. rated extra heavy duty	\$ 3762.00	\$7402.00
-20	Flush valve support (MC-10-FVS)	\$ 107.00	\$ 214.00	-0R8	8" rolling thread ABS nipple (MC-10-PN8R-31)	No Add	No Add
-22	Less fitting	\$1286.00	\$1873.00	-0R12*	J	No Add	No Add
				-PFAB	Prefabricated carriers	No Add	No Add

* H-1167-KA-14 (Threaded rods for 12" nipples 5/8" x 14") \$58.00 \$116.00

Design and dimensions are subject to modification. Prices do not include applicable taxes. Visit www.mifab.com for the most recent product information.

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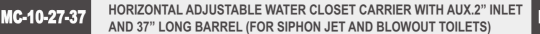
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FIXTURE CARRIERS



MPB-2021-08-USA



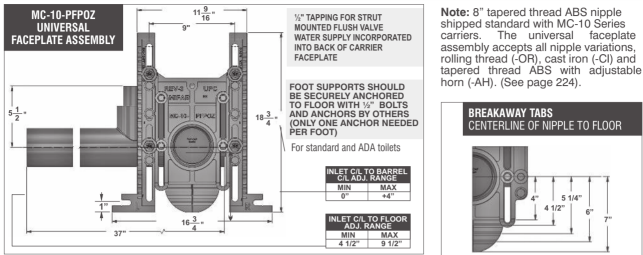
MC-10-27-37

The universal faceplate

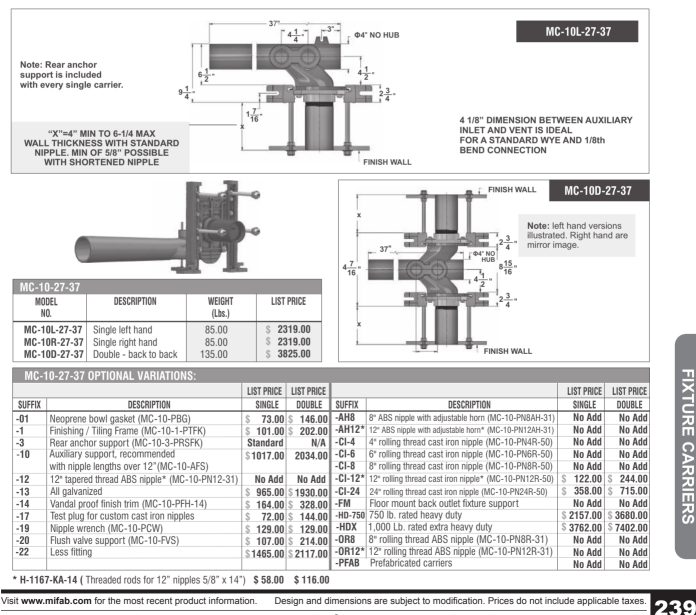
5 1/4 4 1/2"

BREAKAWAY TABS

CENTERLINE OF NIPPLE TO FLOOR



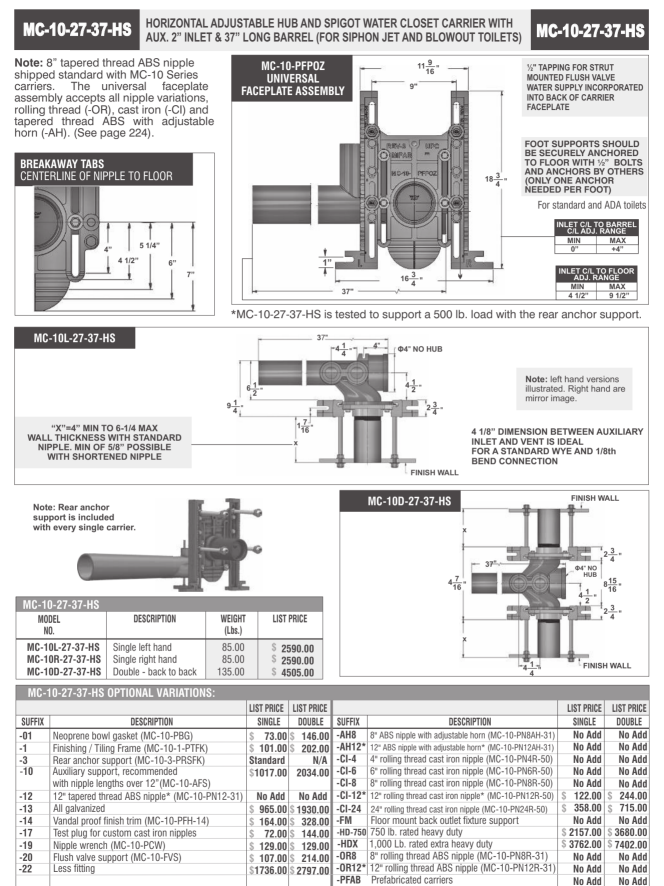
*MC-10-27-37 is tested to support a 500 lb. load with the rear anchor support.



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* H-1167-KA-14 (Threaded rods for 12" nipples 5/8" x 14") \$ 58.00 \$ 116.00

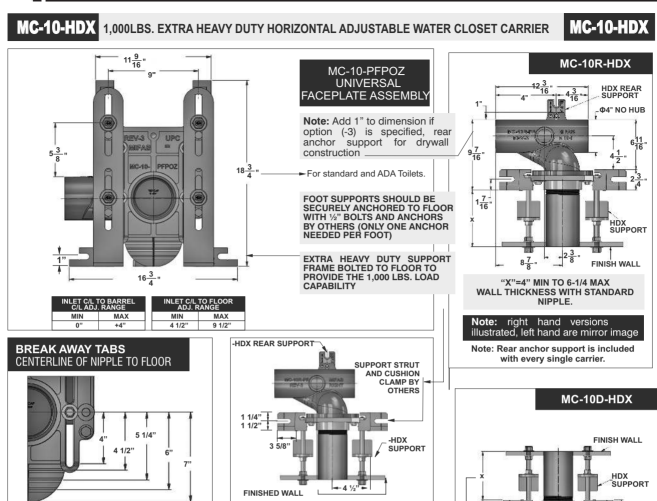
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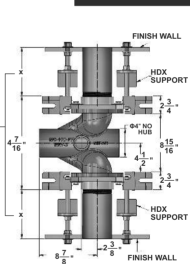
MPB-2021-08-USA



Note: 8" tapered thread ABS nipple shipped standard with MC-10 Series carriers. The universal faceplate assembly accepts all nipple variations, rolling thread (-OR), cast iron (-CI) and tapered thread ABS with adjustable horn (-AH). (See page 224).

MC-10-HDX			
MODEL NO.	DESCRIPTION	WEIGHT (Lbs.)	LIST PRICE
MC-10L-HDX MC-10R-HDX MC-10D-HDX	Single left hand Single right hand Double - back to back	85.00 85.00 160.00	\$ 5470.00 \$ 5470.00 \$ 10,553.00
Add for:	-HS Hub and spigot con	e) \$ 218.00 e) \$ 443.00	

"X"=4" MIN TO 6-1/4 MAX WALL THICKNESS WITH STANDARD NIPPLE.



MC-10-HDX OPTIONAL VARIATIONS:

Toll Free: 1-800-465-2736 • Fax: 1-773-341-3049

		LIST PRICE	LIST PRICE			LIST PRICE	LIST PRICE
SUFFIX	DESCRIPTION	SINGLE	DOUBLE	SUFFIX	DESCRIPTION	SINGLE	DOUBLE
-01	Neoprene bowl gasket (MC-10-PBG)	\$ 73.00	\$ 146.00	-AH8	8" ABS nipple with adjustable horn	No Add	No Add
-1	Finishing / Tiling frame (MC-10-1-PTFK)	\$ 101.00	\$ 202.00	-AH12*	12" ABS nipple with adjustable horn*	No Add	No Add
-12	12" tapered thread ABS nipple*	No Add	No Add	-CI-4	4" rolling thread cast iron nipple	No Add	No Add
-13	All galvanized	\$ 965.00	\$ 1930.00	-CI-6	6" rolling thread cast iron nipple	No Add	No Add
-14	Vandal proof finished trim (MC-10-PFH-14)	\$ 164.00	\$ 328.00	-CI-8	8" rolling thread cast iron nipple	No Add	No Add
-17	Test plug for custom cast iron nipples	\$ 72.00	\$ 144.00	-CI-12*	12" rolling thread cast iron nipple*	\$ 122.00	\$ 244.00
-19	Nipple wrench (MC-10-PCW)	\$ 129.00	\$ 129.00	-CI-24	24" rolling thread cast iron nipple	\$ 358.00	\$ 715.00
-20	Flush valve support (MC-10-FVS)	\$ 107.00	\$ 214.00	-0R8	8" rolling thread ABS nipple	No Add	No Add
-22	Less fitting	\$ 855.00	\$ 1442.00	-0R12*	12" rolling thread ABS nipple*	No Add	No Add
	-			-PFAB	Prefabricated carriers	No Add	No Add

* H-1167-KA-14 (Threaded rods for 12" nipples 5/8" x 14") \$ 58.00 \$116.00

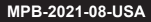
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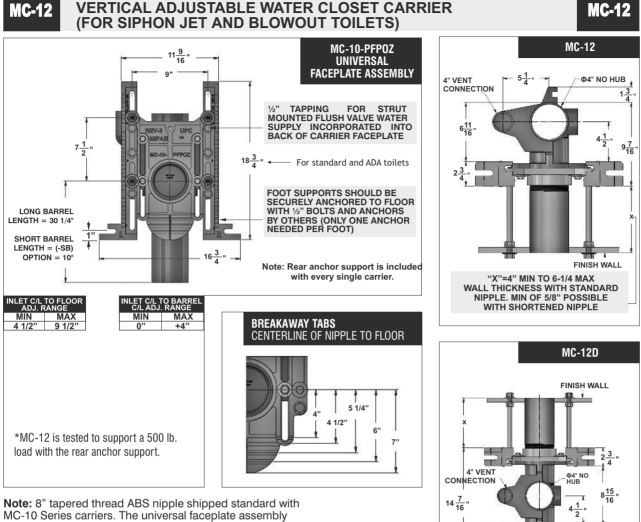
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MC-10 Series carriers. The universal faceplate assembly accepts all nipple variations, rolling thread (-OR), cast iron (-CI) and tapered thread ABS with adjustable horn (-AH). (See page 224).

Function: To be used as a stand alone carrier. No side inlets.

MC-12									
MODEL NO.	DESCRIPTION	WEIGHT (Lbs.)	LIST PRICE						
MC-12 MC-12D	Single Double - back to back	75.00 125.00	\$ 2118.00 \$ 3746.00						

*NOTE: MC-14 fixed vertical or MC-15 vertical offset recommended for most applications

2

FINISH WALL

MC 12 ODTIONAL VADIATIONS.

MG-12 OF HUNAL VARIATIONS.								
		LIST PRICE	LIST PRICE			LIST PRICE	LIST PRICE	
SUFFIX	DESCRIPTION	SINGLE	DOUBLE	SUFFIX	DESCRIPTION	SINGLE	DOUBLE	
-01	Neoprene bowl gasket (MC-10-PBG)	\$ 73.00	\$ 146.00	-AH8	8" ABS nipple with adjustable horn (MC-10-PN8AH-31)	No Add	No Add	
-1	Finishing / Tiling Frame (MC-10-1-PTFK)	\$ 101.00	\$ 202.00	-AH12*	12" ABS nipple with adjustable horn* (MC-10-PN12AH-31)	No Add	No Add	
-3 I	Rear anchor support (MC-10-3-PRSFK)	Standard	N/A	-CI-4	4" rolling thread cast iron nipple (MC-10-PN4R-50)	No Add	No Add	
-10 /	Auxiliary support, recommended	\$1017.00	2034.00	-CI-6	6" rolling thread cast iron nipple (MC-10-PN6R-50)	No Add	No Add	
1	with nipple lengths over 12" (MC-10-AFS)			-CI-8	8" rolling thread cast iron nipple (MC-10-PN8R-50)	No Add	No Add	
-12	12" tapered thread ABS nipple* (MC-10-PN12-31)	No Add	No Add	-CI-12*	12" rolling thread cast iron nipple* (MC-10-PN12R-50)	\$ 122.00	\$ 244.00	
-13 /	All galvanized	\$ 965.00	\$1930.00	-CI-24	24" rolling thread cast iron nipple (MC-10-PN24R-50)	\$ 358.00	\$ 715.00	
-14	Vandal proof finish trim (MC-10-PFH-14)	\$ 164.00	\$ 328.00	-FM	Floor mount back outlet fixture support	No Add	No Add	
-17	Test plug for custom cast iron nipples	\$ 72.00	\$ 144.00	-HD-750	750 lb. rated heavy duty	\$ 2157.00	\$ 3680.00	
-19	Nipple wrench (MC-10-PCW)	\$ 129.00	\$ 129.00	-HDX	1,000 Lb. rated extra heavy duty	\$ 3762.00	\$7402.00	
-20	Flush valve support (MC-10-FVS)	\$ 107.00	\$ 214.00	-0R8	8" rolling thread ABS nipple (MC-10-PN8R-31)	No Add	No Add	
-22	Less fitting	\$1264.00	\$ 2038.00	-0R12*	J	No Add	No Add	
				-PFAB	Prefabricated carriers	No Add	No Add	

* H-1167-KA-14 (Threaded rods for 12" nipples 5/8" x 14") \$58.00 \$116.00

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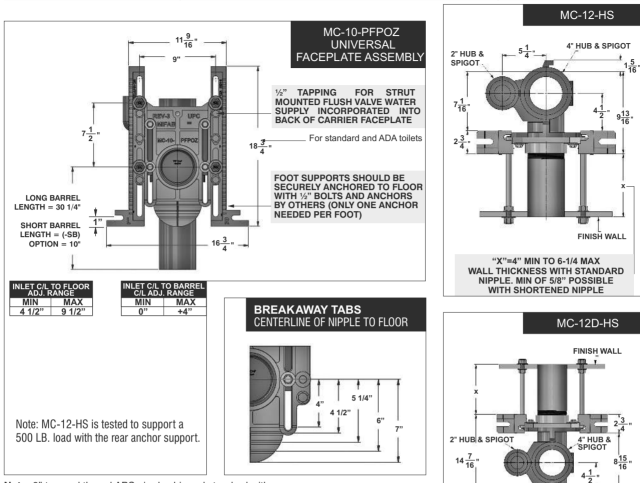
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VERTICAL ADJUSTABLE HUB AND SPIGOT WATER CLOSET MC-12-HS **CARRIER (FOR SIPHON JET AND BLOWOUT TOILETS)**

MC-12-HS



Note: 8" tapered thread ABS nipple shipped standard with MC-10 Series carriers. The universal faceplate assembly accepts all nipple variations, rolling thread (-OR), cast iron (-CI) and tapered thread ABS with adjustable horn (-AH). (See page 224).

MC-12-HS			
MODEL NO.	DESCRIPTION	WEIGHT (Lbs.)	LIST PRICE
MC-12-HS MC-12D-HS	Single left hand Double - back to back	75.00 125.00	\$2278.00 \$3937.00

Note: Rear anchor support is included with every single carrier.

> *NOTE: MC-14 fixed vertical or MC-15 vertical offset recommended for most applications

-

MC-12-HS OPTIONAL VARIATIONS:

		LIST PRICE	LIST PRICE			LIST PRICE	LIST PRICE
SUFFIX	DESCRIPTION	SINGLE	DOUBLE	SUFFIX	DESCRIPTION	SINGLE	DOUBLE
-01	Neoprene bowl gasket (MC-10-PBG)	\$ 73.00	T	-31	Two 2" auxiliary inlets	\$ 855.00	\$ 855.00
-1	Finishing / Tiling frame (MC-10-1-PTFK)	\$ 101.00	\$ 202.00	-AH8	8" ABS nipple with adjustable horn	No Add	No Add
-3	Rear anchor support (MC-10-3-PRSFK)	Standard	N/A	-AH12*	12" ABS nipple with adjustable horn*	No Add	No Add
-10	Auxiliary support, recommended	\$ 1017.00	\$ 2034.00	-CI-4	4" rolling thread cast iron nipple	No Add	No Add
	with nipple lengths over 12" (MC-10-AFS)			-CI-6	6" rolling thread cast iron nipple	No Add	No Add
-12	12" tapered thread ABS nipple*	No Add	No Add	-CI-8	8" rolling thread cast iron nipple	No Add	No Add
-13	All galvanized	\$ 965.00	\$ 1930.00	-CI-12*	12" rolling thread cast iron nipple*	\$ 122.00	\$ 244.00
-14	Vandal proof finished trim (MC-10-PFH-14)	\$ 164.00	\$ 328.00	-CI-24	24" rolling thread cast iron nipple (MC-10-PN24R-50)	\$ 358.00	\$ 715.00
-17	Test plug for custom cast iron nipples	\$ 72.00	\$ 144.00	-HD-750	750 lb rated heavy duty	\$ 2157.00	\$ 3680.00
-19	Nipple wrench (MC-10-PCW)	\$ 129.00	\$ 129.00	-HDX	1,000 lb. rated extra heavy duty	\$ 3762.00	\$ 7402.00
-20	Flush valve support (MC-10-FVS)	\$ 107.00	\$ 214.00	-0R8	8" rolling thread ABS nipple	No Add	No Add
-22	Less fitting	\$ 1424.00	\$ 2229.00	-0R12*	12" rolling thread ABS nipple*	No Add	No Add
-25	2" auxiliary inlet, right side	\$ 431.00	\$ 431.00	-PFAB	Prefabricated carriers	No Add	No Add
-26	2" auxiliary inlet, left side	\$ 431.00	\$ 431.00				
* H-1167-P	KA-14 (Threaded rods for 12" nipples 5/8" x	(14") \$58.0	0 \$116.00		•		

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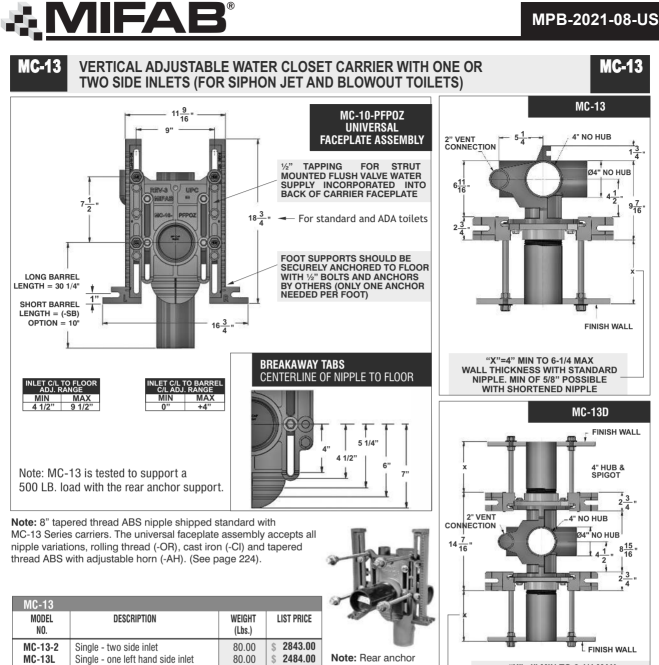
2

FINISH WALL

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MPB-2021-08-USA



"X"=4" MIN TO 6-1/4 MAX WALL THICKNESS WITH STANDARD NIPPLE. MIN OF 5/8" POSSIBLE

WITH SHORTENED NIPPLE

MC-13 OPTIONAL VARIATIONS

Single - one right hand side inlet

Double - back to back one side inlet

Double - back to back two side inlet

MC-13R

MC-13D

MC-13D-2

		LIS	LIST PRICE LIST PRICE				LIST PRICE	LIST I	PRICE	
SUFFIX	DESCRIPTION	S	SINGLE		DOUBLE	SUFFIX	DESCRIPTION	SINGLE	DOU	JBLE
-01	Neoprene bowl gasket (MC-10-PBG)	\$	73.00	\$	146.00	-31	Two 2" auxiliary inlets	\$ 855.00	\$ 85	55.00
-1	Finishing / Tiling frame (MC-10-1-PTFK)	\$	101.00	\$	202.00	-AH8	8" ABS nipple with adjustable horn	No Add	No	o Add
-3	Rear anchor support (MC-10-3-PRSFK)					-AH12*	12" ABS nipple with adjustable horn*	No Add	No	o Add
-10	Auxiliary support, recommended	\$	1017.00	\$	2034.00	-CI-4	4" rolling thread cast iron nipple	No Add	No) Add
	with nipple lengths over 12" (MC-10-AFS)					-CI-6	6" rolling thread cast iron nipple	No Add	No) Add
-12	12" tapered thread ABS nipple*		No Add		No Add	-CI-8	8" rolling thread cast iron nipple	No Add	No) Add
-13	All galvanized	\$	965.00	\$	1930.00	-CI-12*	12" rolling thread cast iron nipple*	\$ 122.00	\$ 24	4.00
-14	Vandal proof finished trim (MC-10-PFH-14)	\$	164.00	\$	328.00	-CI-24	24" rolling thread cast iron nipple (MC-10-PN24R-50)	\$ 358.00	\$ 71	5.00
-17	Test plug for custom cast iron nipples	\$	72.00	\$	144.00	-HD-750	750 lb rated heavy duty	\$ 2157.00	\$ 368	30.00
-19	Nipple wrench (MC-10-PCW)	\$	129.00	\$	129.00	-HDX	1,000 lb. rated extra heavy duty	\$ 3762.00	\$ 740)2.00
-20	Flush valve support (MC-10-FVS)	\$	107.00	\$	214.00	-0R8	8" rolling thread ABS nipple	No Add	No	o Add
-22	Less fitting	\$	1630.00	\$	2388.00	-0R12*	12" rolling thread ABS nipple*	No Add	No) Add
-25	2" auxiliary inlet, right side	\$	431.00	\$	431.00	-PFAB	Prefabricated carriers	No Add	No	o Add
-26	2" auxiliary inlet, left side	\$	431.00	\$	431.00					

Ś

\$

\$

80.00

130.00

130.00

2484.00

4096.00

4460.00

support is included

with every single

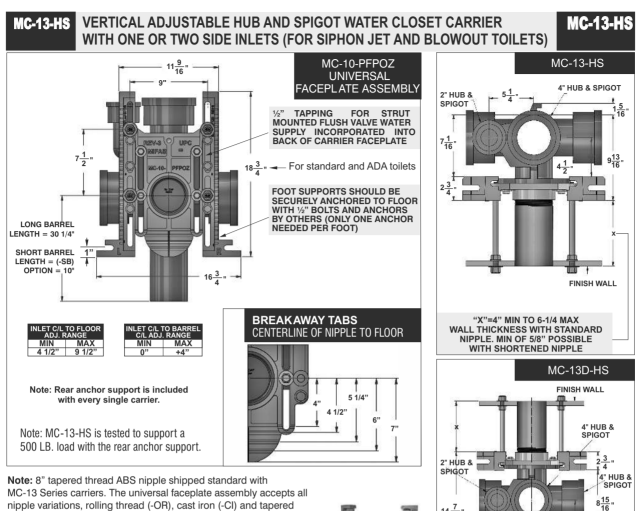
carrier.

* H-1167-KA-14 (Threaded rods for 12" nipples 5/8" x 14") \$58.00 \$116.00

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IFAB



nipple variations, rolling thread (-OR), cast iron (-Cl) and tapered thread ABS with adjustable horn (-AH). (See page 224).

MC-13-HS			
MODEL No.	DESCRIPTION	WEIGHT (Lbs.)	LIST PRICE
MC-13-2-HS	Single - two side inlets	80.00	\$ 3015.00
MC-13L-HS	Single - one left hand side inlet	80.00	\$ 2644.00
MC-13R-HS	Single - one right hand side inlet	80.00	\$ 2644.00
MC-13D-HS	Double - back to back one side inlet	130.00	\$ 4303.00
MC-13D-2-HS	Double - back to back two side inlets	130.00	\$ 4676.00

,	14 $\frac{7}{16}$ " 4 $\frac{1}{2}$ " 2 $\frac{3}{4}$ x
300	Finish wall
	"X"=4" MIN TO 6-1/4 MAX WALL THICKNESS WITH STANDAR NIPPLE. MIN OF 5/8" POSSIBLE.

"X"=4" MIN TO 6-1/4 MAX
WALL THICKNESS WITH STANDARD
NIPPLE. MIN OF 5/8" POSSIBLE
WITH SHORTENED NIPPLE

2<u>3</u> 4

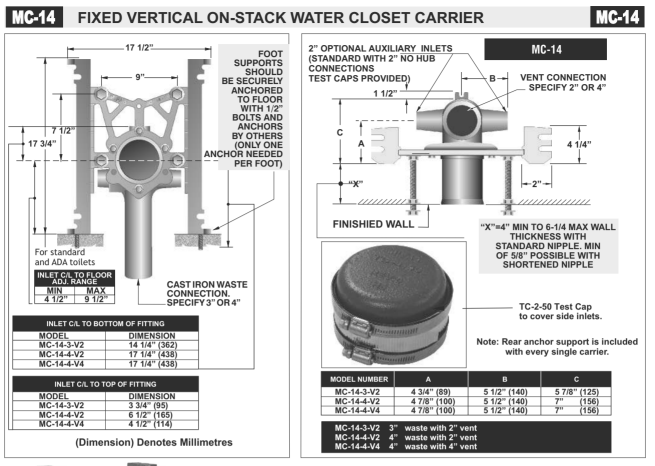
		LIST PRICE	LIST PRICE			LIST PRICE	LIST PRICI
SUFFIX	DESCRIPTION	SINGLE	DOUBLE	SUFFIX	DESCRIPTION	SINGLE	DOUBLE
-01	Neoprene bowl gasket (MC-10-PBG)	\$ 73.00	\$ 146.00	-AH8	8" ABS nipple with adjustable horn	No Add	No Ad
-1	Finishing / Tiling frame (MC-10-1-PTFK)	\$ 101.00	\$ 202.00	-AH12*	12" ABS nipple with adjustable horn*	No Add	No Ad
-3	Rear anchor support (MC-10-3-PRSFK)	Standard	N/A	-CI-4	4" rolling thread cast iron nipple	No Add	No Ad
-10	Auxiliary support, recommended	\$ 1017.00	\$ 2034.00	-CI-6	6" rolling thread cast iron nipple	No Add	No Ad
	with nipple lengths over 12" (MC-10-AFS)			-CI-8	8" rolling thread cast iron nipple	No Add	No Ad
-12	12" tapered thread ABS nipple*	No Add	No Add	-CI-12*	12" rolling thread cast iron nipple*	\$ 122.00	\$ 244.0
-13	All galvanized	\$ 965.00	\$ 1930.00	-CI-24	24" rolling thread cast iron nipple (MC-10-PN24R-50)	\$ 358.00	\$ 715.0
-14	Vandal proof finished trim (MC-10-PFH-14)	\$ 164.00	\$ 328.00	-HD-750	750 lb rated heavy duty	\$ 2157.00	\$ 3680.0
-17	Test plug for custom cast iron nipples	\$ 72.00	\$ 144.00	-HDX	1,000 lb. rated extra heavy duty	\$ 3762.00	\$ 7402.0
-19	Nipple wrench (MC-10-PCW)	\$ 129.00	\$ 129.00	-0R8	8" rolling thread ABS nipple	No Add	No Ad
-20	Flush valve support (MC-10-FVS)	\$ 107.00	\$ 214.00	-0R12*	12" rolling thread ABS nipple*	No Add	No Ad
-22	Less fitting	\$ 1791.00	\$ 2595.00	-PFAB	Prefabricated carriers	No Add	No Ad
-25	2" auxiliary inlet, right side	\$ 431.00	\$ 431.00				
-26	2" auxiliary inlet, left side	\$ 431.00	\$ 431.00				

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MC-13-HS OPTIONAL VARIATIONS:







Note: 8" tapered thread ABS nipple shipped standard with MC-14 Series carriers. The universal faceplate assembly accepts all nipple variations, rolling thread (-OR), cast iron (-CI) and tapered thread ABS with adjustable horn (-AH). (See page 224).

*MC-14 is tested to support a 500 lb. load with the rear anchor support.

MC-14 SER	IES		
MODEL NO.	DESCRIPTION	WEIGHT (Lbs.)	LIST PRICE
MC-14-3-V2	3" No-Hub Single - with 2" vent	62.00	\$ 1685.00
MC-14-4-V2	4" No-Hub Single - with 2" vent	70.00	\$ 1685.00
MC-14-4-V4	4" No-Hub Single - with 4" vent	70.00	\$ 1685.00

MC-1	4 OPTIONAL VARIATIONS:						
SUFFIX	DESCRIPTION	LIS	T PRICE	SUFFIX	DESCRIPTION	L	IST PRICE
-01	Neoprene bowl gasket (MC-10-PBG)	\$	73.00	-31	Two 2" Auxiliary inlets	\$	855.00
-1	Finishing / Tiling Frame (MC-10-1-PTFK)	Ş	101.00	-AH8	8" ABS nipple with adjustable horn (MC-10-PN8AH-31)		No Add
-3	Rear anchor support (MC-10-3-PRSFK)	S	tandard	-AH12*	12" ABS nipple with adjustable horn* (MC-10-PN12AH-31)		No Add
-10	Auxiliary support, recommended	\$ 1	017.00	-CI-4	4" rolling thread cast iron nipple (MC-10-PN4R-50)		No Add
	with nipple lengths over 12" (MC-10-AFS)			-CI-6	6" rolling thread cast iron nipple (MC-10-PN6R-50)		No Add
-12	12" tapered thread ABS nipple* (MC-10-PN12-31)		No Add	-CI-8	8" rolling thread cast iron nipple (MC-10-PN8R-50)		No Add
-13	All galvanized	\$ 1	504.00	-CI-12*	12" rolling thread cast iron nipple* (MC-10-PN12R-50)	\$	122.00
-14	Vandal proof finish trim (MC-10-PFH-14)	Ş	164.00	-CI-24	24" rolling thread cast iron nipple (MC-10-PN24R-50)	\$	358.00
-17	Test plug for cast iron nipples	Ş	72.00	-FM	Floor mount back outlet fixture support		No Add
-19	Nipple wrench (MC-10-PCW)	\$	129.00	-HD-750	750 lb. rated heavy duty	\$:	2157.00
-20	Flush valve support (MC-10-FVS)	\$	107.00	-HDX	1,000 lb. rated extra heavy duty	\$ 3	3762.00
-22	Less Fitting	\$	834.00	-0R8	8" rolling thread ABS nipple (MC-10-PN8R-31)		No Add
-25	2" Auxiliary inlet, right side	\$	431.00	-0R12*	12" rolling thread ABS nipple (MC-10-PN12R-31)		No Add
-26	2" Auxiliary inlet, left side	Ş	431.00	-PFAB	Prefabricated carriers		No Add
* H-1167	-KA-14 (Threaded rods for 12" nipples 5/8" x 14")	\$	58.00				

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MC-14-HS

FOOT SUPPORTS

BE SECURELY ANCHORED

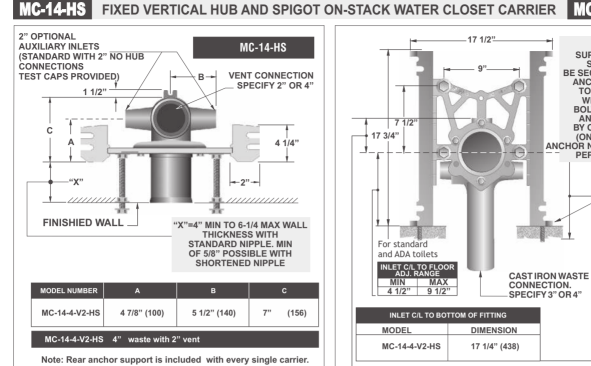
TO FLOOR WITH 1/2" BOLTS AND

ANCHORS BY OTHERS

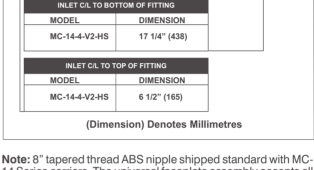
(ONLY ONE

ANCHOR NEEDED PER FOOT)

SHOULD







14 Series carriers. The universal faceplate assembly accepts all nipple variations, rolling thread (-OR), cast iron (-Cl) and tapered thread ABS with adjustable horn (-AH). (See page 224).

MC-14-HS SER	IES		
MODEL NO.	DESCRIPTION	WEIGHT (Lbs.)	LIST PRICE
MC-14-4-V2-HS	4" No-Hub Single - with 2" vent	70.00	\$ 1730.00

*MC-14-HS is tested to support a 500 lb. load with the rear anchor support.

IV	MC-14-HS OPTIONAL VARIATIONS:						
SUFFIX	DESCRIPTION	LIST PRICE	SUFFIX	DESCRIPTION	LI	ST PRICE	
-01	Neoprene bowl gasket (MC-10-PBG)	\$ 73.00		Two 2" Auxiliary inlets	\$	855.00	
-1	Finishing / Tiling Frame (MC-10-1-PTFK)	\$ 101.00	-AH8	8" ABS nipple with adjustable horn (MC-10-PN8AH-31)		No Add	
-3	Rear anchor support (MC-10-3-PRSFK)	Standard	-AH12*	12" ABS nipple with adjustable horn* (MC-10-PN12AH-31)		No Add	
-10	Auxiliary support, recommended	\$1017.00	-CI-4	4" rolling thread cast iron nipple (MC-10-PN4R-50)		No Add	
	with nipple lengths over 12" (MC-10-AFS)		-CI-6	6" rolling thread cast iron nipple (MC-10-PN6R-50)		No Add	
-12	12" tapered thread ABS nipple* (MC-10-PN12-31)	No Add	-CI-8	8" rolling thread cast iron nipple (MC-10-PN8R-50)		No Add	
-13	All galvanized	\$1504.00	-CI-12*		\$	122.00	
-14	Vandal proof finish trim (MC-10-PFH-14)	\$ 164.00	-CI-24	24" rolling thread cast iron nipple (MC-10-PN24R-50)	\$	358.00	
-17	Test plug for cast iron nipples	\$ 72.00	-FM	Floor mount back outlet fixture support		No Add	
-19	Nipple wrench (MC-10-PCW)	\$ 129.00	-HD-750	750 lb. rated heavy duty	\$ 2	2157.00	
-20	Flush valve support (MC-10-FVS)	\$ 107.00	-HDX	1,000 lb. rated extra heavy duty	\$ 3	3762.00	
-22	Less Fitting	\$ 872.00	-0R8	8" rolling thread ABS nipple (MC-10-PN8R-31)		No Add	
-25	2" Auxiliary inlet, right side	\$ 431.00	-0R12*	12" rolling thread ABS nipple (MC-10-PN12R-31)		No Add	
-26	2" Auxiliary inlet, left side	\$ 431.00	-PFAB	Prefabricated carriers		No Add	
* H-1167	Y-KA-14 (Threaded rods for 12" nipples 5/8" x 14")	\$ 58.00					

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OPTIONAL AUXILIARY INLET

(STANDARD WITH 2" NO HUB CONNECTIONS TEST CAP PROVIDED)

5 1/2"→

1

FINISHED WALL

MC-15D

"X" = WALL

THICKNESS

"X" = WALL THICKNESS 11111

4" NO HUB OFFSET

WASTE CONNECTION

(BOTH SIDES)





NOTE: ADD 1 1/2" TO DIMENSION IF OPTION (-3) IS SPECIFIED, REAR ANCHOR

4 9/16"

"X" = WALL THICKNESS

//////

VENT CONNECTION

2" NO HUB

anchor support.

9 1/4"

7/8'

3 1/2"

6 1/2"

"X"=4" MIN TO 6-1/4 MAX WALL THICKNESS WITH STANDARD NIPPLE. MIN OF 5/8" POSSIBLE WITH

SHORTENED NIPPLE

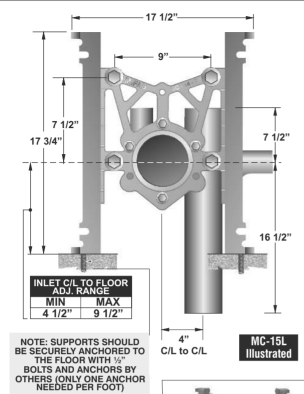
Note: Rear anchor support is included with every single carrier.

*MC-15 is tested to support a 500 lb. load with the rear

SUPPORT FOR DRYWALL

CONSTRUCTION

6 1/2



Note: 8" tapered thread ABS nipple shipped standard with MC-15 Series carriers. The universal faceplate assembly accepts all nipple variations, rolling thread (-OR), cast iron (-CI) and tapered thread ABS with adjustable horn (-AH). (See page 224).



MC-15 Model No.	DESCRIPTION	WEIGHT (Lbs.)	LIST PRICE
MC-15L MC-15R	Single left hand offset Single right hand offset	77.00 77.00	\$ 1670.00 \$ 1670.00
MC-15D	Double - back to back offset	116.00	\$ 2867.00

MC-15	OPTIONAL VARIATIONS:								
		LIST PRICE	LIST PRICE LIST PRICE			LIST PRIC	E	LI	ST PRICE
SUFFIX	DESCRIPTION	SINGLE	DOUBLE	SUFFIX	DESCRIPTION	SINGLE		I	DOUBLE
-01	Neoprene bowl gasket (MC-10-PBG)	\$ 73.00	\$ 146.00	-31	Two 2" auxiliary inlets	\$ 855.		\$	855.00
-1	Finishing / Tiling frame (MC-10-1-PTFK)	\$ 101.00	\$ 202.00	-AH8	8" ABS nipple with adjustable horn	No A	dd		No Add
-3	Rear anchor support (MC-10-3-PRSFK)	Standard	N/A	*AH12	12" ABS nipple with adjustable horn*	No A	dd		No Add
-10	Auxiliary support, recommended	\$ 1017.00	\$ 2034.00	-CI-4	4" rolling thread cast iron nipple	No A	dd		No Add
	with nipple lengths over 12" (MC-10-AFS)			-CI-6	6" rolling thread cast iron nipple	No A	dd		No Add
-12	12" tapered thread ABS nipple*	No Add	No Add	-CI-8	8" rolling thread cast iron nipple	No A			No Add
-13	All galvanized	\$ 965.00	\$ 1930.00	-CI-12*	12" rolling thread cast iron nipple*	\$ 122.	00	\$	244.00
-14	Vandal proof finished trim (MC-10-PFH-14)	\$ 164.00	\$ 328.00	-CI-24	24" rolling thread cast iron nipple (MC-10-PN24R-50)	\$ 358.	00	\$	715.00
-17	Test plug for custom cast iron nipples	\$ 72.00	\$ 144.00	-FM	Floor mount back outlet fixture support	No A	dd		No Add
-19	Nipple wrench (MC-10-PCW)	\$ 129.00	\$ 129.00	-HD-750	750 lb rated heavy duty	\$ 2157.	00	\$	3680.00
-20	Flush valve support (MC-10-FVS)	\$ 107.00	\$ 214.00	HDX	1,000 lb. rated extra heavy duty	\$ 3762.	00	\$	7402.00
-22	Less fitting	\$ 819.00	\$ 1165.00	-0R8	8" rolling thread ABS nipple	No A	dd		No Add
-25	2" auxiliary inlet, right side	\$ 431.00	\$ 431.00	* 0R12	12" rolling thread ABS nipple*	No A	dd		No Add
-26	2" auxiliary inlet, left side	\$ 431.00	\$ 431.00	-PFAB	Prefabricated carriers	No A	dd		No Add

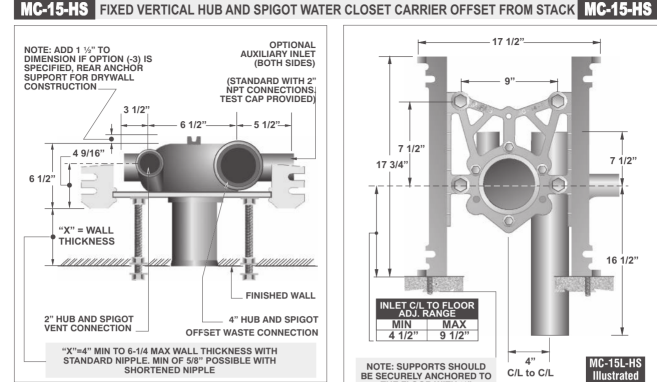
* H-1167-KA-14 (Threaded rods for 12" nipples 5/8" x 14") \$58.00 \$116.00

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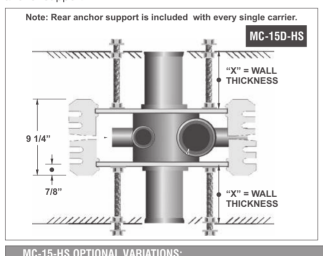
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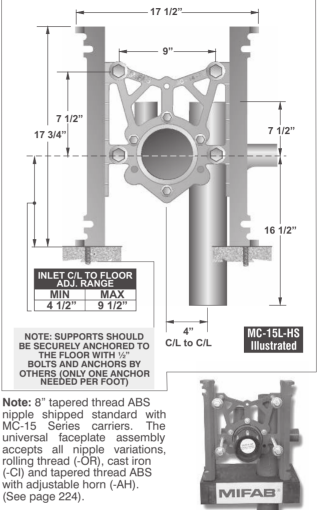
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*MC-15-HS is tested to support a 500 lb. load with the rear anchor support.





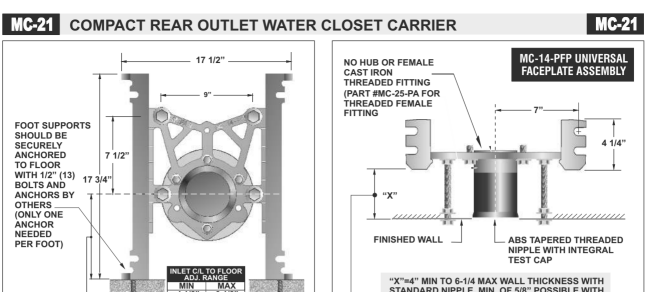
MC-15-HS				
MODEL NO.	DESCRIPTION	WEIGHT (Lbs.)	LIST PRICE	
MC-15L-HS	Single left hand offset	77.00	\$ 1730.00	
MC-15R-HS	Single right hand offset	77.00	\$ 1730.00	
MC-15D-HS	Double - back to back offset	116.00	\$ 2983.00	

		LIST PRICE	LIST PRICE			LIST PRICE	LIST PRICE
SUFFIX	DESCRIPTION	SINGLE	DOUBLE	SUFFIX	DESCRIPTION	SINGLE	DOUBLE
-01	Neoprene bowl gasket (MC-10-PBG)	\$ 73.00	\$ 146.00	-31	Two 2" auxiliary inlets	\$ 855.00	\$ 855.00
-1	Finishing / Tiling frame (MC-10-1-PTFK)	\$ 101.00	\$ 202.00	-AH8	8" ABS nipple with adjustable horn	No Add	No Add
-3	Rear anchor support (MC-10-3-PRSFK)	Standard	N/A	*AH12	12" ABS nipple with adjustable horn*	No Add	No Add
-10	Auxiliary support, recommended	\$ 1017.00	\$ 2034.00	-CI-4	4" rolling thread cast iron nipple	No Add	No Add
	with nipple lengths over 12" (MC-10-AFS)			-CI-6	6" rolling thread cast iron nipple	No Add	No Add
-12	12" tapered thread ABS nipple*	No Add	No Add	-CI-8	8" rolling thread cast iron nipple	No Add	No Add
-13	All galvanized	\$ 965.00	\$ 1930.00	-CI-12*	12" rolling thread cast iron nipple*	\$ 122.00	\$ 244.00
-14	Vandal proof finished trim (MC-10-PFH-14)	\$ 164.00	\$ 328.00	-CI-24	24" rolling thread cast iron nipple (MC-10-PN24R-50)	\$ 358.00	\$ 715.00
-17	Test plug for custom cast iron nipples	\$ 72.00	\$ 144.00	-FM	Floor mount back outlet fixture support	No Add	No Add
-19	Nipple wrench (MC-10-PCW)	\$ 129.00	\$ 129.00	-HD-750	750 lb rated heavy duty	\$ 2157.00	\$ 3680.00
-20	Flush valve support (MC-10-FVS)	\$ 107.00	\$ 214.00	HDX	1,000 lb. rated extra heavy duty	\$ 3762.00	\$ 7402.00
-22	Less fitting	\$ 879.00	\$ 1275.00	-0R8	8" rolling thread ABS nipple	No Add	No Add
-25	2" auxiliary inlet, right side	\$ 431.00	\$ 431.00	*0R12	12" rolling thread ABS nipple*	No Add	No Add
-26	2" auxiliary inlet, left side	\$ 431.00	\$ 431.00	-PFAB	Prefabricated carriers	No Add	No Add

* H-1167-KA-14 (Threaded rods for 12" nipples 5/8" x 14") \$58.00 \$116.00

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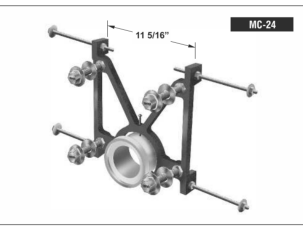
STANDARD NIPPLE. MIN. OF 5/8" POSSIBLE WITH SHORTENED NIPPLE

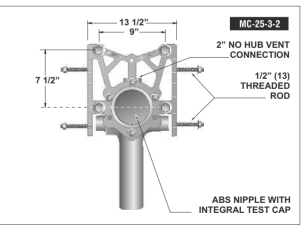
MODEL NO.	WT Lbs.	DESCRIPTION	LIST PRICE
MC-21N	30.00	No hub for siphon jet	\$ 1017.00
MC-21T	30.00	Female threaded for siphon jet	\$ 1017.00
MC-22N	30.00	No hub for blowout	\$ 1017.00
MC-22T	30.00	Female threaded for blowout	\$ 1017.00
		·	

MC-2	MC-21 TO MC-22 OPTIONAL VARIATIONS:						
SUFFIX	DESCRIPTION	LIST PRICE	SUFFIX	DESCRIPTION	LIST PRICE		
-01	Neoprene bowl gasket (MC-10-PBG)	\$ 73.00	-14	Vandal proof finish trim (MC-10-PFH-14)	\$ 164.00		
-1	Finishing / Tiling Frame (MC-10-1-PTFK)	\$ 101.00	-17	Test plug for cast iron nipples	\$ 72.00		
-10	Auxiliary foot support, recommended with nipple	\$ 1017.00	-19	Nipple wrench (MC-10-PCW)	\$ 129.00		
	Lengths over 12" (MC-10-AFS)		-20	Flush valve support (MC-10-FVS)	\$ 107.00		
-12	12" tapered thread ABS nipple* (MC-10-PN12-31)	No Add	-AH8	8" ABS nipple with adjustable horn (MC-10-PN8AH-31)	No Add		
-13	All galvanized	\$ 697.00	-AH12*	12" ABS nipple with adjustable horn* (MC-10-PN12AH-31)	No Add		
	<u>v</u>						

* H-1167-KA-14 (Threaded rods for 12" nipples 5/8" x 14") \$ 58.00

MC-24. MC-25 **RESIDENTIAL WATER CLOSET CARRIER**





MODEL NO.	WT Lbs.	DESCRIPTION	LIST	PRICE
MC-24	25.00	Single carrier with 3" PVC adapter	\$	792.00
MC-24-DC	25.00	Single carrier with foot supports and opening for 4" PVC adapter fitting	\$	792.00
MC-25-3-2	30.00	3" No Hub single with 2" vent for connection to No Hub, PVC, ABS, Copper	\$	927.00
MC-25-4-2	40.00	4" No Hub single with 2" vent for connection to No Hub, PVC, ABS, Copper	\$	1276.00
MC-25-4-4	40.00	4" No Hub single with 4" vent for connection to No Hub, PVC, ABS, Copper	\$	1321.00
MC-25-4D-RV2	50.00	4" No Hub - back to back	\$	4171.00
MC-25-RV2	40.00	4" No Hub offset with 2" vent	\$	1685.00
Add for:		-29 Foot support system (MC-25 Series only)	\$	424.00

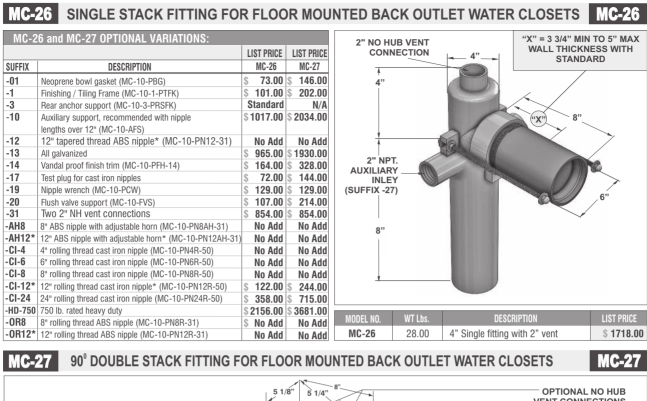
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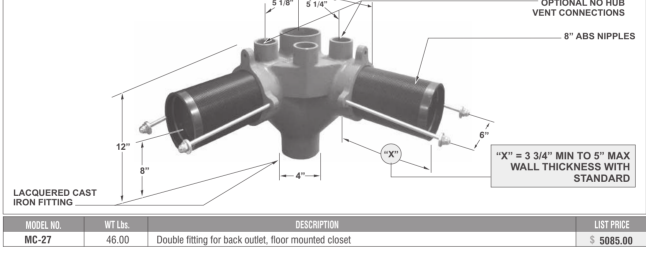
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MC-24, MC-25

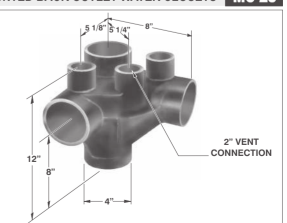




MC-28 90 DOUBLE NO-HUB STACK FITTING FOR FLOOR MOUNTED BACK OUTLET WATER CLOSETS MC-28

MODEL NO.	WT Lbs.	DESCRIPTION	LIST PRICE
MC-28	46.00	4" Pipe size 90 Double fitting	\$ 1935.00
		with 2" center vent	

MC-28 (
SUFFIX	LIST PRICE					
-13	-13 All galvanized					
-23	-23 45° Auxiliary inlet					
-32						



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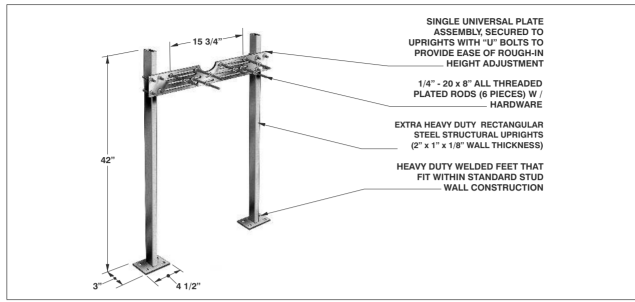
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MC-31



MC-31 SINGLE HANGER PLATE CARRIER WITH TWO UPRIGHTS



NOTE: Foot supports should be securely anchored to floor with 1/2" bolts and anchors by others

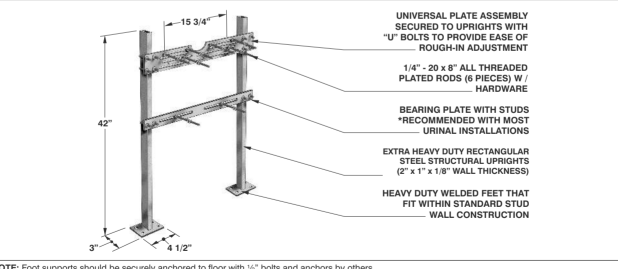
MODEL NO.	WT Lbs.	DESCRIPTION	LIST PRICE
MC-31	-31 22.00 Single hanger plate - two uprights		\$ 885.00
MC-31-HDH	MC-31-HDH 25.00 Single hanger plate with heavy duty hanger		\$ 1601.00
MC-31D	MC-31D 28.00 Single hanger plate - back to back		\$ 1171.00
MC-31-C			\$ 1519.00

MC-31 OPTIONAL VARIATIONS:

SUFFIX	DESCRIPTION	LIST PRICE		SUFFIX DESCRIPTION	
-A	Stud length over 8" (specify), Add per inch	\$ 64.00	-PFAB	Prefabricated carrier bank (per carrier)	\$ 304.00
-B	Floor to ceiling upright	\$ 1184.00	-20	Flush valve support (MC-10-FVS)	\$ 107.00

MC-32 **DOUBLE PLATE TYPE CARRIER SYSTEM WITH 2 UPRIGHTS**

MC-32



NOTE: Foot supports should be securely anchored to floor with 1/2" bolts and anchors by others

MODEL N	IO. WT Lbs.		DESCRIPTION			LIST PRICE	
MC-3227.00With bearing plate and studsMC-32D29.00With bearing plate - back to back						\$ 990.00 \$ 1379.00	
MC-32 OPTIONAL VARIATIONS: SUFFIX DESCRIPTION LIST PRICE SUFFIX DESCRIPTION							
-A -B	A Stud length over 8" (specify), Add per inch		\$ 64.00 \$ 1184.00	-PFAB -20	Prefabricated carrier bank (per carrier) Flush valve support (MC-10-FVS)	LIST PRICE \$ 304.00 \$ 107.00	

FIXTURE CARRIERS

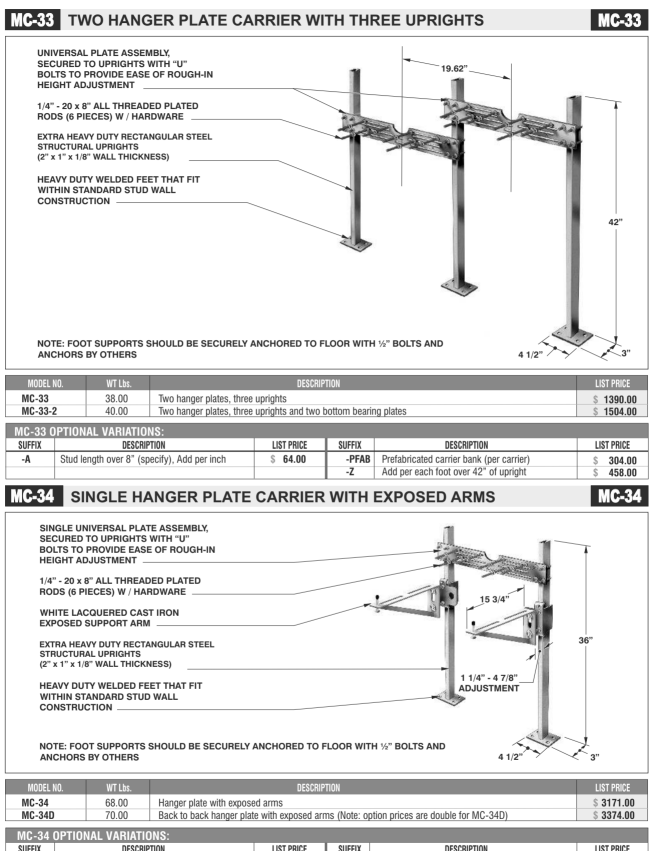
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1110-04							
SUFFIX	DESCRIPTION	LIST PRICE	SUFFIX	DESCRIPTION	LIST PRICE		
-A	Stud length over 8" (specify), Add per inch	\$ 64.00	-Z	Add per each foot over 42" of upright	\$ 458.00		
-G	Wall support plate (MC-31-PUP)	\$ 180.00	-14	Vandal proof finish trim (MC-10-PFH-14)	\$ 164.00		
-PFAB	Prefabricated carrier bank (per carrier)	\$ 304.00	-88	3/8" Threaded eye bolts for cast iron lavs (H-1208)	\$ 180.00		

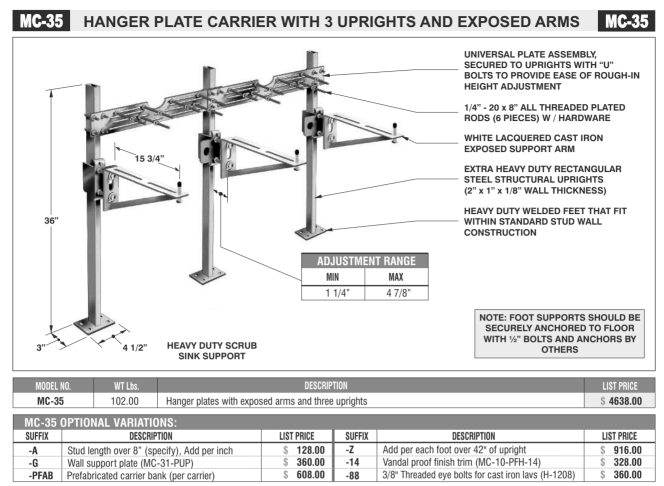
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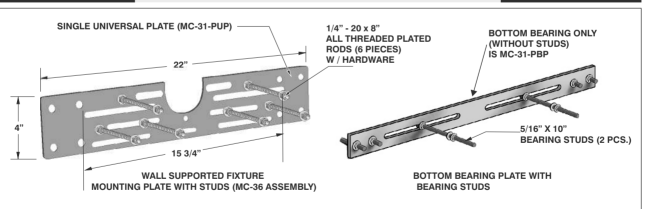
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MC-36 TO MC-39D WALL SUPPORTED FIXTURE MOUNTING PLATES



NOTE: Wall supported fixture mounting plates must be securely affixed (with suitable hardware by others) to a wall fully capable of bearing the weight of the plate and fixture.

MODEL NO.	WT Lbs.	DESCRIPTION	LIST PRICE				
MC-36	6.00 Top universal plate with studs only						
MC-36-2	MC-36-2 24.00 Top universal plate with studs and bottom bearing plate with bearing studs						
MC-37	MC-37 12.00 Top front and back plates with studs and bottom front and back plates with bearing studs		\$ 436.00				
MC-38D	15.00	Back to back top front plates with studs only	\$ 497.00				
MC-39D	MC-39D 24.00 Back to back top front plate with studs and bottom front plate with bearing studs		\$ 301.00				
Note: Standard studs are 1/4" - 20 x 8" (6pcs) with hardware. Bearing studs are 5/16" x 10" (2pcs) with hardware.							

MC-36 TO MC-39D OPTIONAL VARIATIONS:						
SUFFIX	DESCRIPTION		PRICE			
			DOUBLE			
-A	Stud length over 8" (specify), Add per inch		\$ 128.00			

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MC-39D

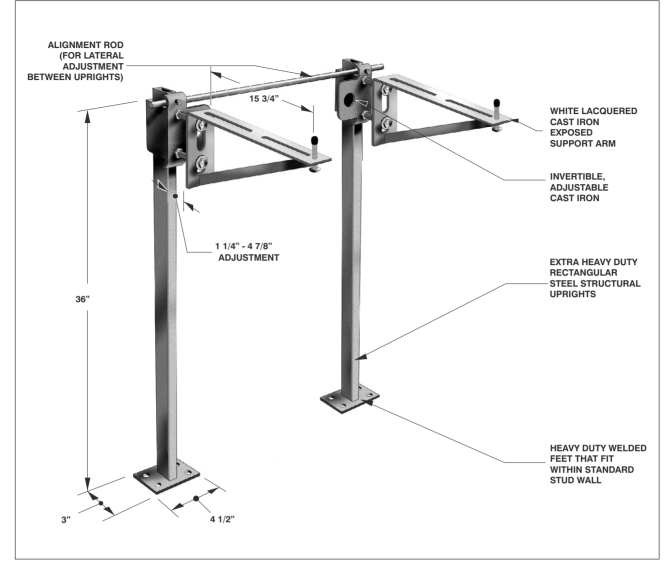
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MC-40 FIXTURE CARRIER WITH EXPOSED ARMS





NOTE: foot supports should be securely anchored to floor with 1/2" bolts and anchors by others

MODEL NO.	WT Lbs.	DESCRIPTION	LIST PRICE
MC-40	MC-40 36.00 Exposed arms with two vertical uprights		\$ 1662.00
MC-40D	55.00	Exposed arms - back to back (Note: option prices are doubled per MC-40D)	\$ 2603.00

MC-40 OPTIONAL VARIATIONS:							
SUFFIX	SUFFIX DESCRIPTION		SUFFIX	DESCRIPTION	LIST PRICE		
-A	Stud length over 8" (specify), Add per inch	\$ 64.00	-Z	Add per each foot over 42" of upright	\$ 458.00		
-F	Bar support valve plate	\$ 180.00	-14	Vandal proof finish trim (MC-10-PFH-14)	\$ 164.00		
-G	Wall support plate (MC-31-PUP)	\$ 180.00	-32	Foot pedal mounting plate	\$ 151.00		
-PFAB	Prefabricated carrier bank (per carrier)	\$ 304.00	-88	3/8" Threaded eye bolts for cast iron lavs (H-1208)	\$ 180.00		

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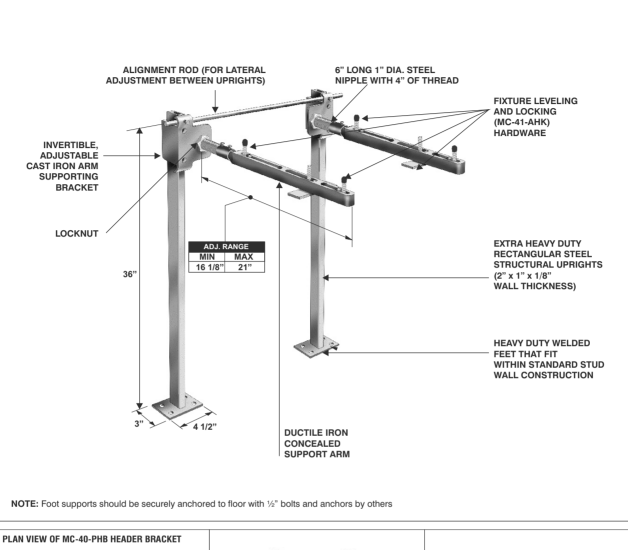
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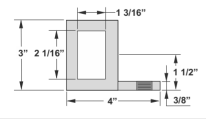


MC-41 FIXTURE CARRIER WITH CONCEALED ARMS

MPB-2021-08-USA

MC-41







OPTIONAL PAIR OF CHROME PLATED ESCUTCHEONS (2" x 3 3/8") FOR SLAB BACK LAVATORIES: SUFFIX: -E2 (MC-41-PE2) \$199.00



IT CONTAINS ALL PARTS TO MAKE THE MC-41

MODEL NO.	WT Lbs.	DESCRIPTION	LIST PRICE
MC-41 28.00		Concealed arms with two vertical uprights	\$ 1171.00

MC-41 OPTIONAL VARIATIONS:						
SUFFIX	DESCRIPTION	LIST PRICE	SUFFIX	DESCRIPTION	LIST	PRICE
-A	-A Add per inch for nipple length over 6"		-PFAB	Prefabricated carrier bank (per carrier)	\$ 3	304.00
-В	Floor to ceiling upright	\$ 1184.00	-XN8	Extra long 8" nipple	\$ 1	136.00
-E2	2" Chrome plated escutcheons (pair) (MC-41-PE2)	\$ 199.00	-32	Foot pedal mounting plate	\$ 1	151.00
-G	Wall support plate (MC-31-PUP)	\$ 180.00	-88	3/8" threaded eye bolts for cast iron lavs (H-1208)	\$ 1	180.00

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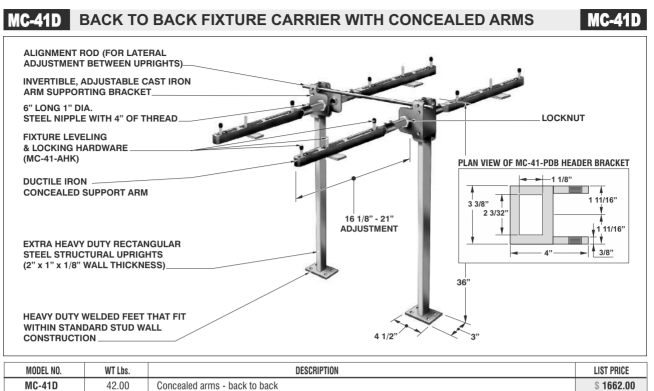
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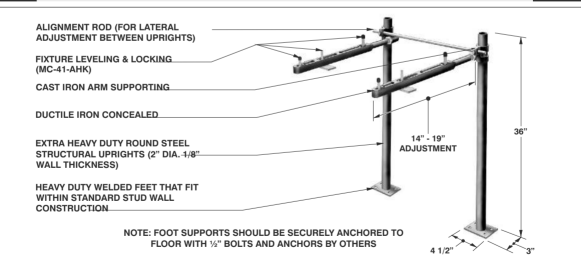


MC-41	MC-41D OPTIONAL VARIATIONS:								
SUFFIX	DESCRIPTION	LIST PRICE	SUFFIX	DESCRIPTION	LIST PRICE				
-A	Add per inch for nipple length over 6"	\$ 128.00	-G	Wall support plate (MC-31-PUP)	\$ 360.00				
-B	Floor to ceiling upright	\$ 1184.00	-PFAB	Prefabricated carrier bank (per carrier)	\$ 304.00				
-E2	2" Chrome plated escutcheons (pair) (MC-41-PE2)	\$ 398.00	-32	Foot pedal mounting plate	\$ 151.00				
			-88	3/8" threaded eye bolts for cast iron lavs (H-1208)	\$ 180.00				

IC-41-R FIXTURE CARI

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RIER WITH CONCEALED ARMS AND ROUND UPRIGHTS



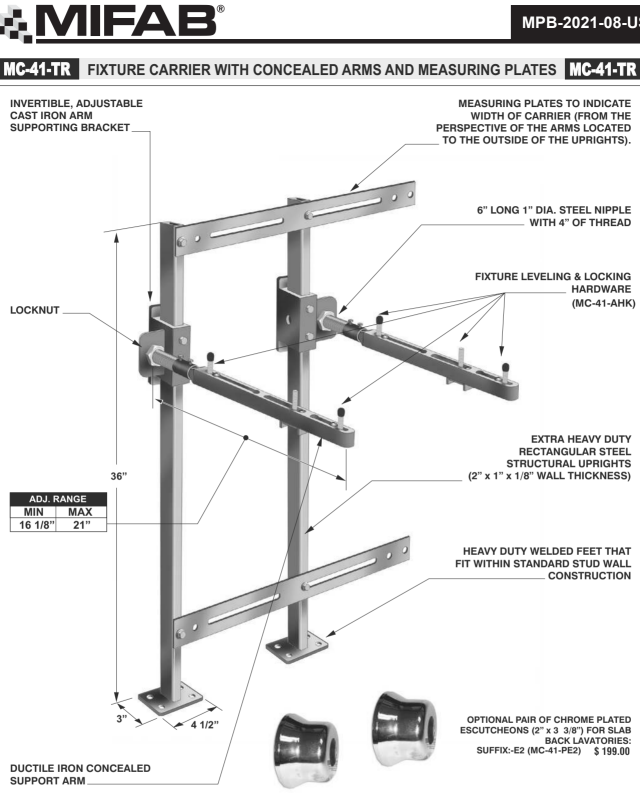
MODEL NO. WT Lbs DESCRIPTION LIST PRICE MC-41-R 42.00 \$ 1256.00 Concealed arms w/ Round Uprights **MC-41-R OPTIONAL VARIATIONS:** SUFFIX DESCRIPTION LIST PRICE SUFFIX DESCRIPTION LIST PRICE -G Wall support plate (MC-31-PUP) -B Floor to ceiling upright \$ 1184.00 \$ 180.00 -PFAB Prefabricated carrier bank (per carrier) -E2 2" Chrome plated escutcheons (pair) (MC-41-PE2) \$ 199.00 304.00 \$ -32 Foot pedal mounting plate \$ 151.00 -88 3/8" threaded eye bolts for cast iron lavs (H-1208) \$ 180.00

FIXTURE CARRIERS

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MC_41_R



NOTE: Foot supports should be securely anchored to floor with 1/2" bolts and anchors by others								
MODEL	EL NO. WT Lbs. DESCRIPTION							
MC-41 MC-41	41-TR28.00Concealed arms with two vertical uprights and measuring plates\$41D-TR42.00Concealed arms, back to back (Note: Option prices are double for MC-41D-TR)\$							
MC-41-TR OPTIONAL VARIATIONS:								
SUFFIX		DESCRIP	TION	LIST PRICE	SUFFIX	DESCRIPTION	LIST PRICE	
-A	Add per inch for nipple length over 6"			\$ 64.00	-G	Wall support plate (MC-31-PUP)	\$ 180.00	
-B	Floor to ceiling upright			\$ 1184.00	-PFAB	Prefabricated carrier bank (per carrier)	\$ 304.00	
-E2	2" Chrome plated escutcheons (pair) (MC-41-PE2)			\$ 199.00	-32	Foot pedal mounting plate	\$ 151.00	

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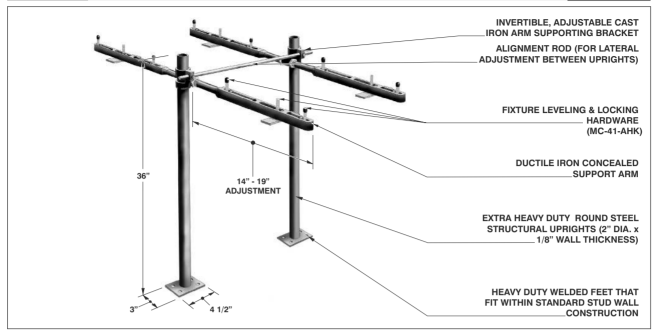
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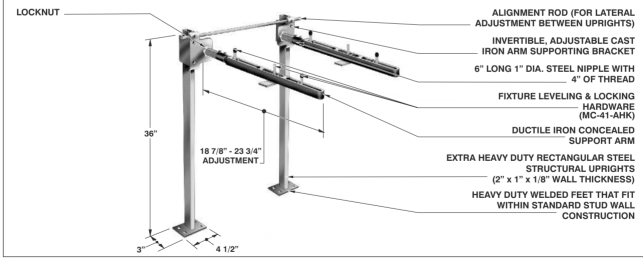
MC-41D-R BACK TO BACK FIXTURE CARRIER WITH CONCEALED ARMS AND ROUND UPRIGHTS MC-41D-R



NOTE: Foot supports should be securely anchored to floor with 1/2" bolts and anchors by others

MOD	EL NO. WT Lbs. DESCRIPTION						L	ST PRICE
MC-41D-R 40.00 Double Concealed arms v			w/ Round Uprights				1675.00	
MC-41D-R OPTIONAL VARIATIONS:								
SUFFIX	DESCRIPTION			LIST PRICE	SUFFIX	DESCRIPTION	LI	ST PRICE
-B	Floor to ceiling upright			\$ 1184.00	-PFAB	Prefabricated carrier bank (per carrier)	\$	304.00
-E2	2" Chrome plated escutcheons (pair) (MC-41-PE2)		\$ 398.00	-32	Foot pedal mounting plate	\$	302.00	
-G	Wall support plate, per plate (MC-31-PUP)			\$ 180.00	-88	3/8" threaded eye bolts for cast iron lavs (H-1208)	\$	180.00

MC-42 FIXTURE CARRIER WITH CONCEALED ARMS FOR ADA LAVS



NOTE: Foot supports should be securely anchored to floor with 1/2" bolts and anchors by others

MODEL NO. WT Lbs. DESCRIPTION			TION		LIST PRICE		
MC-4	MC-42 30.00 ADA Concealed arms		ADA Concealed arms wit	with two vertical uprights			\$ 1248.00
MC-42 (MC-42 OPTIONAL VARIATIONS:						
SUFFIX	DESCRIPTION		TION	LIST PRICE	SUFFIX	DESCRIPTION	LIST PRICE
-A	Add per inch for nipple length over 6"		\$ 64.00	-E2	2" Chrome plated escutcheons (pair) (MC-41-PE2)	\$ 199.00	
-B	Floor to	ceiling upright		\$ 1184.00	-G	Wall support plate (MC-31-PUP)	\$ 180.00
					-PFAB	Prefabricated carrier bank (per carrier)	\$ 304.00

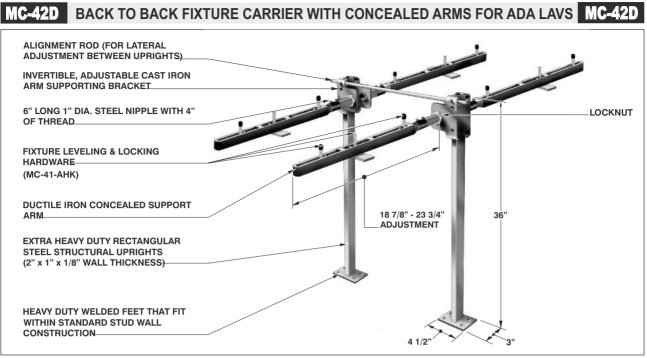
MC-42

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NOTE: Foot supports should be securely anchored to floor with 1/2" bolts and anchors by others

MODEL	NO. WT Lbs.		DESCRIPTION					
MC-42D 46.00 Back to Back ADA Co			ealed arms with tw	\$ 1813.00				
MC-42D OPTIONAL VARIATIONS:								
SUFFIX	DESCRIPTION		LIST PRICE	SUFFIX	DESCRIPTION	LIST PRICE		
-A	Add per inch for nipple length over 6"		\$ 128.00	-E2	2" Chrome plated escutcheons (pair) (MC-41-PE2)	\$ 398.00		
-B	Floor to ceiling upright	t	\$ 1184.00	-G	Wall support plate (MC-31-PUP)	\$ 360.00		
				-PFAB	Prefabricated carrier bank (per carrier)	\$ 304.00		

ADA LAV CARRIER WITH CONCEALED ARMS AND ROUND UPRIGHTS MC-42-R

ALIGNMENT ROD (FOR LATERAL ADJUSTMENT BETWEEN UPRIGHTS) INVERTIBLE, ADJUSTABLE CAST IRON ARM SUPPORTING BRACKET **FIXTURE LEVELING & LOCKING** HARDWARE (MC-41-AHK) DUCTILE IRON CONCEALED SUPPORT 36 16 3/4" - 21 3/4" ARM ADJUSTMENT EXTRA HEAVY DUTY ROUND STEEL STRUCTURAL UPRIGHTS (2" DIA. 1/8" WALL THICKNESS) HEAVY DUTY WELDED FEET THAT FIT WITHIN STANDARD STUD WALL 4 1/2" CONSTRUCTION

NOTE: Foot supports should be securely anchored to floor with 1/2" bolts and anchors by others

MODEL	MODEL NO. WT Lbs. DESCRIPTION					
MC-42-R 28.00		ADA Concealed arms with Round Upright				\$ 1248.00
MC-42-R OPTIONAL VARIATIONS:						
SUFFIX	DESCRIPTION		LIST PRICE	SUFFIX	DESCRIPTION	LIST PRICE
-B	Floor to ceiling upright		\$ 1184.00	-G	Wall support plate (MC-31-PUP)	\$ 180.00
-E2	2" Chrome plated escute	\$ 199.00	-PFAB	Prefabricated carrier bank (per carrier)	\$ 304.00	

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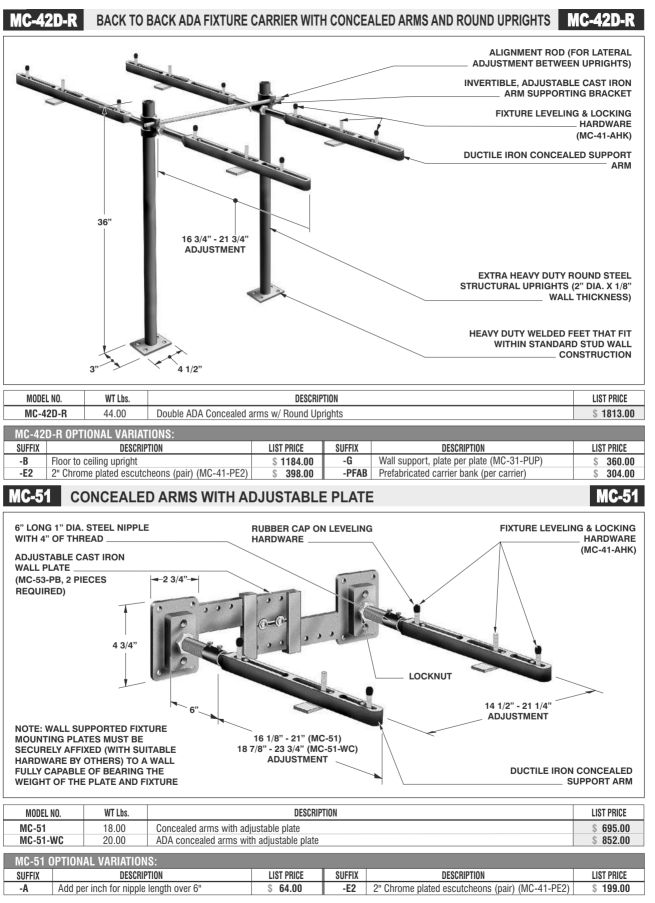
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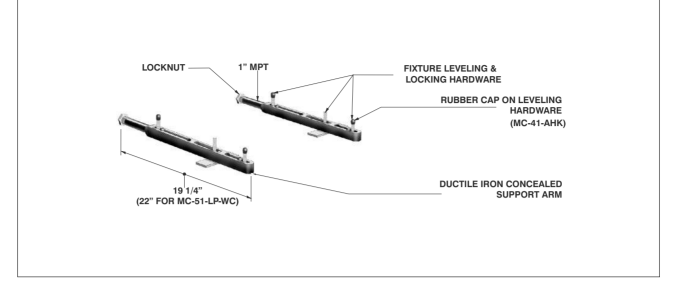
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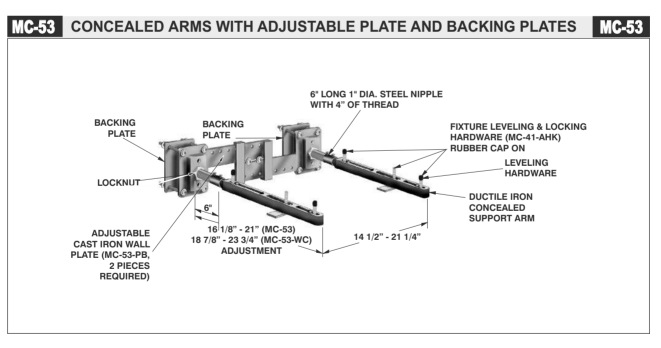
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MC-51-LP CONCEALED ARMS ONLY (ONE SET IS TWO ARMS)

MC-51-LP



MODEL NO.	NO. WT Lbs. DESCRIPTION		LIST PRICE (PER SET)
MC-51-LP	7.00	Concealed arms (two pieces), less plate	\$ 545.00
MC-51-LP-WC	8.00	ADA concealed arms, (two pieces), less plate	\$ 702.00



MODEL NO.	MODEL NO. WT Lbs. DESCRIPTION		LIST PRICE
MC-53	22.00	Concealed arms with surface adjustable plate and back-up plates	\$ 695.00
MC-53-WC	24.00	ADA concealed arms with surface adjustable plate and back-up plates	\$ 852.00

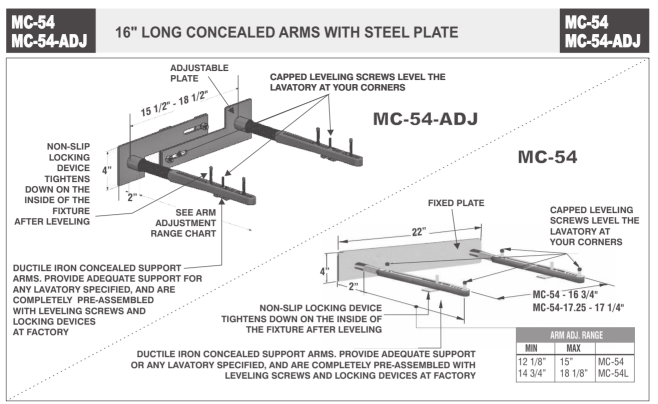
MC-53 OPTIONAL VARIATIONS:						
SUFFIX	DESCRIPTION	LIST PRICE	SUFFIX	DESCRIPTION	LIST PRICE	
-A	Add per inch for nipple length over 6"	\$ 64.00	-E2	2" Chrome plated escutcheons (pair) (MC-41-PE2)	\$ 199.00	

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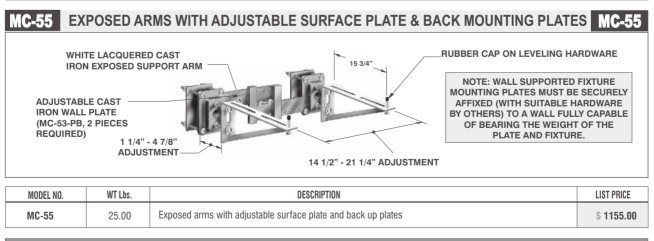
VIIFAB

MPB-2021-08-USA



MODEL NO.	WT Lbs.	DESCRIPTION	LIST PRICE (PER SET)
MC-54	25.00	16" Long concealed arms on 16 3/4" center w/ steel plate	\$ 544.00
MC-54L	26.00	18" Long concealed arms on 16 3/4" center w/ steel plate	\$ 701.00
MC-54-17.25	25.00	16" Long concealed arms on 17 1/4" center w/ steel plate	\$ 544.00
MC-54L-17.25	26.00	18" Long concealed arms on 17 1/4" center w/ steel plate	\$ 701.00
MC-54-ADJ	25.00	16" Long concealed arms on adjustable back plate	\$ 544.00
MC-54-ADJ-18	26.00	18" Long concealed arms on adjustable back plate	\$ 701.00

MC-54 AND MC-54-ADJ OPTIONAL VARIATIONS:					
SUFFIX	DESCRIPTION	LIST PRICE			
-E2	2" Chrome plated escutcheons (pair) (MC-41-PE2)	\$ 199.00			



MC-55	MC-55 OPTIONAL VARIATIONS:						
SUFFIX	DESCRIPTION	LIST PRICE	SUFFIX	DESCRIPTION	LIST PRICE		
-A	Stud length over 8" (specify), Add per inch	\$ 64.00	-14	Vandal proof finish trim (MC-10-PFH-14)	\$ 164.00		
-F	Bar support valve plate	\$ 180.00					

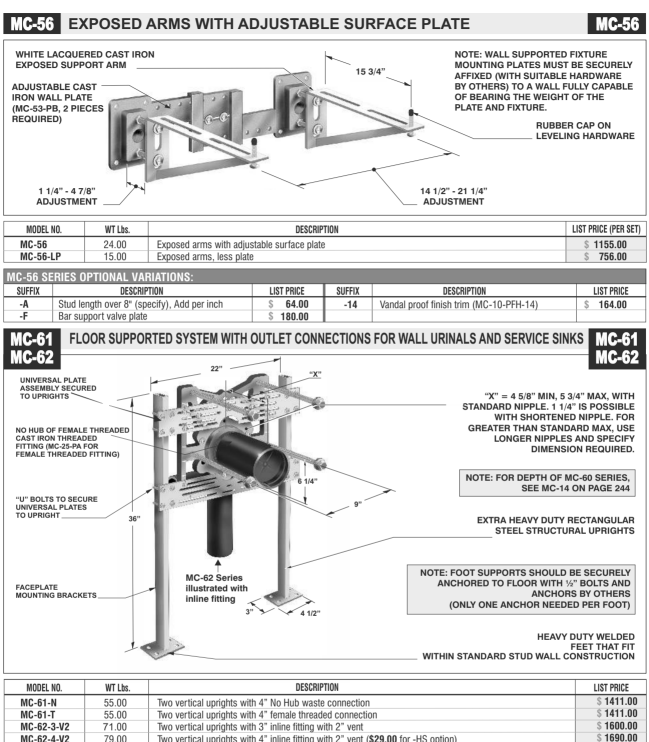
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Two vertical uprights with 4" inline fitting with 2" vent (\$29.00 for -HS option)

LIST PRICE SUFFIX

129.00 -CI-24

-CI-6

-CI-8

-CI-12'

-0R8

-0R12*

\$ 1017.00 -CI-4

No Add

164.00

107.00

151.00

No Add

No Add

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Two vertical uprights with 4" inline fitting with 4" vent

MC-62-4-V2

MC-62-4-V4

SUFFIX

-10

-12*

-14 -19

-20

-32

-AH8

264

-AH12*

79.00

79.00 MC-61 and MC-62 OPTIONAL VARIATIONS:

lengths over 12" (MC-10-AFS)

Nipple wrench (MC-10-PCW)

Foot pedal mounting plate

Flush valve support (MC-10-FVS)

DESCRIPTION

12" tapered thread ABS nipple* (MC-10-PN12-31)

8" ABS nipple with adjustable horn (MC-10-PN8AH-31)

12" ABS nipple with adjustable horn* (MC-10-PN12AH-31)

Auxiliary support, recommended with nipple

Vandal proof finish trim (MC-10-PFH-14)

Design and dimensions are subject to modification. Prices do not include applicable taxes.

Visit www.mifab.com for the most recent product information.

DESCRIPTION

4" rolling thread cast iron nipple (MC-10-PN4R-50)

6" rolling thread cast iron nipple (MC-10-PN6R-50)

8" rolling thread cast iron nipple (MC-10-PN8R-50)

8" rolling thread ABS nipple (MC-10-PN8R-31)

* H-1167-KA-14 (Threaded rods for 12" nipples 5/8" x 14")

12" rolling thread ABS nipple (MC-10-PN12R-31

12" rolling thread cast iron nipple (MC-10-PN12R-50)

24" rolling thread cast iron nipple (MC-10-PN24R-50)

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\$ 1690.00

LIST PRICE

\$

\$

No Add

No Add

No Add

122.00

358.00

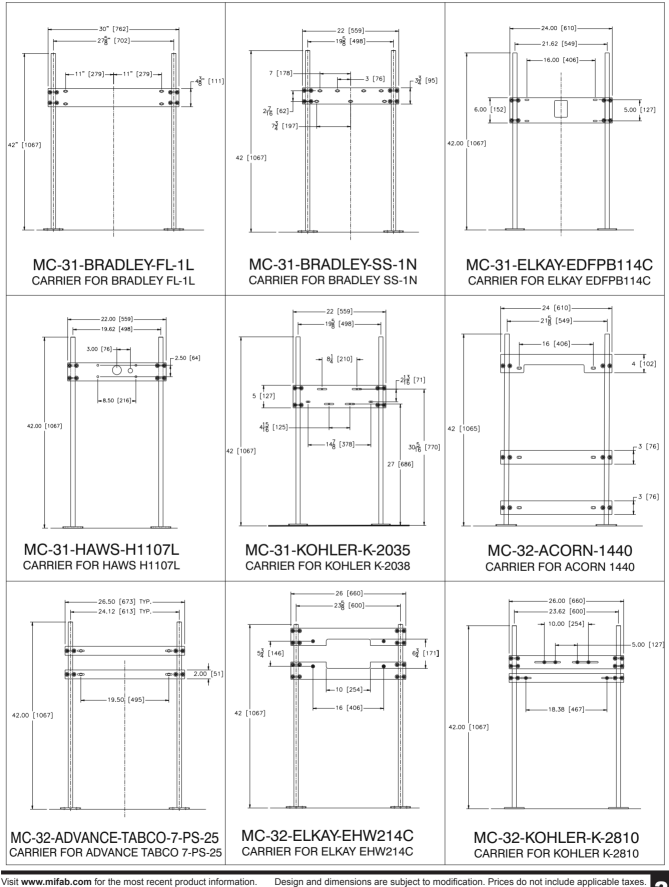
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No Add

58.00



CUSTOM CARRIERS WITH UPRIGHTS CONTACT MIFAB FOR ADDITIONAL CARRIER LAYOUTS



265

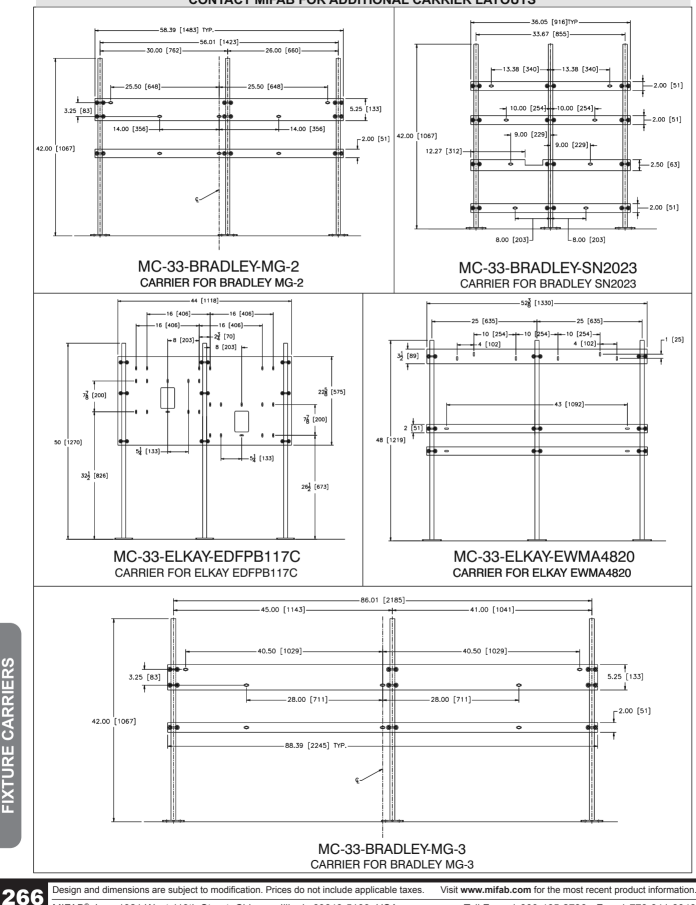
FIXTURE CARRIERS

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CUSTOM CARRIERS WITH UPRIGHTS CONTACT MIFAB FOR ADDITIONAL CARRIER LAYOUTS



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HYDRANTS

installation flexibility.

DUAL SIZE INLET CONNECTION MIFAB's hydrants are manufactured with a combination 3/4" female and 1" male threaded "inlet" connection for maximum

VACUUM BREAKER

MIFAB's hydrant boxes are

When the hydrant is turned off, and the hose is removed, the water that is within the hydrant will drain into the box and down the drip lip, away

from the wall and onto the

unsightly stains on the wall

below the hydrant box which

ground. This eliminates

is typical with others.

manufactured with a "drip lip"

DRIP LIP

MIFAB's MHY-10, MHY-20 and MHY-60 hydrants are manufactured with a vandal resistant integral vacuum breaker that is tested and certified to the A.S.S.E. 1019-B Standard.

CASING

MIFAB's hydrants are manufactured with a heavy duty brass casing. This offers the contractor a solid and consistent shape to attach a wall clamp to.

NICKEL BRONZE BOX

MIFAB's encased wall hydrants are provided with a heavy duty cast nickel bronze box with hinged locking cover for maximum durability. Optional cast Stainless Steel box will not discolor due to oxidation. Specify suffix -3.

(MHY-20 ILLUSTRATED)

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HYDRANTS



MIFAB Hydrant Selection Guide

MIFAB HYDRANT SELECTION GUIDE

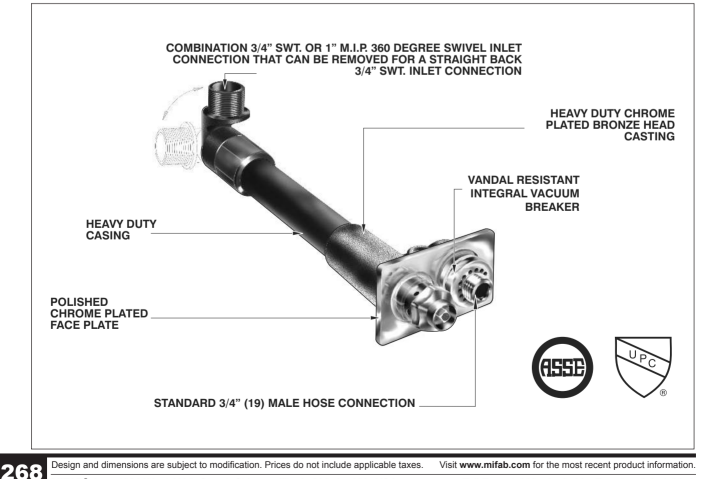
MIFAB hydrants are engineered to control the supply of water in various types of applications. Due to a wide range of uses, careful consideration should be taken when selecting and specifying the hydrants. The information provided below will aid the specifier in selecting the correct hydrant for the application considering such issues as temperature, recessed boxes, vacuum breaker / backflow preventer and optional variations.

WALL HYDRANTS

The most common installation area for hydrants is in the wall. They may be installed either inside or outside of commercial buildings and serve numerous purposes including watering plants and shrubs and washing floors or parking areas. Non-freeze wall hydrants are available in various lengths to accommodate different wall thick - nesses to ensure that the inlet connection is inside the heated building to prevent freezing. Sometimes, nonfreeze wall hydrants must be concealed entirely within the wall. In these instances, an overall dimension can be specified. This dimension measures from the back of the face of the hydrant to the end of the inlet connection. Extra precautions must be taken to properly insulate the valve body to protect against freezing. In addition to the standard wall hydrant, MIFAB offers a combination hot and cold water hydrant that allows connection to both hot and cold supplies. It is used to supply tempered water. See MIFAB MHY-45.

NARROW WALL HYDRANTS

Narrow wall hydrants are installed in areas where the entire product must fit within a 4" thick wall. A unique feature on the inlet supply of the MIFAB hydrant permits the installer to rotate the connection to any position to connect to the water supply line. The narrow wall hydrant may also be encased to gain all of the advantages of installing the hydrant in a recessed box. MIFAB's MHY-55 encased narrow wall hydrant has an overall length of 3 5/8" to ensure that it will still fit within a 4" thick wall.





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MIFAB Hydrant Selection Guide (Contd.)

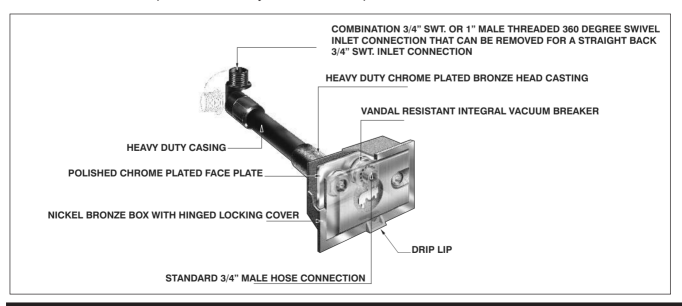
RECESSED BOXES

- MIFAB's recessed hydrant boxes are made with a flange that covers the rough opening and is installed flush against the exterior wall surface. The hinged locking cover conceals the hose nozzle and all of the operating parts. The advantages of the flush recessed box:
- Recessed box provides roughing in the box flush with the exterior wall for a pleasing appearance.
- The hose connection and operating mechanism are concealed within the box instead of protruding from the wall surface.
- The box has a locking hinged cover that will prevent unauthorized access and vandalism of the operating mechanism and hose nozzle. The same key that operates the hydrant also unlocks the box. This key is a special 3-3/4" long to ensure that the operator's fingers are outside of the hydrant box while operating the hydrant. Typically, short keys are provided by others that result in the operator's fingers being scraped or cut by the inside of the hydrant box.

MIFAB hydrant boxes are standard in a satin finished nickel bronze material. Polished chrome plated and cast stainless steel, are also available. The open face hydrant should be specified when the operating mechanism and hose nozzle is preferred to be exposed and may extend beyond the finished wall. This hydrant should be installed in a concealed location or where security is provided. MIFAB's MHY-10 and MHY-30 hydrants can be easily attached to the hydrant box. The hydrant is inserted through the front of the box until the back of the faceplate rests flush against the inside of the box. Two set screws on the top and bottom of the back of the box are used to tighten the hydrant securely into the box.

MIFAB has engineered several unique features into its' wall hydrant boxes.

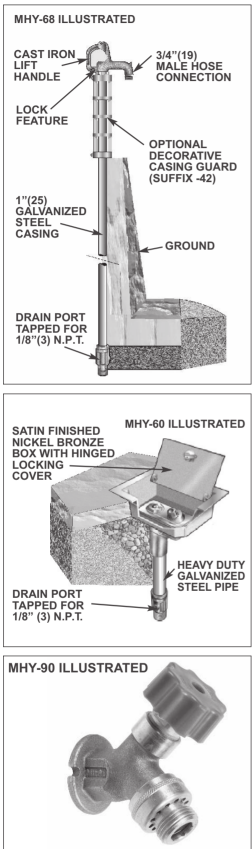
- A "drip lip" on the exterior of the hydrant box accumulates water that results from the closing of the hydrant. This residual water drips from the lip onto the ground clear of the wall. Standard competitive designs cause unsightly oxide stains on the wall.
- The bottom of MIFAB's hydrant boxes are solid. There are no slots or grooves for water to drain back into the wall and cause damage.
- The boxes are also available with four 1" x 1" slots (suffix -S) (one at each side and two on the top of the box) and three mounting brackets (suffix -BR) for easy installation by the contractor into the frame or ladder system. Too often, contractors have difficulty installing hydrant boxes into walls because nothing is provided to secure the box to the wall. Many contractors go to considerable expense to fabricate their own hydrant box mounting devices. MIFAB's hydrant boxes eliminate these extra costs and ensure that the installation and operation of the hydrant box is simple.



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MIFAB Hydrant Selection Guide (Contd.)



GROUND, POST and YARD HYDRANTS

Ground hydrants are available for buried applications. The hydrant control and hose connection are housed in a box which is installed flush with the ground or floor. These hydrants are standard with a 1/8" tapped hole in the valve body to drain water from the casing after operation. The valve body should be set in a bed of gravel so that water drained from the casing can leach into the ground. Some locations that require non freeze ground hydrants cannot permit water draining from the 1/8" tapped hole. Parking garages, plazas, and roof decks used for recreational purposes are obvious examples. In these types of applications, the valve body will protrude into a finished area that is not subject to freezing. A drain line can be connected to the 1/8" tapped hole to carry away water. The depth of bury should be specified to match the hydrant to the water supply piping which must be below the frost line. Post hydrants are similar in application except that the ground hydrant outlet is recessed below ground and the post hydrant series as an above ground outlet. Yard hydrants are typically used in parks, recreational areas and other places that require both clean, uncontaminated water and the assurance that the water system will not be polluted through the hydrant installation. The yard hydrant drains residual standpipe water while protecting against cross connection with ground water.

WALL FAUCETS

Wall faucets are required in restrooms, mechanical rooms, and storage areas to prevent the evaporation of water from floor drain traps. Floor drains in these areas often do not receive enough water from the cleaning of the floors to maintain the water seal in their traps. A reliable supply of water is supplied by the MIFAB wall faucet, when operated by maintenance personnel. Typically, they are installed underneath lavatories or counters in restrooms. Wall faucets are also commonly used in moderate climate residential applications and are available with or without an enclosed box. Three different finishes are available: cast brass, rough chrome plated and polished chrome plated. Four different handle options are available: clear plastic wheel handle, brown plastic wheel handle, cast iron wheel handle and loose operating key. Also, 1/2" and 3/4" F.P.T. inlet supply connections are available.

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HYDRANTS

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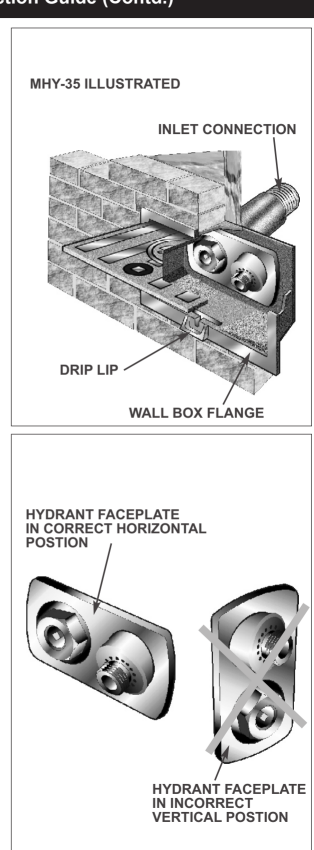
MIFAB Hydrant Selection Guide (Contd.)

TEMPERATURE CONSIDERATIONS

One of the most critical factors in determining the correct hydrant to specify is how ambient temperature will affect its' operation. Moderate climate hydrants are not self draining and should only be specified in heated areas or "mild climates" where freezing temperatures are not a possibility. Non freeze wall hydrants may be installed outside or on outside walls where freezing temperatures may occur. To prevent these hydrants from freezing, the actual valve mechanism susceptible to freezing is positioned away from outside temperatures. Also, standing water is drained from the hydrant after each use via a built-in drainage system. Misapplication of a hydrant regarding surrounding temperature could result in water damage or costly repairs to the hydrant or water piping.

VACUUM BREAKER / BACKFLOW PREVENTER

A vacuum breaker or backflow preventer is an important consideration in preventing fluids from siphoning back from the hose connection into the hydrant or water supply . All MIFAB hydrants are available with vacuum breakers that are A.S.S.E. certified. When the hydrant valve is open, the supply of water flows through the hydrant and the vacuum breaker automatically opens to allow the water to flow through the hose connection. Water from upstream can siphon back into the hydrant if the hydrant valve is left open and there is no vacuum breaker. A vacuum breaker will automatically close to allow water to drain through it's air vents and not back through the hydrant. When the hydrant valve is closed, the water left in the hydrant is allowed to drain out of the water relief ports surrounding the operating mechanism while the vacuum breaker automatically closes to prevent backflow from the hose. The preceding paragraph is very important because it describes the draining of the water left in the hydrant body after the hydrant valve is closed. The draining function is critical because water could freeze if it is left inside of the hydrant body . The hydrant must be installed in the correct position to correctly drain and eliminate the possibility of freezing. All wall hydrants must be installed in a horizontal position. If the hydrant were to be installed with the face plate in the vertical position with the vacuum breaker on the bottom, the vacuum breaker will not permit water to drain from the hydrant and eventually cause the excess water in the hydrant to freeze.



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MIFAB Hydrant Selection Guide (Contd.)

SUGGESTED APPLICATIONS FOR MIFAB HYDRANTS

Wall hydrants	Non-freeze	Moderate climate
Apartments	MHY-10	MHY-30, MHY-35
Cleaning Areas Slop sinks	MHY-10	
Commercial / Multi Family, Narrow wall construction		MHY-30
Hospitals, Institutions, Schools	MHY-20	MHY-35
Office Buildings	MHY-20	MHY-35
Retail Stores	MHY-20 MHY-10	MHY-35
Ground hydrants	Non-freeze	Moderate climate
Agricultural, Farms	MHY-65, MHY-68	
Gardens	MHY-60, MHY-60-HSB, MHY-65, MHY-68	MHY-35
Industrial	MHY-60-HSB	
Malls, Supermarkets	MHY-60	MHY-35
Recreational Areas, Parks	MHY-60, MHY-60-HSB, MHY-68	
Stables, Livestock Areas	MHY-65, MHY-68	

Note: Any of the non-freeze hydrants may be used in moderate climates

FLOW RATES, OPERATING PRESSURES AND TEMPERATURE RANGE

MIFAB's 3/4" hose connection wall and ground hydrants provide a flow of approximately 10 GPM under average water line pressures. The flow rates are in excess of 100 GPM for the 1-1/4", 1-1/2", and 2" hose connection hydrants.

The maximum static operating pressure is 125 psi and the minimum running pressure is 8 psi for MIFAB's wall and ground hydrants.

The maximum temperature range is 130 degrees Fahrenheit and the minimum temperature range is 33 degrees Fahrenheit for MIFAB's wall and ground hydrants.

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MHY-CIA-18-A (FOR ALL HY-1000, HY-2000, MHY-10 and MHY-15, MHY-16, MHY-20, MHY-25 AND MHY-26) COMPLETE INTERNAL ASSEMBLY REPLACEMENT INSTRUCTIONS - HYDRANT REPAIR KIT

This kit includes: 2-plunger assemblies; 2-worm stem assemblies; 2-lock nuts; 1-head nut seal; 1-tube thread locker; 1-tube lubricant

REMOVAL

Shut off water supply to hydrant and relieve water pressure.

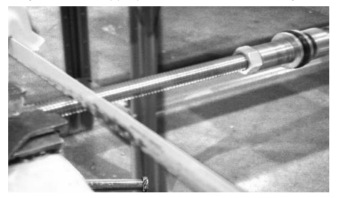


Remove hydrant stem assembly. (Do not disassemble. The old stem must remain assembled for reference dimensions.) Remove the old head nut seal.

Note: The plunger tips provided in this kit will replace all old versions of plunger tips. See inset.

MEASUREMENT

Fully thread the appropriate worm stem assembly on to

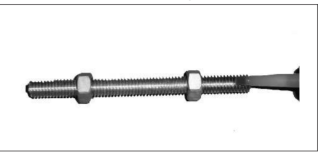


the 4-1/4" uninterrupted threaded end of the fully threaded rod. Lay the old stem assembly next to the new stem, aligning the o-rings on the worm stem assemblies. Mark the groove in the threaded rod that is closest to the end of the old plunger tip, but not past the plunger end. Using the appropriate holding fixture and a 32TPI hack saw, cut the threaded rod to the appropriate length.

Note: The undercut grooves in the threaded rod will guide the hack saw blade without the need for thread end "clean up" after cutting. See inset.

ASSEMBLY AND ADJUSTMENT

Remove the worm stem assembly from the cut rod and



thread the two lock nuts onto the rod approximately 1" inward from each end. Apply thread locker to the two ends of the threaded rod (approx. 3/8" coverage) and a small amount to the internal threads of the plunger and worm assemblies.

Thread the worm stem assembly until seated fully and then thread the plunger assembly to match the length of the old hydrant stem assembly. (Remove excess thread locker.)

Note: Align the o-rings of the two stems side by side and adjust the plunger tips to match.

Once the proper length has been attained, advance the lock nuts toward the two end assemblies and tighten with a 9/16" wrench.

Generously apply lubricant to the plunger tip seals, o-rings, and worm stem screw threads.

INSTALLATION

Install the new head nut seal into the body of the hydrant. Thread the worm screw fully into the head nut using a hydrant key. Thread the head nut and stem assembly into the hydrant body and tighten.

Shut off the hydrant and open the water supply. Test the hydrant for proper function.

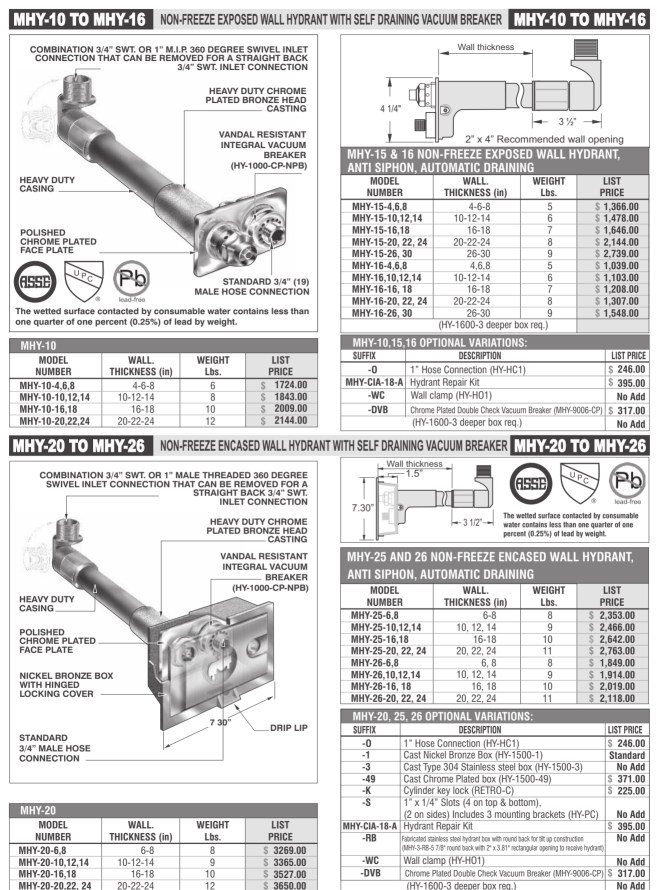


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HYDRANTS

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HYDRANTS

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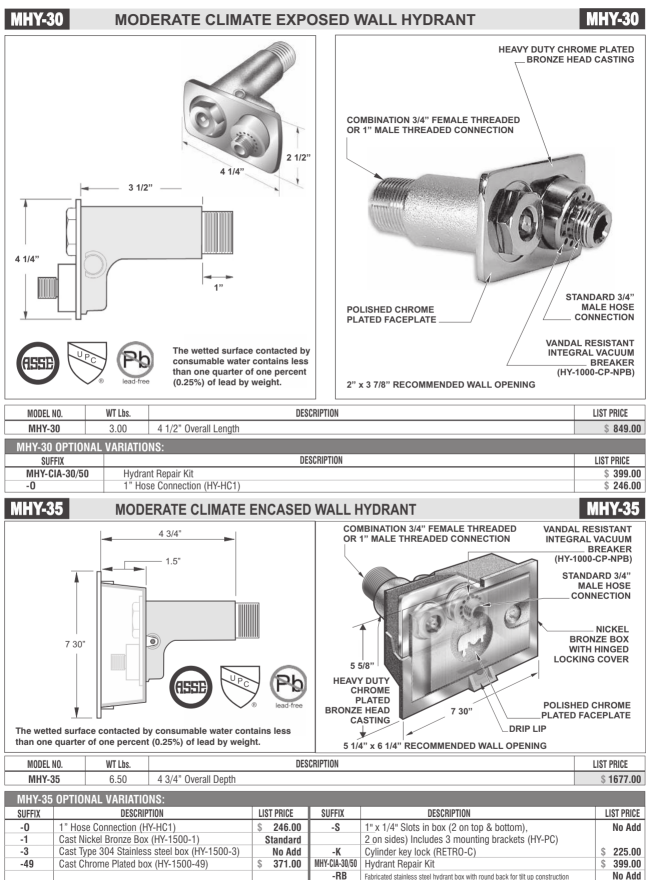
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HYDRANTS





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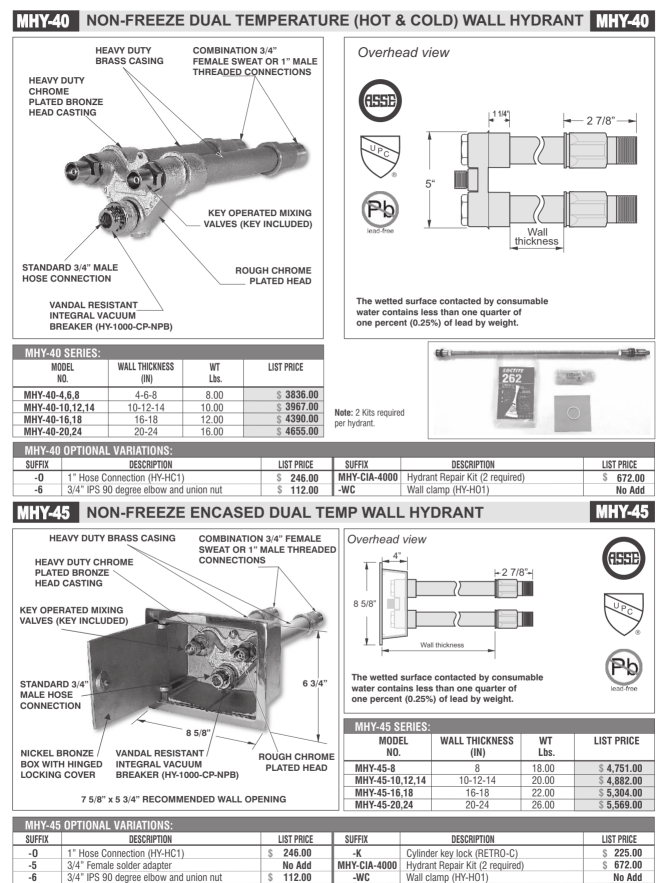
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(MHY-3-RB-5 7/8" round back with 2" x 3.81" rectangular opening to receive hydrant)





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-49

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416.00

\$

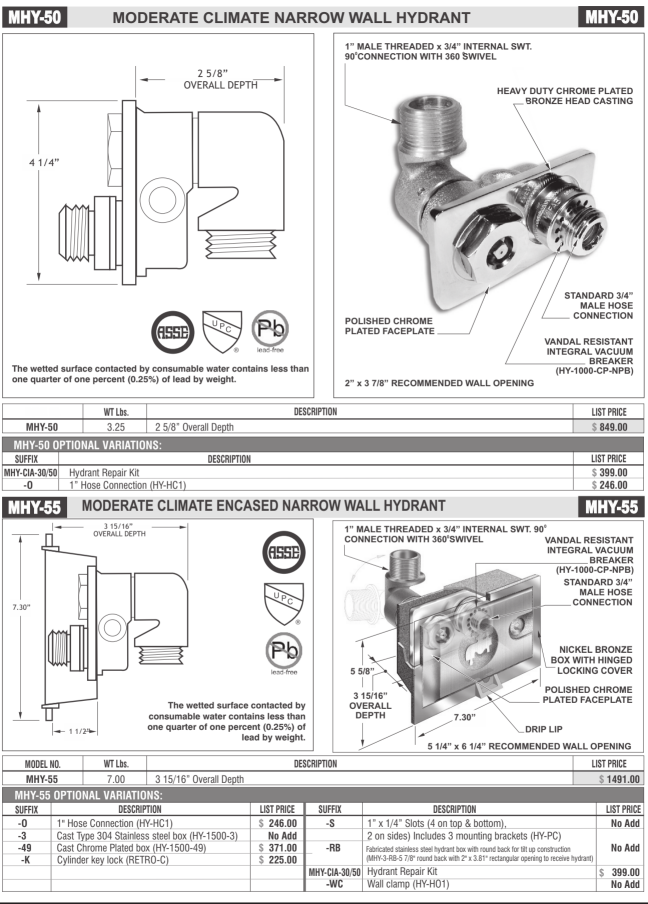
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Cast Chrome Plated box (HY-4100-49)

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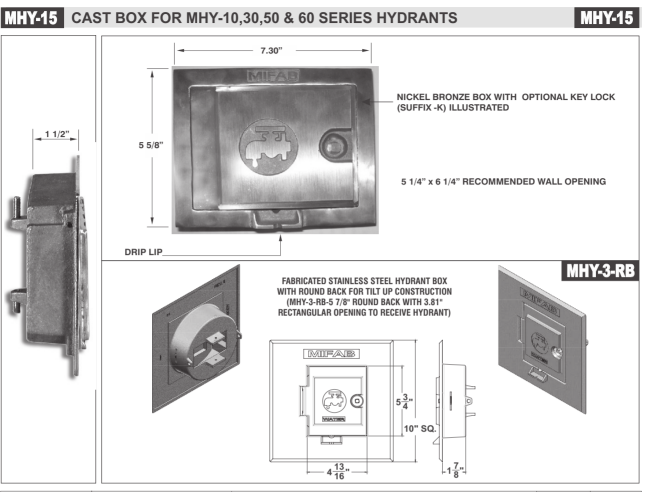
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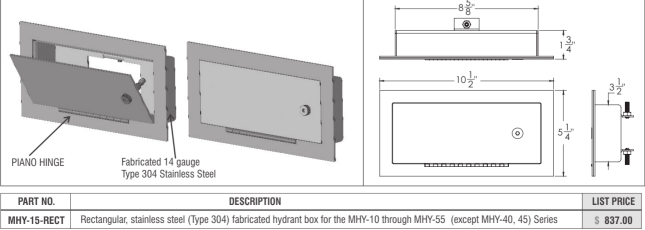
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PART NO.	PRODUCT Material (Casting) & Finish	DESCRIPTION	LIST PRICE (-1,-3)	LIST PRICE (49)
MHY-15-(1,3,49)*	NB or SS or Chrome plated	Standard Box for MHY-10 through (MHY-55) Series (except MHY-40,45)	\$ 837.00	\$ 1208.00
MHY-15-(1,3,49)-S*	NB or SS or Chrome plated	Standard Box for MHY-10 through (MHY-55) Series (except MHY-40,45)	\$ 1076.00	\$ 1446.00
		for MHY-10 through MHY-50 Series (suffix -S is for brackets to secure box to studs)		
MHY-15-(1,3,49)-NL*	NB or SS or Chrome plated	No lip box for MHY-60 Series	\$ 837.00	\$ 1208.00
MHY-3-RB	Fabricated Type 304 Stainless Steel	Fabricated stainless steel Box with 5 7/8" round back opening for tilt up construction (with 2" x 3.81" rectangular opening to receive hydrant)	\$ 837.00	N/A

*Add a cylinder key lock to any of the above hydrant boxes by specifying SUFFIX-K in the part number and adding \$225.00 to the LIST PRICE



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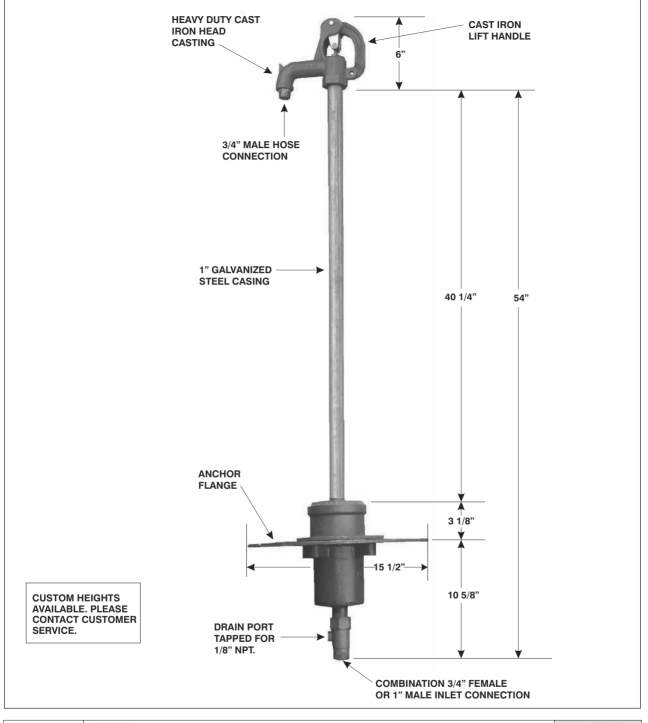
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MHY-58

HYDRANTS



	MODEL NO.	DESCRIPTION	LIST PRICE
ſ	MHY-58	Roof hydrant	\$ 3797.00

MHY-58 0	MHY-58 OPTIONAL VARIATIONS				
SUFFIX	DESCRIPTION	LIST PRICE			
-0	1" Hose Connection (HY-HC1)	\$ 246.00			
-8	3/4" Adapter Vacuum Breaker (HY-9005-CP-NPB)	\$ 168.00			
-42	Decorative Casing Guard (HY-6500-PCG)	\$ 264.00			
-MHY-68	RK Repair kit (Gasket and o-rings only)	\$ 294.00			

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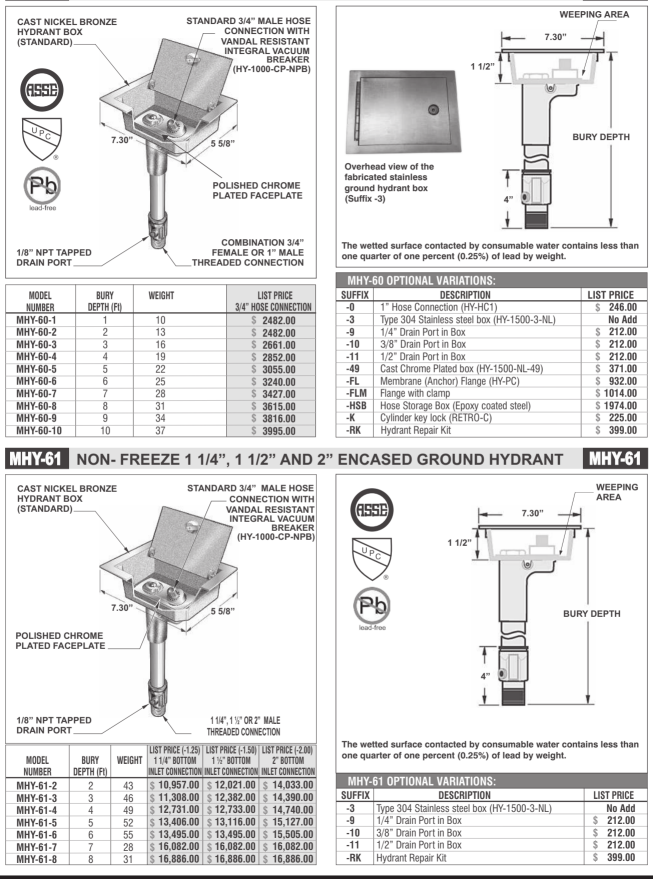
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MHY-60



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B®

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MHY-65

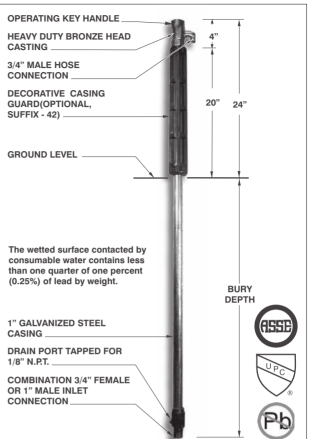
MHY-65 NON-FREEZE 3/4" AND 1" POST HYDRANT

MHY-65 S	MHY-65 SERIES:						
MODEL NO.	BURY DEPTH (Ft)	WT Lbs.	LIST PRICE 3/4" HOSE CONNECTION				
MHY-65-2	2	24.00	\$ 2515.00				
MHY-65-3	3	28.00	\$ 2720.00				
MHY-65-4	4	32.00	\$ 2926.00				
MHY-65-5	5	36.00	\$ 3139.00				
MHY-65-6	6	40.00	\$ 3354.00				
MHY-65-7	7	44.00	\$ 3588.00				
MHY-65-8	8	48.00	\$ 3813.00				
MHY-65-9	9	52.00	\$ 4219.00				
MHY-65-10	10	56.00	\$ 4463.00				

IIFA

MHY-66 SERIES	MHY-66 SERIES: NON FREEZE 1 1/4", 1 1/2" AND 2" POST HYDRANT							
MODEL NO.	BURY DEPTH (Ft)	WT Lbs.	1 1/4" BOTTOM INLET CONNECTION (-1.25)	1 1/2" BOTTOM INLET CONNECTION (-1.50)	2" BOTTOM INLET CONNECTION (-2.00)			
MHY-66-2	2	40.00	\$ 6189.00	\$ 8462.00	\$ 10,606.00			
MHY-66-3	3	61.00	\$ 6834.00	\$ 9102.00	\$ 11,262.00			
MHY-66-4	4	66.00	\$ 7450.00	\$ 9725.00	\$ 11,880.00			
MHY-66-5	5	71.00	\$ 7816.00	\$ 10,087.00	\$ 12,246.00			
MHY-66-6	6	76.00	\$ 8175.00	\$ 10,440.00	\$ 12,602.00			
MHY-66-7	7	81.00	\$ 8581.00	\$ 10,850.00	\$ 13,426.00			
MHY-66-8	8	86.00	\$ 9000.00	\$ 11,267.00	\$ 13,428.00			
MHY-66-9	9	91.00	\$ 9409.00	\$ 11,685.00	\$ 14,444.00			
MHY-66-10	10	97.00	\$ 10,007.00	\$ 12,281.00	\$ 15,625.00			

MHY-65,66 OPTIONAL VARIATIONS:					
SUFFIX	DESCRIPTION	LIST PRICE			
-0	1" Hose Connection (HY-HC1)	\$ 700.00			
-8	3/4" Adapter Vacuum Breaker (HY-9005-CP-NPB)	\$ 166.00			
-12	Wheel Handle (HY-9003)	\$ 346.00			
-42	Decorative Casing Guard (HY-6500-PCG)	\$ 264.00			
MHY-65-F	Repair Kit	\$ 486.00			

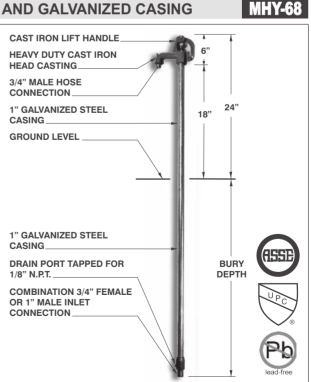


MHY-68 YARD HYDRANT WITH LIFT HANDLE AND GALVANIZED CASING

MHY-68 S	MHY-68 SERIES:					
MODEL NO.	BURY DEPTH (Ft)	WT Lbs.	OVERALL LENGTH (In)	3/4" HOSE Connection		
MHY-68-1	1	10.00	36"	\$ 1502.00		
MHY-68-2	2	12.00	48"	\$ 1502.00		
MHY-68-3	3	17.00	60"	\$ 1606.00		
MHY-68-4	4	19.00	72"	\$ 1647.00		
MHY-68-5	5	22.00	84"	\$ 1695.00		
MHY-68-6	6	24.00	96"	\$ 1743.00		
MHY-68-7	7	25.00	108"	\$ 1784.00		
MHY-68-8	8	26.00	120"	\$ 1885.00		

MHY-68 OPTIONAL VARIATIONS:					
SUFFIX	DESCRIPTION				
-0	1" Hose Connection (HY-HC1)	\$ 246.00			
-8	3/4" Adapter Vacuum Breaker (HY-9005-CP-NPB)	\$ 168.00			
-42	-42 Decorative Casing Guard (HY-6500-PCG)				
MHY-68	-RK Repair Kit	\$ 486.00			

The wetted surface contacted by consumable water contains less than one quarter of one percent (0.25%) of lead by weight.



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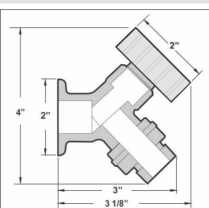
MHY-90

MHY-90

ROUGH BRASS SERIES

BROWN PLASTIC WHEEL HANDLE (HY-9001)

VANDAL RESISTANT INTEGRAL VACUUM BREAKER (HY-9000-VB)



The wetted surface contacted by consumable water contains less than one quarter of one percent

(0.25%) of lead by weight.

MHY-90 SERIES WALL FAUCET DIMENSIONS

MODEL NO.	PRODUCT FINISH	OPERATING DEVICE	CONNECTION	LIST PRICE
MHY-9040-NPB	Rough Brass	Operating loose tee key, cast iron wheel handle, brown plastic and clear plastic wheel handle all included	1/2" F.P.T.	\$ 473.00
MHY-9041-NPB	Rough Brass	Operating loose tee key, cast iron wheel handle, brown plastic and clear plastic wheel handle all included	3/4" F.P.T.	\$ 478.00

* Not for use with MHY-95 Series Wall Box

Operating key also included in each box (HY-9004)

MHY-90	MHY-90 OPTIONAL VARIATIONS:						
SUFFIX	DESCRIPTION	LIST PRICE	SUFFIX	DESCRIPTION	LIST PRICE		
-B	Cast brass box	\$ 1051.00	-B-49	Chrome plated cast brass box	\$1469.00		
-BK	Cast brass box with cylinder lock	\$ 1276.00	-BK-49	Chrome plated cast brass box with cyl. lock	\$ 1694.00		

MHY-CIA-18-A HYDRANT REPAIR KIT FOR MHY-10, 15, 16, 20, 25 and 26 HYDRANTS MHY-CIA-18-A



Note: For longer than 18" use HY-1000-RK-ROD-24 repair kit - \$680.00

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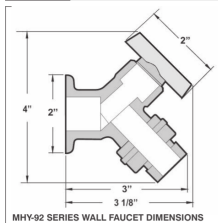
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MHY-92 POLISHED CHROME PLATED SERIES

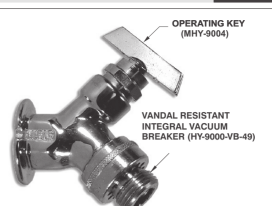
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MHY-92





contacted by consumable water contains less than one quarter of one percent (0.25%) of lead by weight.



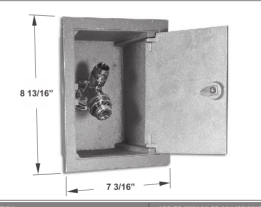
ИНҮ-95

MODEL NO.	PRODUCT FINISH	OPERATING DEVICE	CONNECTION	LIST PRICE
MHY-9240-NPB	Polished Chrome Plated	Operating loose tee key, cast iron wheel handle, brown plastic and clear plastic wheel handle all included	1/2" F.P.T.	\$ 528.00
MHY-9241-NPB	Polished Chrome Plated	Operating loose tee key, cast iron wheel handle, brown plastic and clear plastic wheel handle all included	3/4" F.P.T.	\$ 528.00
* Not for use with MHY-95	Series Wall Box	[†] Operating key also included in each box (HY-	9004)	

MHY-92 OPTIONAL VARIATIONS: SUFFIX DESCRIPTION LIST PRICE SUFFIX DESCRIPTION LIST PRICE -B Cast brass box \$ 1051.00 -B-49 Chrome plated cast brass box \$ 1469.00 -BK Cast brass box with cylinder lock \$ 1276.00 -BK-49 Chrome plated cast brass box with cyl. lock \$ 1694.00

AHY-95 FLUSH MOUNTED WALL BOX SERIES

MHY-95 Series is not intended for use with the Cast Iron Wheel Handle Hydrants.



Recommended wall opening: 7 3/4" x 6 1/8" overall depth: 3 3/4"

MODEL NO.	PRODUCT FINISH	DESCRIPTION	ADD TO MHY-90 OR 92 LIST PRICE
MHY-95-B	Cast Brass	Cast Brass Box	\$ 1051.00
MHY-95-B-49	Chrome plated Cast Brass	Chrome Plated Box	\$ 1469.00
MHY-95-BK	Cast Brass	Cast Brass Box with Cylinder Key Lock	\$ 1276.00
MHY-95-BK-49	Chrome plated Cast Brass	Chrome Plated with Cylinder Key Lock	\$ 1694.00

* Add to the following list prices: MHY-90 \$473.00, for MHY-92 \$528.00

MHY-90 SERIES REPLACEMENT PARTS

MODEL NO.	DESCRIPTION	LI	ST PRICE
MHY-9001	Brown plastic wheel handle	\$	146.00
MHY-9002	Clear plastic wheel handle	\$	146.00
MHY-9003	Cast iron wheel handle	\$	146.00
MHY-9004	Operating key	\$	115.00
HY-9000-VB	A.S.S.E. 1011 approved vacuum breaker - rough brass	\$	146.00
HY-9000-VB-49	A.S.S.E. 1011 approved vacuum breaker - polished chrome	\$	185.00

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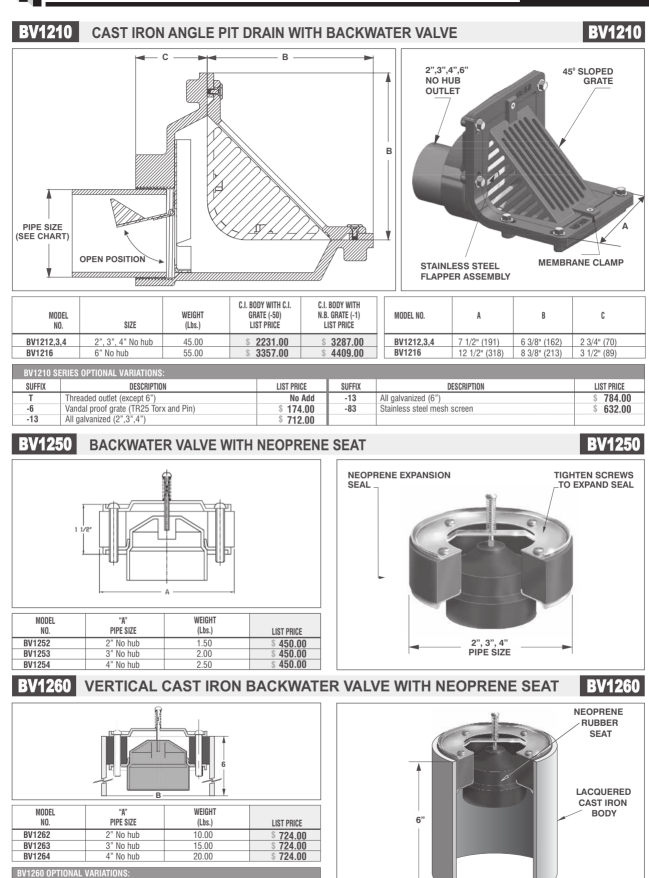
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MIFAB

MPB-2021-08-USA



LIST PRICE

\$134.00

BACKWATER VALVES

Visit www.mifab.com for the most recent product information.

All galvanized (2", 3", 4")

SUFFIX

-13

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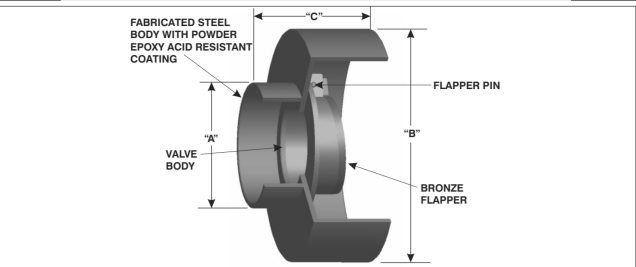
DESCRIPTION

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BV1280 TERMINAL VALVE

BV1280

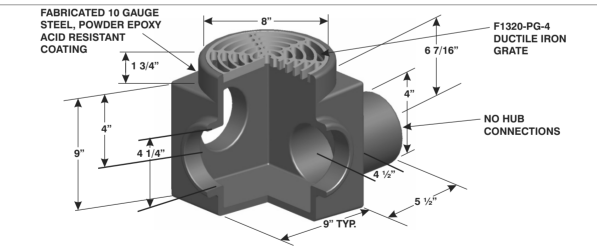


Note: The BV1280 terminal valve is used at the end of sewer lines to prevent backflow into areas that require draining.

MODEL NUMBER	WEIGHT (Lbs.)	"A" Pipe size	"B" DIAMETER (No Hub Connection)	"C" Length	LIST PRICE	ADD FOR -13 Galvanized Body
BV1282	10	2"	6 1/4"	5 1/4"	\$ 679.00	\$ 385.00
BV1283	12	3"	8"	5 1⁄2"	\$ 679.00	\$ 385.00
BV1284	15	4"	9"	5 3/4"	\$ 988.00	\$ 385.00
BV1285	20	5"	11 1⁄2"	6"	\$ 2,550.00	\$ 543.00
BV1286	28	6"	11 1/2"	6"	\$ 2,807.00	\$ 543.00
BV1288	42	8"	13 1⁄2"	6 3/4"	\$ 3,415.00	\$ 1,120.00
BV1280-10	58	10"	15 3/4"	7 3/4"	\$ 10,272.00	\$ 1,120.00
BV1280-12	80	12"	17 1⁄2"	8 3/4"	\$ 11,612.00	\$ 1,374.00
BV1280-16	120	16"	26 1/4"	16 ½"	\$ 22,013.00	\$ 2,142.00
BV1280-18	140	18"	26 1/4"	16"	\$ 28,680.00	\$ 3,213.00

BV1290 DRAIN TILE SUMP

BV1290



Note: The function of the BV1290 is to provide a sump with multiple inlets that the foundation drain lines connect to.

BV1290 OPTIONAL VARIATIONS:				
SUFFIX	DESCRIPTION	LIST PRICE		
-1	Nickel Bronze grate and frame (veneer)	\$ 1158.00		
-3	Stainless Steel grate and frame (veneer)	\$ 1158.00		
-13	All Galvanized	\$ 836.00		
-25	Solid cover	\$ 293.00		

MODEL	WEIGHT	FREE AREA	OUTLET	LIST
NUMBER	(Lbs.)	Square drain	SIZE	Price
BV1294	50	14.25"	4"	\$ 1164.00

BACKWATER VALVES

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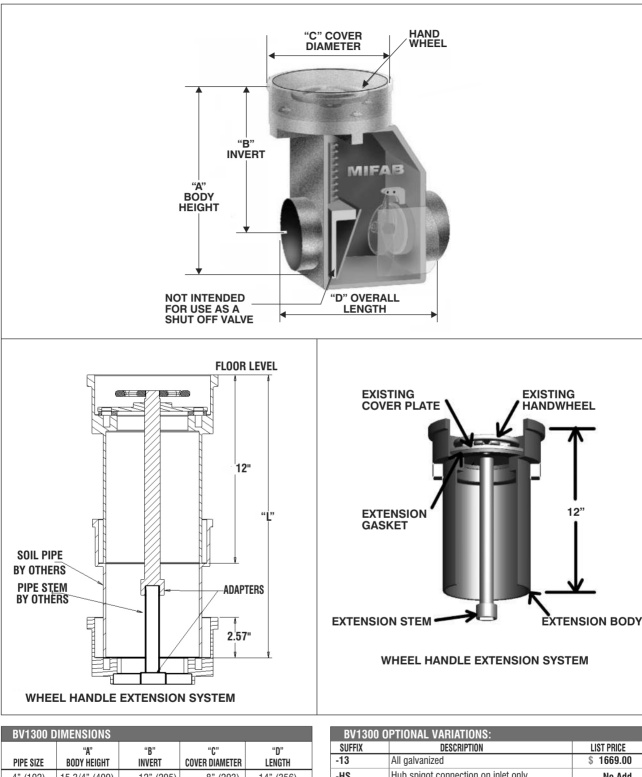
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BV1300 MANUALLY OPERATED GATE TYPE BACKWATER VALVE

BV1300



287

BV1300 DIMENSIONS					
PIPE SIZE	"A"	"B"	"C"	"D"	
	Body Height	Invert	Cover Diameter	Length	
4" (102)	15 3/4" (400)	12" (205)	8" (203)	14" (356)	
6" (152)	19" (483)	14 1/2" (368)	10 1/2" (368)	16" (406)	
110051			WEIGHT		

MODEL NUMBER	"A" PIPE SIZE	WEIGHT (Lbs)	LIST PRICE
BV1304	4" No hub	80.00	\$ 5531.00
BV1306	6" No hub	120.00	\$ 8490.00

BV1300 OPTIONAL VARIATIONS:				
SUFFIX	DESCRIPTION	LIST PRICE		
-13	All galvanized	\$ 1669.00		
-HS	Hub spigot connection on inlet only	No Add		
BV1304-EXT	12" extension (extension only for BV1304)	\$ 2575.00		
BV1306-EXT	12" extension (extension only for BV1306)	\$ 2958.00		

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MI-800 FEMALE THREADED ECCENTRIC REDUCER BUSHING

MI-800

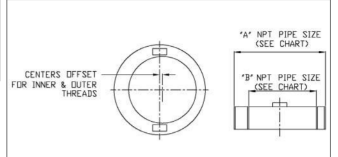
MI-830

MI-850

MI-860



MODEL NUMBER	"A" SIZE "B" (M.P.T. x F.P.T.)	WEIGHT (Lbs)	LIST PRICE
MI-800-2	3" x 2"	1.00	\$ 248.00
MI-800-3	4" x 2"	3.00	\$ 142.00
MI-800-4	4" x 3"	1.75	\$ 142.00
MI-800-6	6" x 5"	5.00	\$ 184.00
MI-800-6-4	6" x 4"	4.75	\$ 184.00



MI-830 CAST IRON MALE THREADED TO HUB ADAPTER



MI-830 OPTIONAL VARIATIONS:

Galvanized Cast Iron - 3", 4"

Galvanized Cast Iron - 5", 6"

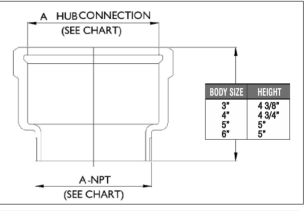
SUFFIX

-6

-13

-13

	MODEL NUMBER	SIZE Threaded X Hub	WEIGHT (Lbs)	LIST PRICE	
1	MI-830-3	3"	5.00	\$ 234.00	
	MI-830-4	4"	6.00	\$ 317.00	
	MI-830-5	5"	7.50	\$ 513.00	
	MI-830-6	6"	9.00	\$ 596.00	
PTIONAL VARIATIONS:					
DESCRIPTION				IST PRICE	
Set of 3 security screws mounted at top.				69.00	



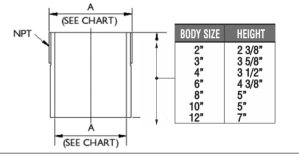
MI-850 CAST IRON NO HUB TO MALE THREADED ADAPTOR

\$ 107.00

\$ 165.00



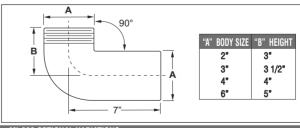
MODEL NUMBER	SIZE M.I.P. x NO HUB	WEIGHT (Lbs)	LIST PRICE		
MI-850-2	2"	1.00	\$ 129.00		
MI-850-3	3"	2.00	\$ 184.00		
MI-850-4	4"	3.00	\$ 287.00		
MI-850-6	6"	5.00	\$ 873.00		
MI-850-8	8"	8.00	\$ 969.00	M	
MI-850-10	10"	11.00	\$ 1,155.00	S	
MI-850-12	12"	16.00	\$ 1,447.00	-	



MI-850 OPTIONAL VARIATIONS:				
SUFFIX	FFIX DESCRIPTION LIST PRICE			
-13	Galvanized Cast Iron	\$ 116.00		

MI-860 CAST IRON ELBOW ADAPTER





MODEL	PIPE SIZE	WEIGHT	LIST PRICE	MI-860 (DPTIONAL VARIATIONS:	
NUMBER	(A)	(lbs.)		SUFFIX	DESCRIPTION	LIST PRICE
MI-862	2"	5	\$ 423.00	-13	Galvanized Cast Iron - 2". 3"	\$ 142.00
MI-863	3"	8	\$ 695.00	-13	Galvanized Cast Iron - 4"	\$ 292.00
MI-864	4"	14	\$ 789.00			÷
MI-866	6"	25	\$ 1772.00	-13	Galvanized Cast Iron - 6"	\$ 449.00

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MPB-2021-08-USA

MI-940

MI-940 COMPACT DEEP SEAL TRAP WITH FUNNEL

MI-940	MI-940 DIMENSIONS				
"A Pipe	•	"B" Center to outlet	"C" Center of Inlet to Bottom	"D" I trap depth	
	/2"	5 3/4"	5"	4"	
	"	5 3/4"	5 1/4"	4 1/4"	
3	"	7 3/4"	6 3/4"	6 1/4"	
MI-940 (OPTIONAL	VARIATIONS:			
SUFFIX		DESCRIPTION		LIST PRICE	
-13	All galv	anized 1 1/2" (-11 for A	\$ 312.00		
-13	All galv	anized 2" (-11 for A.R.	E. coating, 2")	\$ 355.00	
-13	All galv	anized 3" (-11 for A.R.	E. coating, 3")	\$ 400.00	
-49	Chrome	e Plated		\$ 1238.00	
-NH	No hub	outlet conection (See	MI-850)	See MI-850	
	MODEL SIZE WEIGHT NUMBER (Lbs)			LIST PRICE	
MI-941	I-941 1 1/2" 4.00			\$ 549.00	
MI-942		2"	5.00	\$ 909.00	
MI-943		3"	6.00	\$ 1061.00	



MI-950 DIME	MI-950 DIMENSIONS				
"A" Pipe size	"B" Body Height	"C" Trap Depth	"D" Center to outlet	"E" Invert	
2"	10 1/2"	4"	6 1/2"	2 3/4"	
3"	13 1/2"	4"	8"	3 1/2"	
4"	15 1/4"	5"	10"	4 1/4"	
MI-950 OPTIONAL VARIATIONS:					

SUFFIX	DESCRIPTION			LIST	PRICE
-G	Flushin	g Connection		\$	197.00
-7	Trap Primer Connection (1/2")			\$	197.00
-13	All galvanized 2" (-11 for A.R.E. coating, 2")			\$	165.00
-13	All galvanized 3" (-11 for A.R.E. coating, 3")			\$	386.00
-13	All galvanized 4" (-11 for A.R.E. coating, 4")			\$	609.00
MOL	MODEL SIZE WEIGHT			LIST P	RICE

NUMBER	5121	(Lbs)	LIGITINOL
MI-952	2" No hub	8.00	\$ 573.00
MI-953	3" No hub	17.00	\$ 879.00
MI-954	4" No hub	25.00	\$ 1313.00

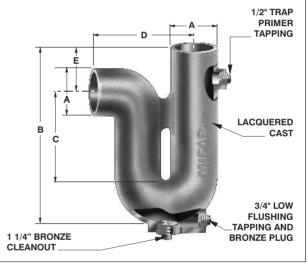
MI-950-F DEEP SEAL TRAP WITH FUNNEL

MI-950-	MI-950-F DIMENSIONS						
"A" Pipe siz	Έ	"B" Body Height	"C" Trap Depth	1	"D" Center to outlet	"E" INVERT	
2"		10 1/2"	4"		6 1/2"	2 3/4"	
3"		13 1/2"	4"		8"	3 1/2"	
4"		15 1/4"	5"		10"	4 1/4"	
	F OPT	IONAL VARIATION					
SUFFIX		DE	SCRIPTION			LIST PRICE	
-G		shing Connection				\$ 179.00	
-20		ondary Flat Strain	er (FD-9600 S	Series	5)	\$ 85.00	
-6-50		Dia. Funnel (-50)				\$ 144.00	
-6-1		Dia. Funnel (-1)				\$ 216.00	
-13		galvanized 2" (-11				\$ 403.00	
-13		galvanized 3" (-11				\$ 474.00	
-13	All	galvanized 4" (-11	for A.R.E. co	ating	, 4")	\$ 568.00	
	MODEL SIZE NUMBER		WEIGHT (Lbs)	(-	LIST PRICE 50) CAST IRON	LIST PRICE (-1) NICKEL BRONZE	
MI-95	952-F 2" No hub 9.00 \$ 952.00				\$ 1790.00		
MI-95	MI-953-F 3" No hub 18.00 \$ 1110.00		\$ 1943.00				
MI-954	4-F	4" No hub	26.00		\$ 1260.00	\$ 3818.00	

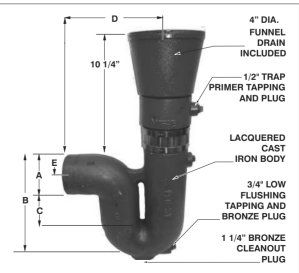
4" DIA 3 3/4" C D ALE .



MISCELLANEOUS



MI-950-F



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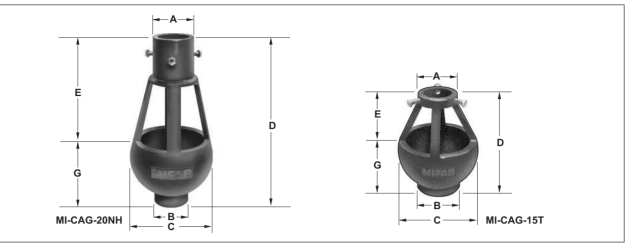
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MIFAB

MI-GAP-NPB

MI-CAG CAST IRON FIXED AIR GAP

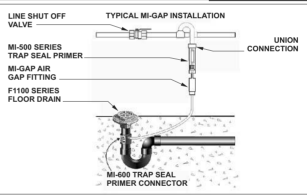
MI-CAG



MODEL NUMBER	SIZE (SLIP JOINT x F.I.P.)	SIZE (SLIP JOINT x NO HUB)	" A "	"B"	"C"	"D"	" E "	"G"	WEIGHT (Lbs.)	LIST PRICE
MI-CAG-10T	1/2" x 1"	-	1/2"	1"	3 1/4"	4 3/4"	2"	2 3/4"	3.00	\$ 412.00
MI-CAG-15T	3/4" x 1 1/2"	-	3/4"	1 1/2"	4 1/4"	6 1/3"	2 3/4"	3 1/4"	3.00	\$ 571.00
MI-CAG-20T	1" x 2"	-	1"	2"	4 1/2"	8"	4"	4"	4.00	\$ 571.00
MI-CAG-20NH	-	1 1/2" x 2"	1 1/2"	2"	5 ½"	11 1/2 "	4"	7 1/2"	4.00	\$ 396.00
MI-CAG-30NH	-	2" x 3"	2"	3"	5 1/2"	13"	5 3/4"	7 1/2"	8.00	\$ 477.00
Add for: All galvanized (-13) Acid resistant epoxy coated body						\$ 269.00				

MI-GAP-NPB BRASS TRAP SEAL PRIMER AIR GAP FITTING





MIFAB's MI-GAP-NPB air gap fitting can be used with MIFAB's MR-500-NPB, M1-500-NPB, M2-500-NPB, MI-TSP-1-NPB, MI-TSP-2-NPB, MI-TSP-3-NPB trap seal primers and MIFAB's MI-DU Series distribution units. The MI-GAP-NPB performs the dual functions of backflow preventer and vacuum breaker. Note: A vertical air gap of twice the connection size is required by code.

MI-GAP-NPB Br			LIGI FRIGE	SHIP WEIGHT (LDS)	DESCRIPTION LIST PRICE SHIP WEIGHT (Lbs) CARTON QTY. CARTON WEIGHT (Lb				
	ss Air Gap Fitting for Trap Seal Prin	ner Valves	/alves See current TSP Price Book 1.5 10 15.0						
MI-GRILL FRESH AIR INLET MI-GRILL									
MODEL NUMBER	"A" PIPE SIZE	"C" Cover Diameter	WEIGHT (lbs)	LIST PRICE Nickel Bronz		LIST PRICE CHROME PLATED (-49)			
MI-GRILL-4				\$ 721.0	-	\$ 1107.00			
MI-GRILL-6				\$ 1220.0		\$ 1606.00			
MI-GRILL-8	8"	15"	5.00	\$ 1944.0		\$ 2330.00			
MI-GRILL-10	10"	15"	9.00	\$ 1944.0	0	\$ 2330.00			

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TRAP SEAL PRIMERS

3 P.S.I. PRESSURE DROP

Only a three p.s.i. line pressure drop is required to activate the primer compared to five or ten p.s.i. by others. Lower water volume fixtures and faucets has resulted in lower line pressure drops. A three p.s.i. performance point ensures reliable water delivery to maintain the trap seal.

NO PRECHARGE

MIFAB's trap seal primers can be disassembled in the field for easy cleaning and repair, without risk of losing a precharge.



SEDIMENT FILTER

A replacement stainless steel sediment filter prevents line debris from entering the primer. This can be replaced after wear and build up of debris to ensure maximum life and performance of the primer.

NO ADJUSTMENTS

The replaceable and repairable cartridge tubes inside of the body are factory engineered to deliver enough water to service three, six or ten floor drain traps without adjustment. This eliminates confusion during field installation.

VIEW HOLES

Four view holes permit easy inspection of water delivery. The holes are across from each other, enabling light at the opposite end to illuminate the performance of the primer.

(MR-500-NPB ILLUSTRATED)

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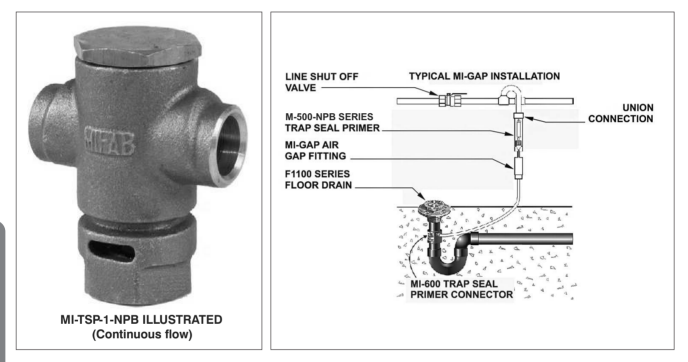
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MIFAB TRAP SEAL PRIMER SELECTION GUIDE

Trap seal primers are a necessity where floor drains are infrequently used and in areas such as mechanical and service rooms. In surprisingly little time, evaporation of water in floor drain traps will allow sewer gas to enter the interior of the building. Today's typical method of cleaning floors produces very little water that runs into floor drains. In mechanical rooms, warm dry conditions and air pressure changes caused by HVAC equipment may also serve to compromise the water seal. Trap seal primers provide a supply of water to replenish the deep seal or "P" trap of a drain to prevent sewer or potentially explosive methane gas from entering the area through the floor drains. They are installed on the potable cold water supply line, and react to water flowing in the line to trigger, either by turbulence or pressure drop. Once a triggering event occurs, the primer will release water that is piped to a trap primer connector on or near the "P" trap being maintained. The selection and specification of trap seal primers merits careful consideration. Outlined below are some of the factors to be aware of when planning to use trap seal primers effectively. Installation and local code requirements must be taken into account when specifying trap seal primers. The A.S.S.E. (American Society of Sanitary Engineers) trap seal primer standard #1018 is the key standard that relates to trap seal primers. MIFAB's M-500-NPB and MI-TSP-NPB trap seal primers are tested and certified to the A.S.S.E. 1018 Standard.



ELECTRONIC TRAP SEAL PRIMERS

MIFAB's MI-100 Series of electronic trap seal primers are a pre-assembled electronic trap seal primer system programmed to maintain the water seal of floor drain traps. The device is made with an A.S.S.E. approved vacuum breaker, solenoid valve operated by a timer, shut off valve for maintenance and a manifold system to distribute water evenly to the desired floor drain traps. The design is programmed at MIFAB's factory with standard flush times. These flush times can be adjusted by the operator in order to discharge more or less water to the floor drain traps, depending on the installation and climate conditions. Applications include commercial buildings such as schools, hospitals, manufacturing facilities, and any other buildings that require floor drain trap seal protection. The distribution of water from the MI-100 to the traps avoids possible odors coming from the drains.

TYPES OF TRAP SEAL PRIMERS

There are four main types of trap seal primers. They include: continuous flow, pressure drop activated, fush valve operated and electronic.

CONTINUOUS FLOW TRAP SEAL PRIMERS

Continuous flow trap seal primers are the original style of trap seal primers. They are typically constructed of cast brass or bronze with a neoprene rubber poppet float on the inside that rises upward as water flows through the primer. When the poppet rises off of its seat, water flows from the primer, through the plumbing line connection, and into the floor drain trap. They are manufactured in either sweat, threaded or union connections and should be installed in a vertical position within the horizontal water supply line, at least ten inches above the loor drain trap that it serves. Continuous flow trap seal primers do not have any method of screening out line debris. This often results in their clogging and either flowing water continuously, or not at all. The volume of water that they discharge is directly related to the amount of water that continuously flows through them. For these reasons, pressure drop activated trap seal primers have become the selection of choice for specifers.

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MIFAB® TRAP SEAL PRIMER SELECTION GUIDE (Cont'd)

PRESSURE DROP ACTIVATED TRAP SEAL PRIMERS

Pressure drop activated trap seal primers are typically manufactured out of brass. They are made with a 1/2" M.I.P. inlet connection and a 1/2" F.I.P. outlet connection. They have an interior cartridge that seals when the line pressure is in a static state. When the line pressure drops as little as three p.s.i. (pounds per square inch) (caused by the flushing of a toilet, opening of a faucet, or any draw of water from the water supply line within a close distance to the primer) the interior cartridge will rise due to the pressure differential within the primer and a metered amount of water is discharged under pressure into the plumbing line connected to the floor drain trap. Pressure drop activated trap seal primers are supplied with a fine mesh stainless steel filter that will screen out debris to ensure that the cartridge is not clogged and that the water deliveries are uniform. The filter is easily accessible for quick cleaning or replacement. Three different cartridges offer three different water deliveries into the floor drain, depending on the number of floor drain traps served and the evaporation rate of the water in the floor drain traps. Assuming line pressure of 60 p.s.i, and a line pressure drop of 3 p.s.i., MIFAB's MR-500-NPB trap seal primer will discharge a one half ounce of water, the M1-500-NPB and M3-500-NPB will discharge a full ounce of water and the M2-500-NPB will discharge a one quarter ounce of water into the floor drain trap every time the line pressure changes by 3 p.s.i.

"I stock the MR-500-NPB because it's a great product and I don't get any call backs. It's a great seller." - Dave Brown Owner Ken Brown and Sons New Orleans LA



MR-500-NPB ILLUSTRATED (Pressure drop activated)

FLUSH VALVE TRAP SEAL PRIMERS

Flush valve trap seal primers are installed below the flush valve and direct an amount of waste water discharged from the flush valve into a tube that connects to the floor drain trap to maintain the water seal. Their advantages are that the water used is already consumed by the flush valve operation, and this type of primer has no moving parts. Their disadvantage is that their location is determined by the location of the fixtures which may be too far away from the floor drains to be practical; unlike supply line mounted trap seal primers which can be more easily installed close to the floor drain trap to be primed. Many installations cannot use flush valve trap seal primers because the floor drain traps are too far away to be reached by the flush valve trap seal primer.

The following link is a CEU accredited presentation on why trap seal primers are required by the Plumbing Code and the different types of trap seal primers.



https://bit.ly/TSP-CEU



(Flush valve operated)

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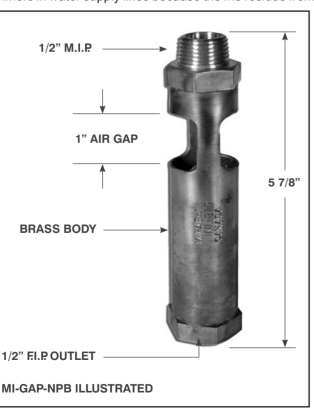


MIFAB® TRAP SEAL PRIMER SELECTION GUIDE (Cont'd)

INSTALLATION CONSIDERATIONS

Continuous flow and pressure drop activated trap seal primers should be installed at least 12" above the floor drain traps for every 20 feet of distance to the drain to ensure that there is enough of a slope for the discharged water to flow to the traps. MIFAB recommends pre-priming the traps, as trap seal primers are meant to replace trap water loss through evaporation, etc. Pressure drop activated primers should be connected to the water supply line with a vertical elbow to limit line debris from entering and contaminating the valve. The primer itself should be installed vertically. Access doors should always be specifed to provide easy access to all trap seal primers. Trap seal primers have moving parts that will eventually wear or be compromised by line debris even in the best of circumstances. The access doors specifed should be large enough to provide "hand access" to the trap seal primer, related accessories and line shut off valve. For quick and easy repair, a line shut off valve and union connections are recommended directly before the trap seal primer on the water supply line. The closing of this valve will facilitate the cleaning and maintenance of the primer without having to separately shut off the building's water supply. Water supply lines should be flushed at least five times before the trap seal primers are initially installed to ensure that debris will not enter the primers and negatively affect their performance. Pipe dope and paste should never be used when installing trap seal primers in water supply lines because the fne residue from





these adhesives will enter the trap seal primers and clog the cartridges. Install the trap seal primer as close to the source of the pressure drop as possible. Fixtures with a water restriction device may not cause a large enough pressure drop to activate the trap seal primer.

AIR GAP FITTING

Many local codes require the use of an air gap fitting underneath the trap seal primer (see MIFAB's MI-GAP-NPB product). The purpose of an air gap fitting is to provide a vertical space that is twice the diameter of the water supply connection in order to ensure positive protection against back flow. ANSI / ASME Standard A112.1.2 air gap in plumbing systems is written for the application of air gap fittings. It is recommended that air gaps be specifed for use in areas where splashing water from the air gap will not be objectionable or cause damage.

DISTRIBUTION UNITS

Distribution units can be installed underneath pressure drop activated trap seal primers to distribute water to up to ten floor drain traps that are in close proximity to each other. (See MIFAB's MI-DU product) Typically, distribution units are used when a men and women's restroom are located side by side with a common pipe chase between them. In this instance, one trap seal primer with a distribution unit dialed to the 2 setting can be used to service both floor drain traps. This eliminates a second costly installation procedure, shut off valve, access door and air gap ftting. MIFAB's distribution units are engineered so that they do not need to be installed level to distribute water evenly and can be adjusted to serve either two, three or four floor drain traps with a single unit. Up to ten floor drain traps can be served by having one main distribution unit feed others below it. Contact MIFAB for layout information on distribution units serving multiple drains.

LINE SHUT OFF VALVE

The closing of this valve will facilitate the cleaning and maintenance of the primer without having to separately shut off the building's water supply. Water supply lines should be flushed several times before the trap seal primers are initially installed to ensure that debris will not enter the primers and negatively affect their performance. Pipe dope and paste should never be used when installing trap seal primers in water supply lines because the fine residue from these adhesives will enter the trap seal primers and clog the cartridges. Once installed, pressure drop activated trap seal primers should be cycled at least five times to ensure reliable operation. Quickly opening and closing the line shut off valve can accomplish this. Four view holes located directly across from each other at the bottom of the pressure drop activated trap seal primers allow easy observation of water discharging into the make up line that leads to the floor drain trap.

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NO

PRESSURE

REQUIRED

ADJUSTING

FOR WATER

DELIVERY IN

AREAS OF

I OW LINE

AND IN

DO NOT

PRESSURE

AREAS THAT

SENSE THE

PRESSURE

SCREW

ALLOWS

M3-500-NPB

WITH ADJUSTING SCREW

MIFAE

03

G

M-500-NPB

PRESSURE DROP ACTIVATED TRAP SEAL PRIMER

MIFAB

MR-500-NPB

B

REPLACEABLE STAINLESS

VIEW

PORTS (4)

WRENCH

FLATS

STEEL FILTER SCREEN

3 P.S.I PRESSURE DROP

Only a three p.s.i. line pressure drop is required to activate the primer, compared to five or ten p.s.i. by others. Lower water voume fixtures and faucets has resulted in lower line pressure drops. A three p.s.i. performance point ensures reliable water delivery to maintain the trap seal.

NO PRECHARGE

MIFAB's trap seal primers can be disassembled in the field for easy cleaning and repair, without risk of losing a precharge.

VIEW HOLES

Four view holes permit easy inspection of water delivery. The holes are across from each other, enabling light at the opposite end to illuminate the performance of the primer.

SEDIMENT FILTER

A replacement stainless steel sediment filter prevents line debris from entering the primer. This can be replaced after wear and build up of debris to ensure maximum life and performance of the primer. **NO ADJUSTMENTS** (except for M3-500-NPB)

The replaceable and repairable cartridge tubes inside of the body are factory engineered to deliver enough water to service three, six or ten floor drain traps without adjustment. This eliminates confusion during field installation.

The M-500 Series of trap seal primers are tested and third party listed to the A.S.S.E. 1018 Standard.





All four models are listed with I.A.P.M.O. and C.S.A. (File #110892_0_000) and are tested and certified to the A.S.S.E. Standard 1018 and are so marked. U.S. Patent # 6,152,164

"The MR-500 is the most practical trap primer on the market. Never any failures and the quality is second to none. MIFAB' always sees to it that orders are shipped promptly and that you have no need to worry about failure."

- Tommy Honeycutt, Tolar Supply Inc., Fayetteville , NC

M-500 SERIES									
MODEL NO.	LIST PRICE	Α	В	PIPE FLATS	DRAINS SERVED	WATER OUTPUT			
MR-500-NPB		4-1/8"	1-1/4"	1-1/8"	6	1/2 ounce			
M1-500-NPB	See current	4-1/8"	1-1/4"	1-1/8"	10	1 ounce			
M2-500-NPB	TSP price	4-1/8"	1-1/4"	1-1/8"	3	1/4 ounce			
M3-500-NPB	book	4-1/8"	1-1/4"	1-1/8"	10	1 ounce			
MR-500-SS (Stainless Steel)		4-1/8"	1-1/4"	1-1/8"	6	1/2 ounce			

	M-500 OPTIONAL VARIATIONS										
MODEL NO.	DESCRIPTION	SHIP WEIGHT	CARTON QTY.	CARTON WEIGHT	REPLACEMENT FILTER SCREEN (-RF)	REPLACEMENT CARTRIDGE (-RC)					
MR-500-NPB	Up to 6 drains	.75 lbs.	25	18.35 lbs.							
M1-500-NPB	Up to 10 drains	.75 lbs.	25	18.35 lbs.							
M2-500-NPB	Up to 3 drains	.75 lbs.	25	18.35 lbs.	See current TSP price						
M3-500-NPB	Up to 10 drains	.75 lbs.	25	18.35 lbs.	book	See current TSP price book					
M-500-UN	Union connection										
MR-500-SS	Type 316 Stainless Steel body, Up to 6 drains	.75 lbs.	25	18.35 lbs.							

M-500-UN FOR OPTIONAL UNION CONNECTION USE SUFFIX (-UN). READ DESCRIPTION BELOW.

The union connection (Model # M-500-UN) permits easy access to the top of the trap seal primer for cleaning and maintenance. Simply solder the pipe to the top of the union nut. Screw the union nut onto the top of the MR-500-NPB, M1-500-NPB, M2-500-NPB or M3-500-NPB trap seal primer during installation. When cleaning or maintenance of the trap seal primer is required. one can easily unscrew the union nut to access the trap seal primer and not have to cut the water supply pipe to access the trap seal primer.

Visit www.mifab.com for the most recent product information. Design and dimensions are subject to modification. Prices do not include applicable taxes.

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CONTINUOUS FLOW TRAP SEAL PRIMER MI-TSP-NPB





MI-TSP-1-NPB 1/2" SWEAT CONNECTION



THREADED WITH UNION CONNECTIONS



MI-TSP-2-NPB (NPT) THREADED

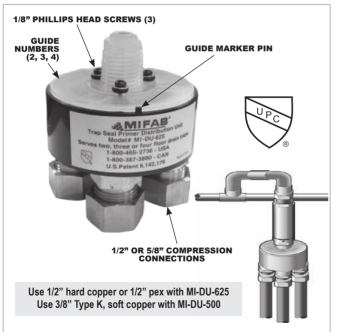
	MI-TSP-NPB									
MODEL NO.	DESCRIPTION	LIST PRICE	ADD FOR: CHROME PLATED (-CP)	SHIP WEIGHT (Lbs.)	CARTON QTY.	WEIGHT (Lbs.)	REPAIR KIT (-RK)			
MI-TSP-1-NPB	1/2" Sweat	\$383.00	\$129.00	1.0	20	20	\$187.00			
MI-TSP-2-NPB	1/2" Threaded	\$383.00	\$129.00	1.0	20	20	\$187.00			
MI-TSP-3-NPB	1/2" Threaded with union connections	\$583.00	\$129.00	1.0	20	20	\$187.00			

Part number for MI-TSP-1,2,3-NPB, repair kit is MI-TSP-RK. (SUFFIX - RK)

The MI-TSP Series of trap seal primers are tested and third party listed to the A.S.S.E. 1018 Standard.



TRAP SEAL PRIMER DISTRIBUTION UNIT



MIFAB's MI-DU trap seal primer distribution unit is engineered to receive a metered amount of water from a trap seal primer and distribute the water equally to either two, three or four floor drain traps. Choose from either 1/2" or 5/8" compression connections by indicating suffix (-500) for 1/2" or suffix (-625) for 5/8". The lid of the distribution unit has the numbers "2", "3" and "4" marked on it. The body of the distribution unit has a guide marker on the top of the body. The numbers and the guide marker are positioned by removing the three screws in the lid of the unit and rotating the lid to match the appropriate numbers with the guide marker to provide priming for the desired number of drains. The underside is marked with numbers 1-4 for ease in determining which ports will receive the water. Do not over torgue the three lid screws when securing the lid back to the body. It is not necessary to install MIFAB's distribution perfectly level. The unique design will distribute water uniformly when out of level up to 5 degrees.

Models MI-DU-500 and MI-DU-625 are tested and certified to the I.A.P.M.O. I.G.C Standard 178-2002 (R2014) entitled "I.A.P.M.O. Guide Criteria for Gravity Fed Water Distribution Manifolds for Trap Primers". U.S. Patent # 6,142,178.

	MI-DU									
MODEL NO.	DESCRIPTION	LIST PRICE -500 (1/2" compression)	LIST PRICE -625 (5/8" compression)	SHIPPING WEIGHT	CARTON QTY.	CARTON WT.				
MI-DU	Trap Seal Primer Distribution unit that serves two, three or four floor drain traps.	See current TSP price book (for 3/8" copper)	See current TSP price book (for 1/2" copper)	.75 lbs.	6	4.5 lbs.				

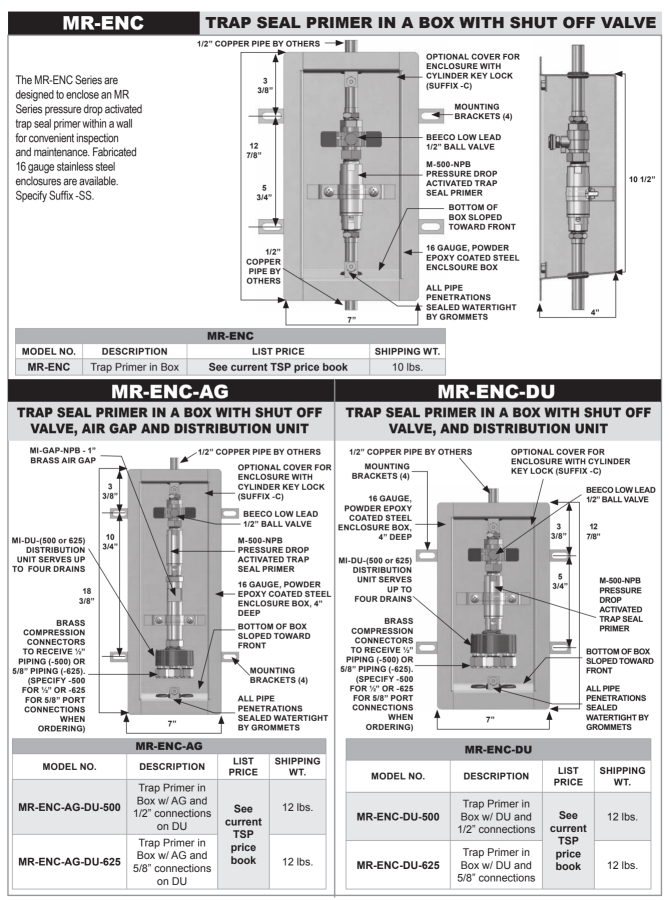
MI-DU

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TRAP SEAL PRIMERS

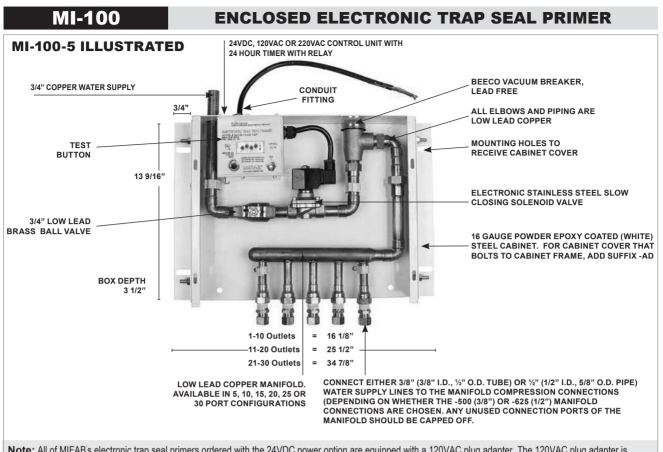
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FAE



Note: All of MIFAB's electronic trap seal primers ordered with the 24VDC power option are equipped with a 120VAC plug adapter. The 120VAC plug adapter is designed to plug into a standard 120VAC three prong outlet. The plug adapter converts the voltage from 120VAC to 24VDC. The electronic trap seal primer internal components operate on the 24VDC supplied by the plug adapter. 24VAC direct connect electrical supply is also available, Specify Suffix -24VAC. No add.

The MI-100 is engineered for equal distribution of water to all ports. It's the perfect solution to keep sewer gas from entering the building from seldom used floor drains. The MI-100 can be located anywhere in the water supply and is engineered to permit the building owner to adjust the frequency and amount of water delivery through a timer and stainless steel solenoid valve. A manifold ensures that a minimum of 2 ounces of water are delivered to every port over a twenty-four hour period. The unit must be mounted 12" above the finished floor for every 20' of water supply line. The MI-100 can be installed with a cabinet cover. The system is capable of priming from 1 to 30 floor drain traps. The MI-100 is practical to serve many floor drain traps in infrequently used buildings such as convention centers and sports facilities. The MI-100 is made of lead free materials that touch water.

"The newly designed MI-100 with all brass and metal manifold construction has been a big improvement on the overall quality and performance of this electric trap primer. It has been a great improvement for the commercial environments we install and design in."



- Gary Risse, Project Engineer, Intech Mechanical, Roseville, CA

The MI-100 Series of electronic trap seal primers are tested and third party listed to the A.S.S.E. 1044 Standard.

	M-100		
MODEL NO.	DESCRIPTION	LIST PRICE	SHIPPING WT.
MI-100-5	1-5 opening ports with cabinet		25 lbs.
MI-100-10	6-10 opening ports with cabinet		26 lbs.
MI-100-15	11-15 opening ports with cabinet	See current TSP	27 lbs.
MI-100-20	16-20 opening ports with cabinet	price book	28 lbs.
MI-100-25	21-25 opening ports with cabinet		35 lbs.
MI-100-30	26-30 opening ports with cabinet		36 lbs.

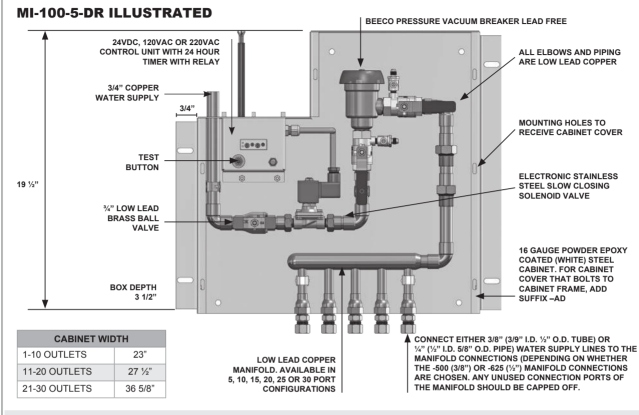
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ENCLOSED ELECTRONIC TRAP SEAL PRIMER SYSTEM MI-100-DR WITH PRESSURE VACUUM BREAKER



*Note: Plumbing system conditions vary and can sometimes cause water hammer with solenoid valves, consideration should be given to locating a water hammer arrestor close to the inlet of electronic trap primers. 24VAC direct connect electrical supply is also available, Specify Suffix -24VAC. No add.

The MI-100-DR is used in areas that require frequent and automatic distribution of water into floor drain traps to maintain the water seal. This will prevent sewer gas from entering the area through the floor drains. A minimum of two ounces of water are supplied per opening at 20 PSIG once in every 24 hour period. Included within the design is a BEECO Pressure Vacuum breaker, accessible for repair and maintenance to meet the requirements of CSA Standard B64. The Canadian Plumbing Code states that floor drains are a "high hazard". Therefore, a testable "assembly" such as a Pressure Vacuum Breaker is required to comply with the CSA Standard B64. A typical backflow "device" such as an Atmospheric Vacuum Breaker does not meet the requirements of CSA Standard B64.

*Note: Cabinet can be surface or flush mounted. The same cabinet can be installed either way.

	MI-100-DR		
MODEL NO.	DESCRIPTION	LIST PRICE	SHIPPING WT.
MI-100-5-DR	1-5 opening ports with cabinet and PVB		30 lbs.
MI-100-10-DR	6-10 opening ports with cabinet and PVB		31 lbs.
MI-100-15-DR	11-15 opening ports with cabinet and PVB	See current TSP	32 lbs.
MI-100-20-DR	16-20 opening ports with cabinet and PVB	price book	33 lbs.
MI-100-25-DR	21-25 opening ports with cabinet and PVB		40 lbs.
MI-100-30-DR	26-30 opening ports with cabinet and PVB		41 lbs.

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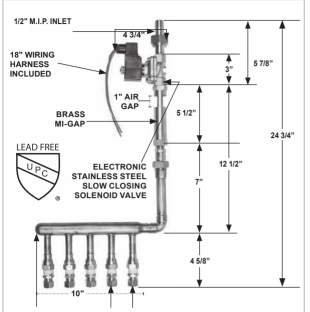
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MI-200

ELECTRONIC TRAP SEAL PRIMER WITH AIR GAP



IOWIFAD COPPER MANIFOLD TO SERVE UP TO **5 DRAINS** CONNECT FITHER 3/8" (3/8" I.D., 1/2" O.D. TUBE) OR 1/2" (1/2" I.D., 5/8" O.D. PIPE) WATER SUPPLY LINES TO THE MANIFOLD COMPRESSION CONNECTIONS (DEPENDING ON WHETHER THE -500 (3/8") OR -625 (1/2") MANIFOLD CONNECTIONS ARE CHOSEN. ANY UNUSED CONNECTION PORTS OF THE MANIFOLD SHOULD BE CAPPED OFF.

The MI-200 is engineered to connect to the voltage building energy management system used to manage the services in commercial, educational and institutional buildings. It can be located anywhere in the water supply. A manifold is provided as part of the assembly so that up to 5 drains can be served. The MI-200 is practical for infrequently used buildings such as convention centers and sports facilities. The MI-200 is manufactured in accordance with ANSI/ASME A112.1.2 air gap in plumbing systems Standard, UA1818 access door is suggested for access to the MI-200 when installed into the wall. NOTE: Timer not included.

MI-200								
MODEL NO.	DESCRIPTION	LIST PRICE	SHIPPING WT.					
MI-200-500-24VDC	connections for 1/2" piping, 24VDC	See	4 lbs.					
MI-200-625-24VDC	connections for 5/8" piping, 24VDC		4 lbs.					
MI-200-500-120VAC	connections for 1/2" piping, 120VAC	current	4 lbs.					
MI-200-625-120VAC	connections for 5/8" piping, 120VAC	TSP price	4 lbs.					
MI-200-500-220VAC	connections for 1/2" piping, 220VAC	book	4 lbs.					
MI-200-625-220VAC	connections for 1/2" piping, 220VAC		4 lbs.					

The MI-200 Series of electronic trap seal primers are tested and third party listed to the A.S.S.E. 1044 Standard.

Specify Suffix - LM for MI-200 without the copper manifold for single drain line use. (1/2" F.I.P. connection) and See current TSP price book.

> 24VAC direct connect electrical supply is also available. Specify Suffix -24VAC. No Add.

ELECTRONIC TRAP SEAL PRIMER WITH AIR GAP, COPPER MANIFOLD AND CONTROL PANEL

The MI-300 is manufactured with a stainless steel solenoid valve, air gap, copper manifold and electronic controller. The water discharge frequency can be adjusted to meet the building's needs. The MI-300 can be located anywhere in the water supply. A manifold is connected to the bottom of the MI-300 to serve up to 5 drains. The MI-300 is practical for infrequently used buildings such as convention centers and sports facilities. The MI-300 is manufactured in accordance with ANSI/ASME A112.1.2 air gap in plumbing systems Standard. UA 18x18 access door is suggested for access to the MI-300 when installed in the wall.

MI-300								
MODEL NO.	DESCRIPTION	LIST PRICE	SHIPPING WT.					
MI-300-500-24VDC	connections for 1/2" piping, 24VDC		8 lbs.					
MI-300-625-24VDC	connections for 5/8" piping, 24VDC	See	8 lbs.					
MI-300-500-120VAC	connections for 1/2" piping, 120VAC	current TSP	8 lbs.					
MI-300-625-120VAC	connections for 5/8" piping, 120VAC	price	8 lbs.					
MI-300-500-220VAC	connections for 1/2" piping, 220VAC	book	8 lbs.					
MI-300-625-220VAC	connections for 1/2" piping, 220VAC		8 lbs.					

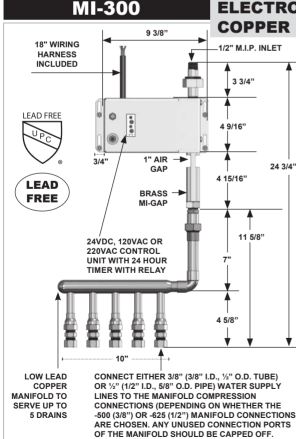
The MI-300 Series of electronic trap seal primers are tested and third party listed to the A.S.S.E. 1044 Standard.

Specify Suffix - LM for MI-300 without the copper manifold for single drain line use. (1/2" F.I.P. connection) and See current TSP price book.

> 24VAC direct connect electrical supply is also available, Specify Suffix -24VAC. No Add.

TRAP SEAL PRIMERS

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ELECTRONIC TRAP SEAL PRIMER WITH AIR GAP, COPPER MANIFOLD & CONTROL PANEL POWERED BY A BATTERY PACK

MI-300-BP

MI-300-ENC

The MI-300-BP is manufactured with a stainless steel solenoid valve, air gap, copper manifold and battery pack controller that will last approximately one year. The water discharge frequency can be adjusted to meet the building's needs. The MI-300-BP can be located anywhere in the water supply. A manifold is connected to the bottom of the MI-300-BP to serve up to 5 drains. The MI-300-BP is practical for infrequently used buildings such as those that do not have access to power. The MI-300-BP is manufactured in accordance with ANSI/ASME A112.1.2 air gap in plumbing systems Standard. UA 18x18 access door is suggested for access to the MI-300-BP when installed in the wall.

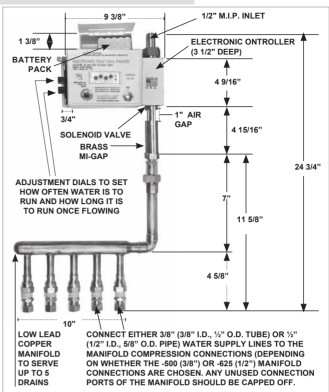
MI-300-BP							
MODEL NO.	DESCRIPTION	LIST PRICE	SHIPPING WT.				
MI-300-BP-500	connections for 1/2" piping	See current	8 lbs.				
MI-300-BP-625	connections for 5/8" piping	TSP price book	8 lbs.				

Specify Suffix - LM for MI-300-BP without the copper manifold for single drain line use. (1/2" F.I.P. connection) and See current TSP price book

The MI-300 Series of electronic trap seal primers are tested and third party listed to the A.S.S.E. 1044 Standard.



Note: Estimated life of the supplied battery pack is six months.



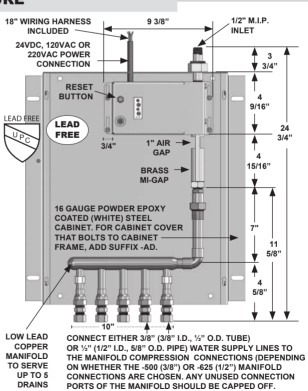
ELECTRONIC TRAP SEAL PRIMER WITH AIR GAP, COPPER MANIFOLD, CONTROL PANEL IN ENCLOSURE

The MI-300-ENC is manufactured with a stainless steel solenoid valve, air gap, copper manifold and electronic controller. The water discharge frequency can be adjusted to meet the building's needs. The MI-300-ENC can be located anywhere in the water supply. A manifold is connected to the bottom of the MI-300-ENC to serve up to 5 drains. The MI-300-ENC is practical for infrequently used buildings such as convention centers and sports facilities. The MI-300-ENC is manufactured in accordance with ANSI/ASME A112.1.2 air gap in plumbing systems Standard. UA 18x18 access door is suggested for access to the MI-300-ENC when installed in the wall.

MI-300-ENC						
MODEL NO.		DESCRIPTION	LIST PRICE	SHIPPING WT.		
MI-300-500-ENC-24VDC		connections for 1/2" piping, 24VDC		8 lbs.		
MI-300-625-ENC-24VDC		connections for 5/8" piping, 24VDC	See	8 lbs.		
MI-300-500-ENC-120VAC		connections for 1/2" piping, 120VAC	See current	8 lbs.		
MI-300-625-ENC-120VAC		connections for 5/8" piping, 120VAC	TSP price book.	8 lbs.		
MI-300-500-ENC-220VAC		connections for 1/2" piping, 220VAC	DOOK.	8 lbs.		
MI-300-625-ENC-220VAC		connections for 1/2" piping, 220VAC		8 lbs.		
The MI-300 Series of electronic trap seal primers are tested and third party listed to the	get an	AB trap electronic trap prin ad my go to for every job" – Laine West, Owner, WW		·		
A.S.S.E. 1044 Standard.		24VAC direct connect electrical supply is also available. Specify Suffix -24VAC.				

Specify Suffix - LM for

MI-300-ENC without the copper manifold for single drain line use. (1/2" F.I.P. connection) and See current TSP price book.



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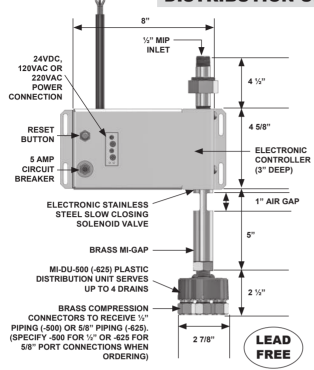
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MI-300-DU ELECTRONIC TRAP SEAL PRIMER WITH AIR GAP. DISTRIBUTION UNIT AND CONTROL PANEL



The MI-300-DU is manufactured with a copper air gap, stainless steel body 1/2" solenoid valve, and 1-4 ports distribution unit (specify -500 for 1/2" or -625 for 5/8" port connections when ordering). Electronic components to include single point power connection at 120VAC, 220VAC or 24VDC, manual override switch, 5 amp breaker, 24 hour timer with relay and adjustable delay. 100 p.s.i. operating pressure.

The MI-300-DU is manufactured in accordance to the ANSI/ASME A112.1.2 air gap in plumbing systems Standard.

MI-300-DU					
MODEL NO.	NO. DESCRIPTION LIST PRICE				
MI-300-500-DU-24VDC	connections for 1/2" piping, 24VDC	Saa	7 lbs.		
MI-300-625-DU-24VDC	connections for 5/8" piping, 24VDC		7 lbs.		
MI-300-500-DU-120VAC	connections for 1/2" piping, 120VAC	See current TSP	7 lbs.		
MI-300-625-DU-120VAC	connections for 5/8" piping, 120VAC	price book.	7 lbs.		
MI-300-500-DU-220VAC	connections for 1/2" piping, 220VAC	DOOK.	7 lbs.		
MI-300-625-DU-220VAC	connections for 5/8" piping, 220VAC		7 lbs.		

24VAC direct connect electrical supply is also available, Specify Suffix -24VAC.

MI-350-DU

ELECTRONIC TRAP SEAL PRIMER WITH AIR GAP. DISTRIBUTION UNIT AND CONTROL PANEL IN ENCLOSURE

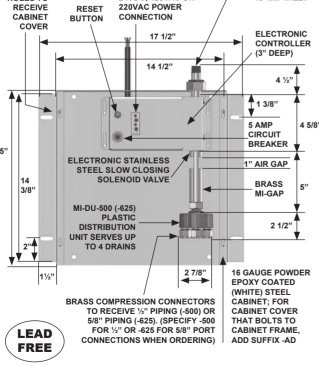
The MI-350-DU is manufactured with a copper air gap, stainless steel body 1/2" solenoid valve, and 1-4 ports distribution unit (specify -500 for 1/2" or -625 for 5/8" port connections when ordering). In enclosure electronic components to include single point power connection at 120VAC, 220VAC or 24VDC, manual override switch, 5 amp breaker, 24 hour timer with relay and adjustable delay. 100 p.s.i. operating pressure. A powder epoxy coated steel enclosure box is included. The MI-350-DU is manufactured in accordance to the ANSI/ASME A112.1.2 air gap in plumbing systems Standard.

MI-350-DU					
MODEL NO.	DESCRIPTION	LIST PRICE	SHIPPING WT.		
MI-350-500-DU-24VDC	connections for 1/2" piping, 24VDC		17 lbs.		
MI-350-625-DU-24VDC	connections for 5/8" piping, 24VDC	See current TSP price book.	17 lbs.		
MI-350-500-DU-120VAC	connections for 1/2" piping, 120VAC		17 lbs.		
MI-350-625-DU-120VAC	connections for 5/8" piping, 120VAC		17 lbs.		
MI-350-500-DU-220VAC	connections for 1/2" piping, 220VAC		17 lbs.		
MI-350-625-DU-220VAC	connections for 5/8" piping, 220VAC		17 lbs.		
24\/AC direct	connect electrical s	unnly is als	0		

VAC direct connect electrical supply is also available, Specify Suffix -24VAC.



MOUNTING HOLES TO RECEIVE CABINET COVER 15'



24VDC, 120VAC OR

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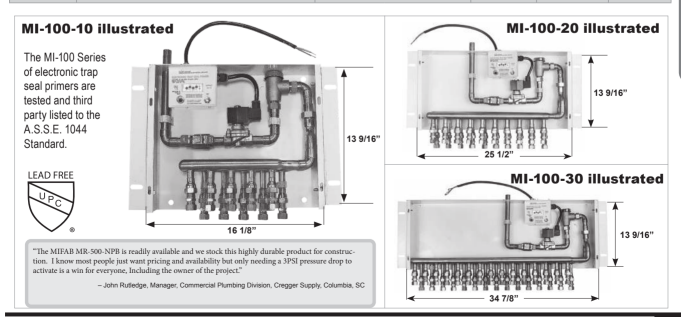
1/2" MIP INLET

Toll Free: 1-800-465-2736 • Fax: 1-773-341-3049



MPB-2021-08-USA

MI-100, MI-200, MI-300, MI-350 OPTIONAL VARIATIONS								
SUFFIX	DESCRIPTION		MI-100-DR PRICE	MI-200 LIST PRICE	MI-300, MI-300-DU LIST PRICE	MI-300-BP LIST PRICE		
-3P	120VAC 3 Prong plug	See current TSP price book.						
-A	Allen key lock for access door (door is separate)		See curre	nt TSP price	book.			
-AD	Cabinet Cover (bolted to cabinet frame and non hinged) (16 gauge powder epoxy coated steel (white)	1-10 Outlets11-20 Outlets21-30 Outlets(See current TSP price book.)1-10 Outlets11-20 Outlets21-30 Outlets21-30 Outlets		t frame and non hinged) 11-20 Outlets d steel (white) 21-30 Outlets See (See current TSP price book.) See current TSP price	See current TSP price	See current TSP price		
-ADSS	Stainless Steel (Type 304) Cabinet Cover (bolted to cabinet frame and non hinged) (16 gauge fabricated stainless steel (Type 304)			TSP price book.	book.	book.		
-BA	Buy American Act compliant product	P.	.O.A.	P.O.A.	P.O.A.	P.O.A.		
-BP	Battery Pack	I	N/A	No Add	No Add	Included		
-C	Cylinder key lock for access door (door is separate)	See current TSP price book.						
-DW	Drywall bead frame for access door (5" cabinet depth) (door is separate)	P.O.A.		See current TSP price book	See current TSP price book	See current TSP price book		
-ENC	Steel Cabinet to enclose MI-200 / MI-300 (16 gauge powder epoxy coated steel (white) cabinet	N/A		See current TSP price book.		a book		
-ENCSS	Stainless Steel (Type 304) Cabinet to enclose MI-200 / MI-300 (16 gauge fabricated stainless steel (Type 304)	N/A				e DOOK.		
-MFRU	Uninsulated fire rated access door, flush mount (6" minimum overall depth) (door is separate)		(See Access Door	r Price Book fo	r List Prices)			
-PL	Paddle latch for access door (door is separate)	See current	TSP price book	See current TSP price book	See current TSP price book	See current TSP price book		
-SS	Stainless Steel (Type 304) Cabinet (16 gauge fabricated stainless steel (Type 304) <i>((MI-100, MI-100-DR)</i>	1-10 Outlets 11-20 Outlets 21-30 Outlets	11-20 Outlets See current TSP		N/A	N/A		
-UA	Access door, prime coated (5" minimum overall depth)		(See Access Door	r Price Book fo	r List Prices)			
-UASS	Access door, stainless steel (5" minimum overall depth)	(See Access Door Price Book for List Prices)			r List Prices)			
-24VAC	24VAC	No	Add	No Add	No Add	No Add		
-24VDC	24VDC	No Add		No Add	No Add	No Add		
-75WS	3/4" water supply connection	Standard		See cu	rrent TSP price	e book.		
-120VAC	120VAC	No Add		No Add	No Add	No Add		
-220VAC	220VAC	No	Add	No Add	No Add	No Add		
-500	1/2" compression connection ports	No	Add	No Add	No Add	No Add		
-625	5/8" compression connection ports	No	Add	No Add	No Add	No Add		



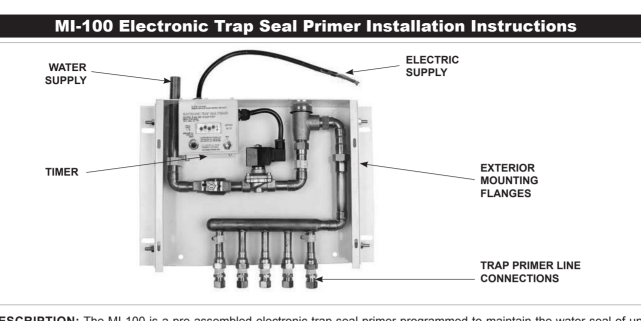
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DESCRIPTION: The MI-100 is a pre-assembled electronic trap seal primer programmed to maintain the water seal of up to 30 floor drain traps. It is factory programmed to operate at pre-set flush time intervals and can be modified relative to the site condition or custom requirements. The MI-100 is manufactured with a BEECO vacuum breaker, is easy to install and is maintenance free. Typical installations are schools, hospitals, laboratories, stadiums, bathrooms, manufacturing facilities and food processing facilities. The MI-100 meets LEED credit 3.2 and 5.2 for water reduction and regional material usage.

APPROVALS: The MI-100 Series is tested and third party certified to the ASSE 1044 electronic trap seal primer Standard and listed with I.A.P.M.O. MIFAB[®] can manufacture it with either 24VDC, 120VAC or 220VAC electrical connections.

Note: All of MIFAB's electronic trap seal primers ordered with the 24VDC power option are equipped with a 120VAC plug adapter. The 120VAC plug adapter is designed to plug into a standard 120VAC three prong outlet. The plug adapter converts the voltage from 120VAC to 24VDC. The electronic trap seal primer internal components operate on the 24VDC supplied by the plug adapter.

INSTALLATION GUIDELINES:

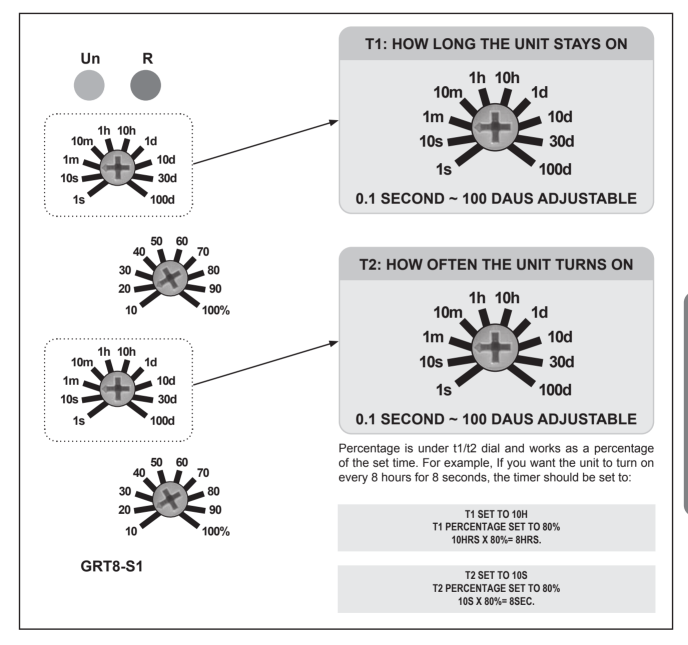
- 1) Properly mount the MI-100 to the wall with # 14 wood or metal screws. It must be level and square. The MI-100 should be secured between wall studs or on the finished wall as close as possible to the drains being serviced.
- 2) The MI-100 is supplied with exterior mounting flanges for flush to the wall installations. For surface mount installations, remove the exterior mounting flanges and use the holes in the back of the cabinet to secure it to the wall.
- 3) The MI-100 must be installed a minimum of 12" above the highest drain being served. Note that the MI-100 should not be considered a pressure feed trap priming system. The manifold within the MI-100 must always be installed so that it is higher than the floor drain traps that it serves. The supply lines from the manifold to the floor drain traps should always be sloped to ensure proper water flow from the manifold to the floor drain traps. The MI-100 can be installed up to 100 feet away from the drains they serve as long as the MI-100 is installed high enough so that there is enough slope from the MI-100 to the drains to ensure water flow.
- 4) Properly connect the electric and water supply lines by following local codes and guidelines. The water supply should be connected to the 3/4" copper tube located on the top of the MI-100. Connect the trap primer supply lines to the manifold in the MI-100. The black wire is "hot", the white wire is "neutral" and the green wire is "ground". Note that the MI-100-24VDC model is always supplied with a 24 volt converter plug that plugs directly into a 120 volt wall outlet.
- 5) Connect either 3/8" copper (3/8" I.D., ½" O.D. tube) or ½" copper (1/2" I.D., 5/8" O.D. pipe) water supply lines to the manifold connections (depending on whether the -500 (1/2") or -625 (5/8") manifold connections are chosen. Any unused connection ports of the manifold should be capped off. To do this, remove the entire compression connection from the underside of the manifold and then thread a ½" M.I.P. plug into the female threaded opening in the manifold.
- 6) Ensure that the water supply (with a minimum of 20 psig) is connected and then turn on power to the device. Ensure that the ball valve is open. The MI-100 will then cycle for a half second. Press the Test Button to repeatedly prime the unit. The Test Button may need to be pressed multiple times in order to have water reach all of the drains. Observe for any leaks within the MI-100 piping system. Ensure that all lines are free of debris.



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TIMER ADJUSTMENT:

The pre-set timer operates a normally closed stainless steel slow closing solenoid valve. The timer consists of four adjustments dials. The "T1" time – this is the amount of time in between flow cycles and is adjustable from 0.1 second - 100 days (10 selections). The "T2" time – this is the amount of time that the unit is flowing water to the traps and is adjustable from 0.1 second - 100 days (10 selections). The MI-100 models are factory set to turn the stainless steel solenoid valve "ON" every eight hours for 8 seconds. MIFAB[®] estimates that when the line pressure is 40 p.s.i., 12 ounces of water will flow from the MI-100 manifold system for every half second that the stainless steel solenoid valve is on. Note that cold climate installations (meat lockers and cold storage areas) have an increased rate of evaporation than temperate areas and will therefore need more water flow to the floor drain traps to ensure that there is a constant water seal in the floor drain traps.



"Since switching to MIFAB® trap seal primers, we have found that our customers prefer them over others for simple adjustment, and ease of installation. It is an easy win for us and our customers!"

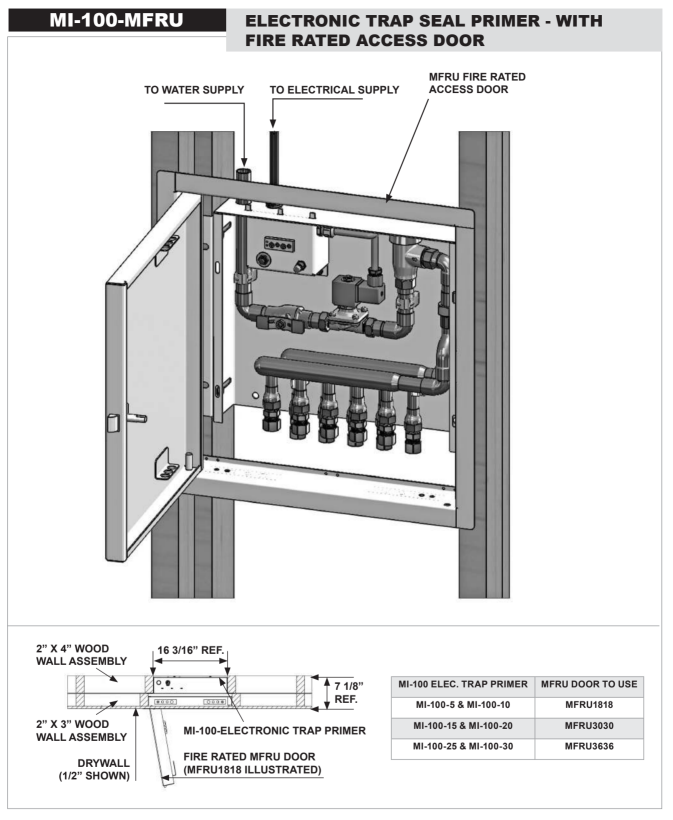
– Jon Perkins Sr, Manager, Sonoran Plumbing Supply, AZ

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Many construction projects require fire rated walls to maintain the fire rating of the wall system within the building. Penetrations within these walls must maintain the fire rating. MIFAB offers the -MFRU optional variation which is a fire rated access door installed with the MI-100 electronic trap seal primer assembly to maintain the wall fire rating.

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NOTE: 1/2" connections for 3/8" copper pipe. 5/8" connections for 1/2" copper pipe.

SEE CURRENT TSP PRICE BOOK FOR LIST PRICES AND DISCOUNT STRUCTURE **OF MI-600 SERIES OF TRAP SEAL PRIMERS**



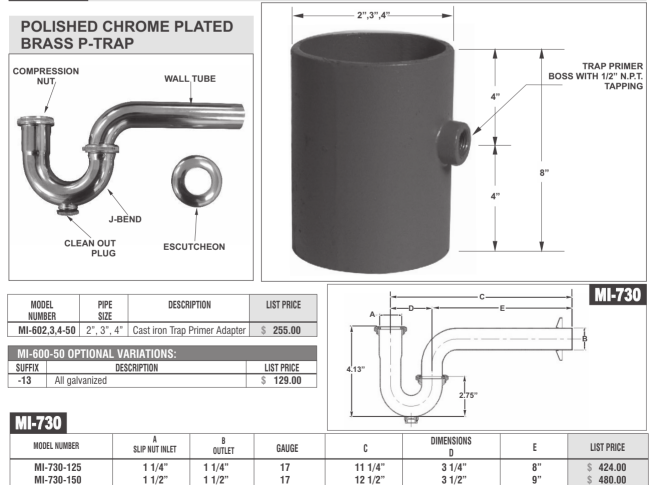




MODEL NO.	CONNECTION SIZE	COMPRESSION Connection Size	MATERIAL	CARTON WEIGHT (Lbs.)	CARTON QTY.	WEIGHT (Lbs.)	LIST PRICE
MI-602	2"	1/2"	ABS	.30	24	7.20	
MI-603	3"	1/2"	ABS	.50	18	9.00	
MI-604	4"	1/2"	ABS	.70	12	8.40	
MI-612	2"	5/8"	ABS	.30	24	7.2	
MI-613	3"	5/8"	ABS	.50	18	9.00	
MI-614	4"	5/8"	ABS	.70	12	8.40	See current
MI-622	2"	1/2"	PVC	.30	24	7.20	TSP Price Book
MI-623	3"	1/2"	PVC	.50	18	9.00	
MI-624	4"	1/2"	PVC	.70	12	8.40	
MI-632	2"	5/8"	PVC	.30	24	7.20	
MI-633	3"	5/8"	PVC	.50	18	9.00	
MI-634	4"	5/8"	PVC	.70	12	8.40	



MI-600-50 CAST IRON P-TRAP SEAL PRIMER CONNECTOR



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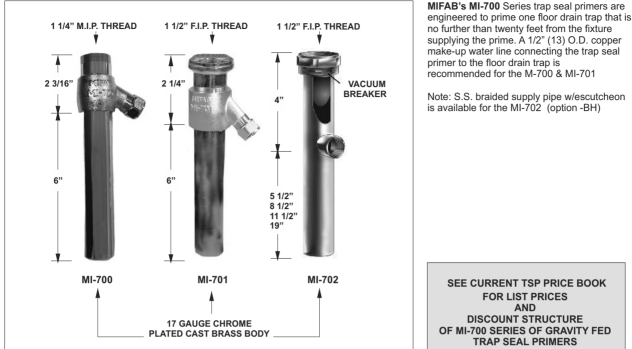
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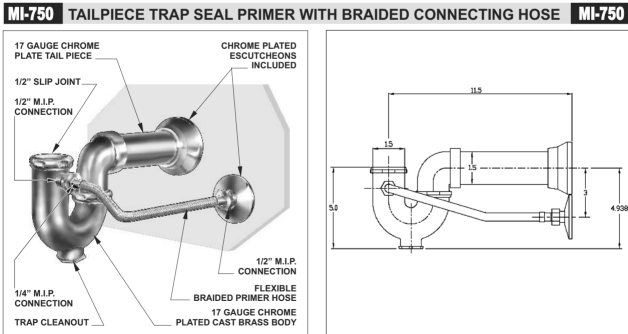
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MI-700



MODEL NO.	DESCRIPTION	LIST PRICE	SHIP WEIGHT (Lbs.)	CARTON QTY.	CARTON WEIGHT (Lbs.)
MI-700	1 1/4" Lavatory Trap seal Primer		0.75	20	15.00
MI-701	1 1/2" Valve Trap seal Primer	1	1.25	20	25.00
MI-702-9.5	1 1/2" Valve Trap seal Primer w/ VB, 9 1/2"long	See current	1.25	20	25.00
MI-702-12.5	1 1/2" Valve Trap seal Primer w/ VB, 12 1/2" long	TSP Price Book	1.50	20	30.00
MI-702-15.5	1 1/2" Valve Trap seal Primer w/ VB, 15 1/2" long		1.75	20	35.00
MI-702-23	1 1/2" Valve Trap seal Primer w/ VB, 23" long	1	2.25	20	45.00



Note: Both 1 1/2" and 1 1/4" slip joint nuts are provided.

MODEL NUMBER	DESCRIPTION	LIST PRICE
MI-750	Tailpiece Trap Seal Primer	\$ 761.00

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TRAP SEAL PRIMERS

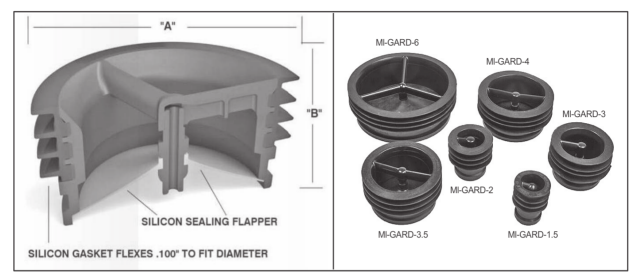
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Specification: MIFAB MI-GARD® Series inline floor drain trap seal with UV resistant ABS plastic frame, silicone rubber sealing flapper and four flexible sealing ribs. Tested and certified to the ASSE 1072 Standard and listed with IAPMO. Specify connection size (1 1/2", 2", 3", 3 1/2", 4" or 6")

Function: Used in the outlet connections of floor drain bodies, or the inside of floor drain strainers to seal the opening to prevent odors, sewer gases and insects from entering up through the floor drain grate. The MI-GARD®'s four flexible silicone sealing ribs ensure easy installation into openings that have variations in size. The MI-GARD® will open to allow drainage and close when there is no water flow. The MI-GARD® can be used in either new construction or retro-fit applications where trap primers were never installed.



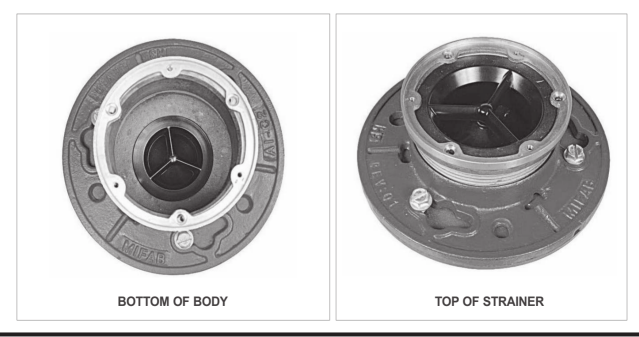
MODEL NUMBER	"A" (PIPE SIZE)	"B" (HEIGHT)
MI-GARD-1.5	1 1/2" (38)	2" (52)
MI-GARD-2	2" (51)	2" (52)
MI-GARD-3	3" (76)	2" (52)
MI-GARD-3.5	3 1/2" (89)	2" (52)
MI-GARD-4	4" (102)	2" (52)
MI-GARD-6	6" (152)	2" (52)

 $\ensuremath{\text{MI-GARD}}\xspace^{\ensuremath{\text{gamma}}\xspace}$ for entering through the top of loor drains:

Odors and sewer gases
 Insects



Note: The MI-GARD-6 is designed in accordance with industry standards but is not tested and certified.



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TRAP SEAL PRIMERS



Installation Instructions: The MI-GARD-1.5 (1 1/2"), MI-GARD-2 (2"), MI-GARD-3 (3"), MI-GARD-3.5 (3 1/2"), MI-GARD-4 (4") and MI-GARD-6 (6") Floor Drain Trap Seal Devices install into either the outlet connections of floor drain bodies or into the inside of floor drain strainers.

To install into the outlet connections of floor drain bodies, remove the grate or strainer and place the appropriate size MI-GARD product (match the opening size 1 1/2", 2", 3", 3 1/2", 4" or 6" with the product size) into the inside of the floor drain body outlet connection. The four flexible silicone exterior sealing ribs ensure easy installation into openings that have variations in size.

LIST PRICES						
MODEL NUMBER	SIZE	LIST PRICE	CARTON QUANTITY			
MI-GARD-1.5	1 1/2"		72			
MI-GARD-2	2"	See current	24			
MI-GARD-3	3"		24			
MI-GARD-3.5	3 1/2"	TSP Price Book	24			
MI-GARD-4	4"		24			
MI-GARD-6	6"		1			

LIST PRICES FOR REPAIR PARTS - REPLACEMENT SILICONE SEALING FLAPPERS

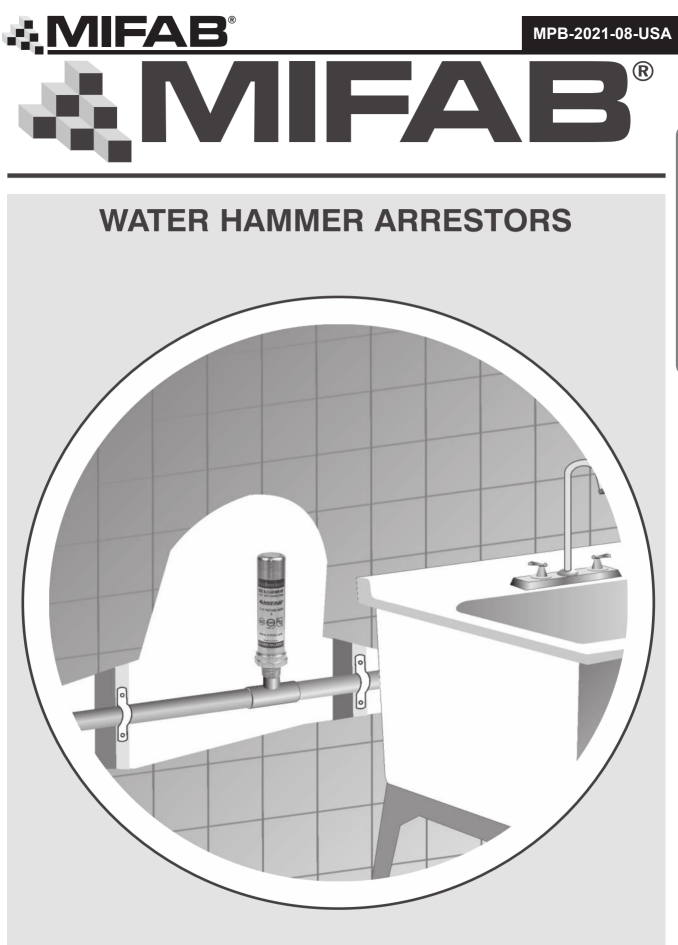
MODEL NUMBER	DESCRIPTION	LIST PRICE
MI-GARD-1.5-FLAP	Replacement silicone sealing flapper for MI-GARD-1.5	
MI-GARD-2-FLAP	Replacement silicone sealing flapper for MI-GARD-2	
MI-GARD-3-FLAP	Replacement silicone sealing flapper for MI-GARD-3	See current
MI-GARD-3.5-FLAP	Replacement silicone sealing flapper for MI-GARD-3.5	TSP Price Book
MI-GARD-4-FLAP	Replacement silicone sealing flapper for MI-GARD-4	
MI-GARD-6-FLAP	Replacement silicone sealing flapper for MI-GARD-6	



The silicone sealing flapper can be easily removed from all MI-GARD models and replaced with a new flapper.

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TRAP SEAL PRIMERS



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WATER HAMMER ARRESTORS

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WATER HAMMER ARRESTOR SIZING

SINGLE AND MULTIPLE FIXTURE BRANCH LINES

The water hammer arrestor sizing procedure for single and multiple fixtures described below conforms to that established by the American Society of Sanitary Engineers in their Standard ASSE-1010. Selection of the water hammer arrestor is based upon the total quantity of Fixture-Units on each cold and hot water branch line.

FIXTURE-UNIT LISTING

Determine the total number of Fixture-Units on each branch line by referring to the list of fixtures in Table One.

WATER HAMMER ARRESTOR SELECTION

Refer to Table Two and select the water hammer arrestor model with proper Fixture-Unit capacity. In long batteries of fixtures over 20 feet in length, more than one water hammer arrestor will be required. (See placement data shown below.)

WATER HAMMER ARRESTOR PLACEMENT DATA

On multiple fixture branch lines up to 20 feet in length, the water hammer arrestor should be installed on the

TABLE ONE						
		WEIG	WEIGHT IN FIXTURE UNITS			
FIXTURE	TYPE OF SUPPLY CONTROL	PUE	BLIC	PRI	/ATE	
Water Classif		C.W.	H.W.	C.W.	H.W.	
Water Closet	Flush Valve	10	-	6	-	
Water Closet	Flush Tank	5	-	3	-	
Pedestrial Urinal	Flush Valve	10	-	-	-	
Stall or Wall Urinal	Flush Valve	5	-	-	-	
Stall or Wall Urinal	Flush Tank	3	-	-	-	
Lavatory	Faucet	1 1/2	1 1/2	1	1	
Bathtub	Faucet	2	2	1 1/2	1 1/2	
Shower Head	Mixing Valve	2	2	1	2	
Bathroom Group	Flush Valve Closet	-	-	8	3	
Bathroom Group	Flush Tank Closet	-	-	6	3	
Separate Shower	Mixing Valve	-	-	1	2	
Service Sink	Faucet	3	3	-	-	
Laundry Tubs (1-3)	Faucet	-	-	3	3	
Combination Fixture	Faucet	-	-	3	3	
	TABLE T	WO				

TABLE TWO							
Water Hammer Arrestor Model No.	А	В	с	D	Е	F	
Fixture Unit Capacity	1-11	12-32	33-60	61-113	114-154	155-330	

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branch line between the last two fixtures being served. The water hammer arrestor should have a Fixture-Unit rating equal to or greater than the total Fixture-Units connected to the branch line.

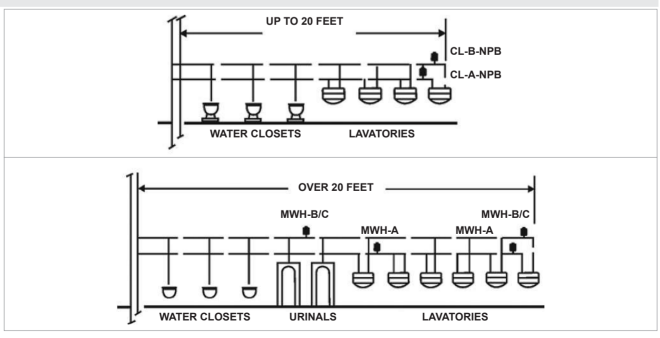
On multiple fixture branch lines over 20 feet in length, two water hammer arrestors should be used on each line with the second unit placed at the approximate midpoint of the line. The sum of the Fixture-Unit ratings of the water hammer arrestors on each branch should be equal to or greater than the total Fixture-Units connected to the branch line.

NOTES:

(1) All sizing data in this book are based on flow velocities of 10 feet per second or less.

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- (2) When the static water pressure in the line exceeds 65 psig, contact the MIFAB® Engineering Department.
- (3) If the fixture-unit total has 1/2" fraction, it is to be "rounded-up" to the next larger whole number. If the total is 11 1/2 fixture units, use 12 fixture units.

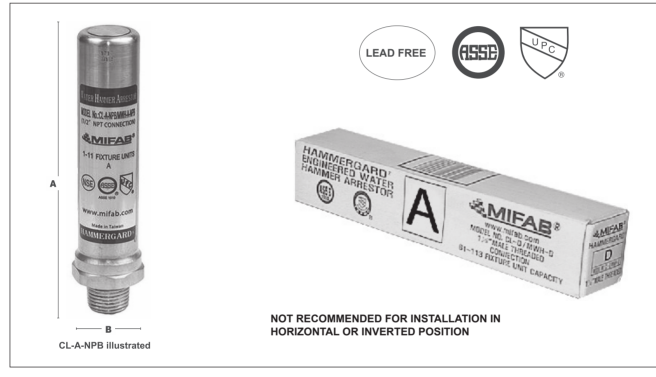


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MWH-NPB PISTON TYPE WATER HAMMER ARRESTORS

FAB

- Thick walled seamless "K" copper body.
- RYTON[™] PPS piston with two EPDM o-rings (Parco#5778-80) with FDA(Dow Corning[™]#111) approved silicone lubricant. Ribbed piston design reduces secondary shock and flared piston skirt prevents hard particles suspended in the water supply from contacting the o-rings to provide increased product life.
- · Large volume air chamber provides better dampening for superior water hammer arrestor performance.
- · Temperature range: maximum working temperature is 250 °F
- Operating pressure: Water hammer arrestors are engineered for a flowing pressure of up to 350 p.s.i. If the system pressure exceeds 350 p.s.i., a pressure reducing valve should be installed upstream of the arrestor to lower the line pressure.
- Engineered to limit the system surge pressure of 1,500 p.s.i. Tested and certified to the A.S.S.E. 1010 and ANSI A112.26.1M Standards and listed with I.A.P.M.O. Patent # 6,539,976.



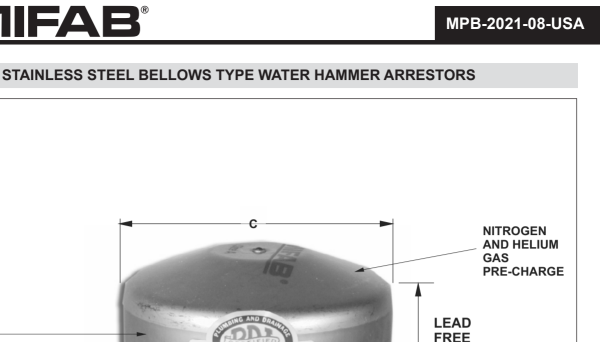
MODEL NUMBER	ASSE RATING	FIXTURE UNITS	(A) HEIGHT	(B) PIPE SIZE	(C) WRENCH FLATS	LIST PRICE
MWH-A-NPB	А	1-11	4 1/2"	1/2"	1 1/8"	\$ 270.00
MWH-B-NPB	В	12-30	6 3/4"	3/4"	1 1/8"	\$ 537.00
MWH-C-NPB	С	31-60	6 3/4"	1"	1 1/8"	\$ 811.00
MWH-D-NPB	D	61-113	10 1/2"	1 1/4"	1 3/4"	\$ 2032.00
MWH-E-NPB	E	114-154	11 1/4"	1 1/2"	2"	\$ 2,473.00
MWH-F-NPB	F	155-330	13"	2"	2 1/2"	\$ 2829.00

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WHB





MODEL NUMBER	PDI RATING	FIXTURE UNITS	PIPE SIZE	"A" HEIGHT	"B" CONN. SIZE	"C" DIAMETER	LIST PRICE
WHB-A	А	11-Jan	3/4"	3 3/8"	3/4"	3 3/8"	\$ 641.00
WHB-B	В	30-Dec	1"	4"	1"	3 3/8"	\$ 1291.00
WHB-C	С	31-60	1"	4 3/8"	1"	3 3/8"	\$ 1942.00
WHB-D	D	61-113	1"	5 3/8"	1"	3 3/8"	\$ 4857.00
WHB-E	E	114-154	1"	7 1/4"	1"	3 3/8"	\$ 5481.00
WHB-F	F	155-330	1"	7 1/4"	1"	3 3/8"	\$ 6736.00

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A1 BODY

FOR: F1000, F1100, F1300, F1320 and F1420 Series floor drains, R1100 Series roof drains, C1000 and C1100 Series cleanouts

,	, ,		-			-
PART NO.	DESCRIPTION	PIPE SIZE	CARTON QTY.	CARTON WT. (LBS.)	LIS	T PRICE
A1-2,3,4NH-7	Cast Iron, no hub with ½" NPT trap seal primer tapping	2", 3", 4"	8/8/8	39/39/39	\$	137.00
A1-5,6NH-7	Cast Iron, no hub with ½" NPT trap seal primer tapping	5", 6"	8/8	37/87	Ş	780.00
A1-2,3,4-30-7	PVC, Socket Weld with ½" NPT trap seal primer tapping	2", 3", 4"	12/10/8	8/7.5/6.5	\$	137.00
A1-2,3,4-31-7	ABS, Socket Weld with ½" NPT trap seal primer tapping	2", 3", 4"	12/10/8	8/7.5/6.5	\$	137.00
A1-2,3,4P-7	Cast Iron, push-on with ½" NPT trap seal primer tapping	2", 3", 4"	8/8/8	45/45/56	Ş	137.00
A1-6P-7	Cast Iron, push-on with ½" NPT trap seal primer tapping	6"	4	50	Ş	780.00
A1-2,3,4T-7	Cast Iron, threaded with 1/2" NPT trap seal primer tapping	2", 3", 4"	8/8/8	40/40/40	\$	234.00
A1-5T-7	Cast Iron, threaded with 1/2" NPT trap seal primer tapping	5"	4	40	Ş	780.00
A1-2,3,4X-7	Cast Iron, inside caulk with 1/2" NPT trap seal primer tapping	2", 3", 4"	4/4/4	45/45/35	\$	137.00
A1-5X-7	Cast Iron, inside caulk with 1/2" NPT trap seal primer tapping	5"	4	50	\$	780.00
A1-2,3,4-28-7	Cast 304 SS, no hub with ½" NPT trap seal primer tapping	2", 3", 4"	NA	NA	Ş	1571.00
A1-2,3T-90-7	Cast Iron, threaded side outlet	2", 3"	NA	NA	\$	397.00
A1-2,3-90-NH-7	Cast Iron, no hub side outlet	2", 3"	NA	NA	\$	397.00
A1-4T-90-7	Cast Iron, threaded side outlet	4"	NA	NA	\$	622.00
A1-4-90-NH-7	Cast Iron, no hub side outlet	4"	NA	NA	\$	622.00

DESCRIPTION

Cast iron, inside caulk

Cast iron, no hub

connection body

connection body



A1-2, 3, 4T-90-90-7 A1 Threaded Side Outlet body

	PART NO.	DESCRIPTION	WEIGHT (LBS.)	LIST Price
	C1442	"T-cone" style plastic closure plug		\$ 432.00
		w/ neoprene compression gasket, 2"	.50	
	C1443	"T-cone" style plastic closure plug		\$ 432.00
Concession of the local division of the loca		w/ neoprene compression gasket, 3"	.75	
4"EFE	C1444	"T-cone" style plastic closure plug		\$ 432.00
		w/ neoprene compression gasket, 4"		
	Note: fo	r use in No Hub and Plastic Socket o	outlet boo	dies only.
A3-PG-1	Trans	ition Body Gasket		

Find this part in **MIFAB** literature by this component icon

A2 BODY

FOR: F1330C, F1340, F1360, F1430C, F1440, Series Floor Drains, R1200 Series Roof Drains

A5 BODY

PART NO.

A5-2,3,4,6-NH

A5-2,3,4,6X

PART NO.	DESCRIPTION	PIPE SIZE	WEIGHT (LBS.)	LIST PRICE	
A2-2,3,4NH-7	Cast Iron, no hub w/ 1/2 NPT trap primer tapping	2", 3", 4"	15.00	\$ 382.00	
A2-5,6NH-7	Cast Iron, no hub w/ 1/2 NPT trap primer tapping	5",6"	15.00	\$ 742.00	
A2-8NH-7	Cast Iron, no hub w/ 1/2 NPT trap primer tapping	8"	18.00	\$1,100.00	
A2-2,3,4-30-7	PVC, Socket Weld w/ 1/2 NPT trap primer tapping	2", 3", 4"	14.00	\$ 382.00	
A2-2,3,4-31-7	ABS, Socket Weld w/ 1/2 NPT trap primer tapping	2", 3", 4"	14.00	\$ 382.00	-
A2-2,3,4P-7	Cast Iron, push-on w/ 1/2 NPT trap primer tapping	2", 3", 4"	15.00	\$ 382.00	
A2-6P-7	Cast Iron, push-on w/ 1/2 NPT trap primer tapping	6"	15.00	\$ 742.00	
A2-2,3,4T-7	Cast Iron, threaded w/ 1/2 NPT trap primer tapping	2", 3", 4"	15.00	\$ 479.00	
A2-5,6T-7	Cast Iron, threaded w/ 1/2 NPT trap primer tapping	5",6"	15.00	\$ 838.00	
A2-2,3,4X-7	Cast Iron, inside caulk w/ 1/2 NPT trap primer tapping	2", 3", 4"	15.00	\$ 382.00	
A2-5,6X-7	Cast Iron, inside caulk w/ 1/2 NPT trap primer tapping	5",6"	15.00	\$ 742.00	
A2-2,3,4T-90-7	Cast Iron, with threaded side outlet	2", 3", 4"	20.00	\$ 818.00	
A2-2,3,4-90-NH-7	Cast Iron, with no hub side outlet	2", 3", 4"	22.00	\$ 818.00	

A3 BODY List price of A3 body is \$ 647.00

A8 BODY

PART NO.	DESCRIPTION	PIPE SIZE	WEIGHT (LBS.)	LIST PRICE
A8-2,3,4NH	Cast iron, no hub	2", 3", 4"	15.00	\$ 382.00
A8-5,6NH	Cast iron, no hub	5", 6"	15.00	\$ 742.00
A8-2,3,4X	Cast iron, inside caulk	2", 3", 4"	15.00	\$ 382.00
A8-5,6X	Cast iron, inside caulk	5", 6"	15.00	\$ 742.00

1181

PRICE

\$ 301.00

\$ 301.00

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For -11 and -13 coatings on A1 bodies, see page 37 for List Price adders. See page 127 for A2 bodies

PART NO.	DESCRIPTION	WEIGHT (LBS.)	LIST PRICE
P0G-2	2" Push-on neoprene gasket for all MIFAB A1, A2, A3, A4 bodies (PVC + CI. pipe)	.75	\$ 38.00
P0G-3	3" Push-on neoprene gasket for all MIFAB A1, A2, A3, A4 bodies (PVC + CI. pipe)	1.00	\$ 38.00
POG-4	4" Push-on neoprene gasket for all MIFAB A1, A2, A3, A4 bodies (PVC + CI. pipe)	1.25	\$ 38.00
POG-6	6" Push-on neoprene gasket for all MIFAB A1, A2, A3, A4 bodies (CI. pipe) (Black color)	1.75	\$ 69.00
POG-6-PVC	6" Push-on neoprene gasket for all MIFAB A1, A2, A3, A4 bodies (PVC pipe only) (White color)	1.75	\$ 69.00

List Price A3-PG - Transition Body Gasket - \$77.00

15"



A2 BODY

A2 No Hub side outlet body

A2-2, 3, 4T-90-7

A2 Threaded side outlet body

POG "PUSH ON GASKET"

Note: Push on gasket fits all plastic schedule 40 & service weight cast iron pipe. For 6" push on gasket, specify POG-6 or POG-6-PVC for either C.I. or PVC pipe. Add Suffix - PVC to model number when PVC gasket is required.



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Find this MEAD IN	A4-2,3,4-30-7 A4-2,3,4-31-7 A4-2,3,4P-7 A4-34B A4-34P	Cast Iron, no hub with PVC Socket Weld with ABS Socket Weld with	IPTION trap seal primer tapping trap seal primer tapping trap seal primer tapping n trap seal primer tapping d closure plug	PIPE SIZE 2", 3", 4" 2", 3", 4" 2", 3", 4" 2", 3", 4"	CARTON 9 27(2")/18(27(2")/18(20.00 3",4") 22/16/17	\$ 137.00
			ed closure plug		9	3",4") 22/16/17 43.00 N/A N/A	
by this compone	terature	DADZNO	for R1260 SERIES ROC DESCRIPTION Cast iron, inside caulk v Cast iron, no hub with Cast iron, no hub with	P	8" IPE SIZE 8" 10" 12"	WEIGHT (Lbs.) 25.00 24.00 21.00	LIST PRICE \$ 1736.00 \$ 1736.00 \$ 2193.00
Find this MIFAB lit by this component	ent icon:	A1-C1 A1-C1-28	E Low rough-in membran top assembly threads in Low rough-in 304-SS m	ito body	ed where	WEIGHT (Lbs.) 1.50 1.50	LIST PRICE \$ 93.00 \$ 1434.00
Find this MIFAB lit by this component	part in terature	DADENO	E High rough-in membrane A1 bodies to receive threa		II 8" diameter	WEIGHT (Lbs.) 2.50	LIST PRICE \$93.00
INCLUDES HS-1 HARDWARE F	ent icon:	3 PART NO. A1-C3 A1-C3-C0	Membrane clamp and d gravel stop adjustable e underdeck clamp for all A1-C3 with cutaway sid	xtension rin drains usin le	er w/ integral g and/or g A1 bodies.	WEIGHT (Lbs.) 2.00 1.75	LIST PRICE \$178.00 \$178.00
INCLUDES HS-1 HARDWARE F Find this MIFAB lit by this component	e part in terature			DESCRIPT	ION er	A1 bodies. Part number WEIGHT (Lbs.) 3.75	A1-C3-4PU LIST PRICE \$409.00
INCLUDES HS-1 HARDWARE F Find this MIFAB lit by this component	a part in terature	-	Membrane clamp and d gravel stop. Adjustable underdeck clamp for all	extension ri	er w/ integral ng and or	WEIGHT (Lbs.) 6.75	LIST PRICE \$289.00
INCLUDES HS-1 HARDWARE I Find this MIFAB lit by this compone	e part in terature		Underdeck Clamp with d existing roof drain piping outlet bodies		stall around	WEIGHT (Lbs.) 5.75	LIST PRICE \$578.00
Find this MIFAB lit by this compone	ent icon:	A2-C3-W A2-C3-W6 A2-C3-WD	E Membrane clamp and d for 4" standpipe w/integ As above, threaded for Membrane clamp thread	iral gravel s 6" standpip	er threaded top e	WEIGHT (Lbs.) 9.50 8.00 or drains 9.50	LIST PRICE \$562.00 \$736.00 \$562.00
INCLUDES HS-1 HARDWARE I Find this MIFAB lit by this	part in A2-W	DADTNO	C Membrane clamp and d 2" water dam for all dra		er w/integral	WEIGHT (Lbs.) 10.00	LIST PRICE \$566.00

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PARTS

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MPB-2021-08-USA

	CLAMPS HARDWARE PARTS	
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0	Find this part i MIFAB literatu by this component ico		C	M by	nd this part in IFAB literature / this omponent icon: L	A7-C3		\bigcirc	MIFA by th	this part in AB literature his ponent icon:	A6-UDC
INCLUDES HS-3 H	ARDWARE PACK AT NO CHARGE!		INCLUDES HS-7 H	ARDWARE PACK AT	NO CHARGE!		INCLUDES	S HS-7 HARDWARE P	ACK AT NO	O CHARGE!	
	DESCRIPTION WEIGHT (LBS.)	LIST PRICE	PART NO.	DESCRIPTION	WEIGHT (LBS.)	LIST PRICE	PART NO.	DESCRIP	PTION	WEIGHT (LBS.)	LIST PRICE
A368-DC ring f	Clamp and extension or all drains using 6.25 NH bodies	\$ 289.00	receiver	ne Clamp and dome w/ integral gravel stop rains using A7 bodies	7.50	\$ 289.00	A6-UDC	Under deck clamp for A6 bodies.		6.00	\$ 289.00
R	Find this part in MIFAB literatur by this component ico		Q	M by co	nd this part in IFAB literature / this omponent icon: 2	A7-UDC-12	¢		MIF/ by th com	ponent icon:	A8-UDC
	ARDWARE PACK AT NO CHARGE!			ARDWARE PACK AT				HS-14 HARDWARE I			
A7-UDC-10 Under adjust R126	DESCRIPTION WEIGHT (LBS.) deck Clamp and/or table extension ring for 1 10" no hub outlet capacity roof drain		R1262	DESCRIPTION leck Clamp and/or able extension ring for 12" no hub outlet apacity roof drain	WEIGHT (LBS.)	LIST PRICE \$ 289.00	PART NO A8-UDC	. DESCR Under deck clamp for A8 bodies	IPTION	WEIGHT (LBS.) 8.00	LIST PRICE \$ 289.00
PART NO.	D	ESCRIPTION	WEIGHT	(LBS.) LIST	PRICE						
R1810	Universal Membrane Cla Bolts directly onto all MIf drains from the following J. R. Smith, Wade, Watts	AB A2 bodies and r manufacturers: Jos		75	\$ 34	9.00					
						I	INCLUDES HS	-9 HARDWARE PACK	AT NO CH	IARGE!	
PART NO.	D	ESCRIPTION	WEIGHT	(LBS.) LIST	PRICE			A5-C3			A5-WD
A5-C3	Membrane clamp and do	me receiver w/ inte	aral								

PART NO.	DESCRIPTION	WEIGHT (LBS.)	LIST PRICE	A5-C3	A5-WD
A5-C3	Membrane clamp and dome receiver w/ integral				
	gravel stop. Adjustable extension ring and/or underdeck clamp for all drains using A5 bodies.	5.00	\$ 178.00		
A5-WD	Membrane clamp and dome receiver w/ integral 2" water dam for all drains using A5 bodies.	7.50	\$ 408.00	\cup	

PART NO.	DESCRIPTION	WEIGHT (LBS.)	LIST PRICE				Find this part in	HS-1
HS-1	3 hex head cap screws for assembling membrane clamps to floor and roof drains (5/16" x 7/8")	.20	\$ 13.00	f	ſ	ſ	MIFAB literature by this component icon:	111

PART NO.	DESCRIPTION	WEIGHT (LBS.)	LIST PRICE	8	6	100	Find this part in	HS-2
HS-2	Set of 3 studs, washers and nuts for use with A2-SR siphonic roof drains (5/16" x 2-3/4")	.75	\$ 21.00	Í	Í	Ĩ	MIFAB literature by this component icon:	

PART NO.	DESCRIPTION	WEIGHT (LBS.)	LIST PRICE	\$00\$00\$00	Find this part in	HS-3
HS-3	Set of 3 studs, 9 washers and nuts for assembling deck clamps	1.50	\$ 36.00		MIFAB literature by this	PRO
	(-U) and/or extensions (-E)(5/16" x 10")	1.50	÷ 50.00		component icon:	

PART NO.	DESCRIPTION	WEIGHT (LBS.)	LIST PRICE	HS-4	HS-5
HS-4	Set of 3 hex head bolts for assembling (A2-V2)			999	999
HS-5	fixed extension to A2 body (5/16" x 2") Set of 3 hex head bolts for assembling (A2-V3)	.50	\$ 23.00		
	fixed extension to A2 body (5/16" x 3")	.75	\$ 29.00		111

PART NO.	DESCRIPTION	WEIGHT (Lbs.)	LIST PRICE		HS-6
HS-6	Set of 3 hex head bolts for assembling A2-V4 fixed extension to A2 body (5/16" x 4")	1.25	\$ 29.00		
PART NO.	DESCRIPTION	WEIGHT (Lbs.)	LIST PRICE	HS-7	essesses HS-8

PART NO.	DESCRIPTION	WEIGHT (Lbs.)	LIST PRICE	HS-7	***********	HS-8
HS-7	Set of 4 studs, washers and nuts for assembling A7-C3			8 8 8 8 8 8 8 8		
	membrane clamp to top of A7 body (5/16" x 2-3/4")	.50	\$ 24.00	TTTT		
HS-8	Set of 4 studs, 12 washers and nuts for assembling deck clamps (-U)					
	and/or extensions (-E) to the underside of the A7 body (5/16" x 10")	1.00	\$ 38.00			

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PARTS

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9	000	PART NO.		DESCRI	PTION	WEIGHT (Lb:	s.) LIST PRI
HS-9		HS-9	clamp w (3/8" x 2 * Use H	hen retrofitting to Zurn, 2-3/4")	for the R1810 universal me Smith, Wade, Josam roof o nstalling on MIFAB R1200 S	frains* .50	\$ 26.00
ę	🐢 🧛 🛛 PART NO).		DESCRIPTION		WEIGHT (LBS.)	LIST PRIC
	HS-10	Set of 3 he	ex head bolts	for assembling A7-V2 f	ixed extension to A7 body.	.50	\$ 23.00
	HS-11	Set of 3 he	ex head bolts	for assembling A7-V3 f	ixed extension to A7 body.	.75	\$ 29.00
HS-6	HS-12	Set of 3 he	ex head bolts	for assembling A7-V4 f	ixed extension to A7 body.	1.25	\$ 29.00
PART NO.	DESCRI	PTION				WEIGHT (Lbs.)	LIST PRI
IS-20 Set of 3		for assembling	the A2-BP be	aring pan to the unders	ide of the A2 body (5/16" x		\$ 16.00
EXTENSIONS							
5" Find this	DD-50	PART NO		DESCR	PTION	WEIGHT (Lb	s.) LIST PRI
1" MIFAB I 2" by this	s part in	DD-50		n extension for all floor ble top assemblies whic bodies		2.25	\$ 167.
Eind thi	s part in A2-V(*)	PART NO		DESCRI	PTION	WEIGHT (Lb	s.) LIST PRI
MIFAB I by this compor	nent icon:	A2-V2 A2-V3 A2-V4	3" Cast	iron fixed extension for	A2 body with gasket and ha A2 body with gasket and ha A2 body with gasket and ha	ardware 10.00	\$ 780.0 \$ 780.0 \$ 780.0
DENOTES EXTENSIO	N HEIGHT (IN)		PART NO.		DESCRIPTION	WEIGHT (.bs.) LIST PR
A2-H	Find this part in MIFAB literature by this component icon:	A2-XY	A2-XY A2-H	Cast iron adjustable ex	ktension for all drains nsion range is from 3 3/4" t	to 5 5/8".) \$388.
SPACERS							
TT	ne SPR spacer ring can be sed to adjust the height of		PART NO.		DESCRIPTION	WEIGHT (Lbs.)	LIST PRIC
th dia flor	e strainer to match any screpancies in finished por grade. Any number of ngs can be aded together.		SPR-5-1 SPR-5-3 SPR-6-1	5" Dia. x 3/8" Nickel 5" Dia. x 3/8" Stainle 6" Dia. x 3/8" Nickel	ss Steel Bronze	.75 .75 1.00	\$ 284.00 \$ 284.00 \$ 284.00
	ach ring adds 3/8" of height				for hardware required		\$ 284.00
	EINFORCED F ete range of strainer variation		IRAINE	R (NICKEL BR	RONZE OR STAIL	NLESS SIE	EL)
)-1 or 3	PART NO.		DESCRIPTION	WEIGHT (Lbs.)	LIST PRIC
an start	MIFAB literature		5-(1,3) 6-(1,3)	5" Dia. NB or SS* 6" Dia. NB or SS*		1.25 1.75	\$ 343.00 \$ 469.00
a Auras	by this component icon:		7-(1,3)	7" Dia. NB or SS*		2.50	\$ 574.00
			8-(1,3) 10-(1,3)	8" Dia. NB or SS* 10" Dia. NB or SS*		4.00 8.50	\$ 776.0 \$ 1136.0
DENOTES STRAINER				oad Rated Stainless St	eel at the same price as lig	ht duty nickel bro	
	ete range of strainer variation	is and materials	PART NO.	•	DESCRIPTION	WEIGHT (Lbs.)	LIST PRIC
	Find this part in MIFAB literature		S5-(1,3)	5" x 5" NB or SS*		2.00	\$ 532.0
1 And	by this		S6-(1,3)	6" x 6" NB or SS*		3.00	\$ 619.0
	component icon:		S8-(1,3) S10-(1,3)	8" x 8" NB or SS* 10" x 10" NB or SS*		7.00	\$ 1001.0 \$ 1739.0
		* H	leavy Duty L	oad Rated Stainless St	eel at the same price as lig	ht duty nickel bro	
	N, ROUND, HE ete range of strainer variation		TOIKA				
page 50 & <u>51 for the comple</u>					DESCRIPTION	WEIGHT (Lbs.)	LIST PRIC
page 50 & 51 for the comple	Find this part in	X5-4	PART NO.		BECOM		Elotitite

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EG FUNNEL

Find this part in

MIFAB literature by this component icon

EF 4" ROUND FUNNEL STRAINER

PART NO.	DESCRIPTION	WEIGHT (Lbs.)	LIST PRICE	Find this part in EF FUNNEL
EF-(1,3)	4" Round funnel strainer in NB or SS	3.25	\$ 871.00	MIFAB literature
EF-50	4" Round funnel strainer in Cast Iron	3.50	\$ 496.00	by this component icon:

F FUNNELS ONLY

RT NO.	DESCRIPTION	WEIGHT (Lbs.)	LIST PRICE	
	4" Round NB or SS funnel only	1.50	\$ 528.00	
	4" Round cast iron funnel only	1.75	\$ 223.00	
1 of H-1083 1/4-20	x 3/4 Hex head can screw to assem	hle funnel to strainer	and H-1081 Washer	

FG 4" x 9" FI ONGATED FUNNEL STRAINER

PART NO.	DESCRIPTION	WEIGHT (Lbs.)	LIST PRICE	
EG-(1,3)	9" Oval funnel strainer in NB or SS	4.25	\$1434.00	
EG-50	9" Oval funnel strainer in Cast Iron	5.25	\$ 801.00	

G FUNNELS ONLY

PART NO.	DESCRIPTION	WEIGHT (Lbs.)	LIST PRICE	Find this part in G FUNNEL
G-(1,3)	9" NB or SS oval funnel only	2.50	\$1092.00	MIFAB literature
G-50	9" Cast Iron oval funnel only	3.50	\$ 528.00	by this
NOTE: Includes 1	of H-1083 1/4-20 x 3/4 Hex head cap screw to assemble f	unnel to strainer and H	I-1081 Washer	component icon:

STAINLESS STEEL DOME FOR OVERFLOW AND PLANTING AREA DRAINS PART NO. DESCRIPTION WEIGHT (Lbs.) LIST PRICE F1830-PD-3 Cast Type 304 Stainless steel dome 2.50 \$ 449.00 (F1830-PD-3)

REPLACEMENT STRAINER GRATES, SECURING HARDWARE & SPECIAL TOOLS

PART NO.	DESCRIPTION	GRATE DIMENSION	WEIGHT (Lbs.)	LIST PRICE
4PG-1	4" Dia. NB Grate with securing screws	3.86" DIA	.35	\$ 258.00
5PG-(1,3)	5" Dia. NB or SS Grate with securing screws	4.86" DIA	.50	\$ 258.00
5PG-4	5" Dia. Ductile Iron Grate with securing screws	4.86" DIA	.75	\$ 199.00
6PG-(1,3)	6" Dia. NB or SS Grate with securing screws	5.42" DIA	.75	\$ 353.00
7PG-(1,3)	7" Dia. NB or SS Grate with securing screws	6.61" DIA	1.00	\$ 436.00
8PG-(1,3)	8" Dia. NB or SS Grate with securing screws	7.13" DIA	1.50	\$ 589.00
10PG-(1,3)	10" Dia. NB or SS Grate with securing screws	9.72" DIA	1.90	\$ 968.00
S5PG-(1,3)	5" Sq. NB or SS Grate with securing screws	4.50" SQ	.75	\$ 407.00
S6PG-(1,3)	6" Sq. NB or SS Grate with securing screws	5.47" SQ	1.00	\$ 472.00
S8PG-(1,3)	8" Sq. NB or SS Grate with securing screws	7.44" SQ	1.75	\$ 755.00
S10PG-(1,3)	10" Sq. NB or SS Grate with securing screws	9.15" SQ	2.25	\$1,286.00
PART NO.	DESCRIPTION	GRATE DIMENSION	WEIGHT (Lbs.)	LIST PRICE
X5PG-1	5" Dia. 1/2" thick NB Grate with securing screws	4.86" DIA	.75	\$ 445.00
X6PG-1	6" Dia. 1/2" thick NB Grate with securing screws	5.42" DIA	1.00	\$ 540.00
X8PG-1	8" Dia. 1/2" thick NB Grate with securing screws	7.13" DIA	2.00	\$ 776.00
XS5PG-1	5" Sq. 1/2" thick NB Grate with securing screws	4.50" SQ	1.00	\$ 500.00
XS6PG-1	6" Sq. 1/2" thick NB Grate with securing screws	5.47" SQ	1.50	\$ 616.00
XS8PG-1	8" Sq. 1/2" thick NB Grate with securing screws	7.44" SQ	2.50	\$ 931.00

SUFFIX

	STRAINER HARDWARE							
PART NO.	DESCRIPTION	WEIGHT (Lbs.)	LIST PRICE					
H-1010	Standard SS Allen Head screws (3) (Order 2 packs of 3 for Sq. strainers) (10-24 x 3/8" SS flat allen key)	.10	\$ 27.00					
H-1039A	SS Vandal Proof screws (TR25 Torx and Pin, 10-24 x 3/8")	.10	\$ 67.00					
H-1032A	SS Veneer securing screws (4) Torx/Pin Drive Key (for H-1039A)	.10	\$ 69.00					
H-1083	Adj. top assembly & extension set screws (3) for A2 body (1/4-20 x 3/4" Hex head cap screw)	.10	\$ 27.00					
H-1033	Snake eye screw tool	1.00	\$ 139.00					
H-1032A	(Tr25 Torx and Pin) Tamper proof Torx Screw	1.00	\$ 139.00					
H-1042	driver "T" Strainer cover removal tool	1.00	\$ 166.00					

-2	Polished Brass	\$ 53.00
-49	Polished Chrome Plated NB	\$ 53.00
A8 BOD	Y PARTS	
SUFFIX	DESCRIPTION	LIST PRICE
A8-PDA	Cast iron dome, hardware and membrane clamp	\$ 696.00
A8-UDC	Underdeck clamp (2 pieces) for A8 bodies (w/hardware)	\$ 289.00
A8-BP	Sump receiver for A8 bodies	\$ 322.00
A8-MD	Cast iron dome only	\$ 408.00

DESCRIPTION

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NOTE ON REPLACEMENT GRATE FINISHES:

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add to the LIST PRICE

of replacement grate



PARTSAREA DRAIN TOP ASSEMBLIESPARTS							
	Find this part in F1300-TA-(*)	PART NO.	DESCRIPTION W	/EIGHT (Lbs.) LIST PRICE			
(10:201)	MIFAB literature	F1300-TA-(1		8.50 \$ 790.00			
	by this	F1300-TA-4 F1300-PG-(1	7" round ductile iron top assembly .3) 7" round NB or SS Grate Only	7.00 \$ 408.00 4.50 \$ 571.00			
	component icon:	F1300-PG-4	7" round ductile iron Grate Only (6.42" DIA)	3.00 \$ 304.00			
(*) DENOTES TOP ASSEMBLY FINISH							
	Find this part in F1320-TA-(*)	PART NO.	DESCRIPTION W	/EIGHT (Lbs.) LIST PRICE			
	MIFAB literature	F1320-TA-(1		12.00 \$ 1227.00			
	by this component icon:	F1320-TA-4 F1320-PG-(1	9" round ductile iron top assembly 9" round DI Grate Only w/NB or SS Veneer	10.50 \$ 564.00 6.50 \$ 922.00			
		F1320-PG-4	9" round ductile iron Grate Only (8.07" DIA)	5.00 \$ 423.00			
(*) [DENOTES TOP ASSEMBLY FINISH	F1320-TA-4-	9" round ductile iron top assembly with Z flange	15.00 \$ 2128.00			
	Find this part in F1340-TA-(*)	PART NO.	DESCRIPTION W	/EIGHT (Lbs.) LIST PRICE			
(((((((((((((((((((((((((((((((((((((((MIFAB literature	F1340-TA-(1		28.00 \$ 2013.00			
	by this component icon:	F1340-TA-4 F1340-PG-(1	3) 12" round ductile iron top assembly 12" round DI Grate Only w/NB or SS Veneer	26.00 \$ 1132.00 16.00 \$ 1510.00			
		F1340-PG-4	12" round ductile iron Grate Only (11.94" DIA)	14.00 \$ 852.00			
(*) [DENOTES TOP ASSEMBLY FINISH						
	Find this part in F1360-TA-(*)	PART NO.	DESCRIPTION W	/EIGHT (Lbs.) LIST PRICE			
	MIFAB literature	F1360-TA-(1		41.00 \$ 4410.00 38.00 \$ 2851.00			
	by this component icon:	F1360-TA-4 F1360-PG-(1	15" round ductile iron top assembly ,3) 15" round DI Grate Only w/NB or SS Veneer	38.00 \$ 2851.00 23.00 \$ 3310.00			
		F1360-PG-4	15" round ductile iron Grate Only (14.96" DIA)	20.00 \$ 1858.00			
(*) [DENOTES TOP ASSEMBLY FINISH						
	Find this part in F1420-TA-(*)	PART NO.	DESCRIPTION W	(EIGHT (Lbs.) LIST PRICE			
	MIFAB literature	F1420-TA-(1		10.00 \$ 1681.00			
	by this	F1420-TA-4 F1420-PG-(1	8" Sq. ductile iron top assembly 3) 8" Sq. DI Grate Only w/NB or SS Veneer	8.50 \$ 1016.00 5.00 \$ 1266.00			
	component icon:	F1420-PG-4	8" Sq. ductile iron Grate Only (7.09" SQ)	3.50 \$ 764.00			
(*) E	DENOTES TOP ASSEMBLY FINISH						
	Find this part in F1440-TA-(*)	PART NO.	DESCRIPTION W	/EIGHT (Lbs.) LIST PRICE			
HHD E O HI	MIFAB literature	F1440-TA-(1		37.50 \$ 2406.00			
	by this component icon:	F1440-TA-4 F1440-PG-(1	12" Sq. ductile iron top assembly .3) 12" Sq. DI Grate Only w/NB or SS Veneer	35.50 \$ 1379.00 21.00 \$ 1807.00			
		F1440-PG-4	12" Sq. ductile iron Grate Only (12.00" SQ)	19.00 \$ 1037.00			
(*) [DENOTES TOP ASSEMBLY FINISH						
	Find this part in F1460-TA-(*)	PART NO.		/EIGHT (Lbs.) LIST PRICE			
	MIFAB literature	F1460-TA-(1 F1460-TA-4	3) 15 3/4" Sq. DI top assembly w/NB or SS Veneer 15 3/4" Sq. ductile iron top assembly	54.00 \$ 4657.00 51.00 \$ 2510.00			
	by this component icon:	F1460-PG-(1		30.50 \$ 3488.00			
		F1460-PG-4	15 3/4" Sq. ductile iron Grate Only (15.00" SQ)	27.50 \$ 1880.00			
(*) L	DENOTES TOP ASSEMBLY FINISH	CEDIME					
		SEDIME	INT BUCKETS				
	Find this part in A1-(*)B	PART NO.	DESCRIPTION	WEIGHT (Lbs.) LIST PRICE			
Cumine	MIFAB literature	A1-PB	Plastic Sediment Bucket for all F1100 Series Floor Drains	.10 \$ 130.00			
A1-ME	B by this component icon:	A1-MB	Cast iron Sediment Bucket for F1300, F1320,F1330C, F1420 and F1430C top assemblies (\$100.00 for -11 & -13)	1.50 \$ 167.00			
		A1-MB-83	Cast iron Sediment Bucket for F1300, F1320, F1330C,				
SILLING			F1420 and F1430C top assemblies with stainless steel	1.75 \$ 659.00			
A1-PI		A1-SSB	mesh screen Stainless Steel Sediment Bucket for all F1100 Series	.75 \$ 383.00			
(*	*) DENOTES BUCKET MATERIAL		Floor Drains				
	Find this part in A2-MB	PART NO.	DESCRIPTION W	/EIGHT (Lbs.) LIST PRICE			
		A2-MB	Cast Iron Sediment Bucket for all area drain top	4.00 \$ 323.00			
	by this		assemblies that fit the A2 Body* (\$100 for -11 and -13)				
	component icon:	A2-MB-83	*Except "TFB" area drains, see below Cast Iron Sediment Bucket w/SS mesh screen	4.50 \$ 815.00			
F1320-TFB-MB							
PART NO.	DESCRIPTION	LIST PRIC		\$ 609.00 2) (8.07" DIA) \$ 1222.00			
	t Iron Sediment Bucket for F1320-TFB		F1340-TA-4-TFB Top assembly for F1340-TFB	3) (8.07" DIA) \$ 1233.00 \$ 1389.00			
F1340-TFB-MB Cas	t Iron Sediment Bucket for F1340-TFB	\$ 349.00	12" Dia. true fit area drain. (-1,				

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Design and dimensions are subject to modification. Prices do not include applicable taxes. Visit www.mifab.com for the most recent product information.

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FLOOR SINK GRATES

	INK GRATES		_		_				
PART NO.	DESCRIPTION	DESCRIPTION WEIGHT (LBS.		3S.)		LIST PR	ICE		
FS1500-PG	8" x 8" A.R.E. coated cast iron floor sink full grate (7.68" SQ)		3.75 \$ 233.00 2.75 \$ 233.00		\$ 233.00		\$ 233.00		
FS1500-PG-150	8" x 8" A.R.E. coated cast iron floor sink half grate (7.68" SQ)								
FS1500-PG-175	8" x 8" A.R.E. coated cast iron floor sink three quarter grate	T	3.50			\$ 233.00			
	*Grate size is nominal to fit body (7.68" SQ)								
PART NO.	PART NO. DESCRIPTION WEIGHT (LBS.) LIST PRICE (-PG) grate only (-PF) frame only						(-PF) frame only	<i>a</i> ~~~~	
FS1500-TA-(1,3)	8" x 8" NB or SS floor sink full frame & grate* (8.09" SQ)		4.75	\$ 860.	_	\$ 362.00		1113539	
FS1500-TA-150-(1		4	4.00	\$ 860.0	00	\$ 362.00	\$ 498.00	All Standy	
FS1500-TA-175-(1	,3) 8" x 8" NB or SS full frame & three quarter grate* (8.09" SQ) *Add \$420.00 for -9 Hinged grate to above prices in SS		3.75	\$ 860.0	00	\$ 362.00	\$ 498.00		
	*Grate size is nominal to fit body								
PART NO.	DESCRIPTION		WEIGHT	(IDC)			СЕ.		
FS1530-PG	4" x 8" A.R.E. coated cast iron floor sink full grate (6.9" x 2.86")					LIST PRI			
	4" x 8" A.R.E. coated cast iron floor sink half grate (6.9" x 2.86")		1.25 \$ 180.00						
FS1530-PG-150			1.00				\$ 180.00		
FS1530-PG-175	4" x 8" A.R.E. coated cast iron floor sink three quarter grate *Grate size is nominal to fit body (6.9" x 2.86")		1.10				\$ 180.00		
					_				
PART NO.	DESCRIPTION	WEI		-	_	(-PG) grate or			
FS1530-TA-(1,3)	4" x 8" NB or SS floor sink full frame & grate* (3.56" x 7.44")		3.50	\$ 58	4.00	\$ 362.0	0 \$ 222.00	1	
	(3.56" x 7.44"), 4" x 8" NB or SS floor sink full frame & half grate*		3.00	\$ 58	4.00	\$ 362.0		6 Courses	
FS1530-TA-175-(1)	2.75	\$ 58	4.00	\$ 362.0	0 \$ 222.00	U U	
	*Grate size is nominal to fit body								
PART NO.	DESCRIPTION		WEIGHT	(LBS.)		LIST PR			
FS1700-PG	12" x 12" A.R.E. coated cast iron floor sink full grate (9.31" SQ)		6.75	. ,			\$ 273.00		
FS1700-PG-150	12" x 12" A.R.E. coated cast iron floor sink half grate (9.31" SQ)		5.50				\$ 273.00		
F\$1700-PG-175	12" x 12" A.R.E. coated cast iron floor sink three quarter grate (9.3"	1" SQ)	6.25				\$ 273.00		
	*Grate size is nominal to fit body								
PART NO.	DESCRIPTION	WEI	GHT (LBS.) LIST P	RICE	(-PG) grate on	ly (-PF) frame only		
F\$1700-TA-(1,3)	12" x 12" NB or SS floor sink full frame & grate* (11.86" SQ)		8.50	\$ 116 ⁻					
FS1700-TA-150-(1,3) 12" x 12" NB or SS floor sink full frame & half grate* (11.86" SQ		6.75	\$116		\$ 584.00			
FS1700-TA-175-((,3) 12" x 12" NB or SS full frame & three quarter grate* (11.86" SQ)	7.50	\$116		\$ 584.00			
	*Add \$420.00 for -9 Hinged grate to above prices in SS *Grate size is nominal to fit body								
	· · · · · · · · · · · · · · · · · · ·	1	WEIGHS	(1.00.)		LICT DD			
PART NO.	DESCRIPTION		WEIGHT			LIST PR			
FS1750-PG	8" Round A.R.E. coated cast iron floor sink full grate (6.98" DIA)		2.7				\$ 233.00	172.000	
FS1750-PG-150	8" Round A.R.E. coated cast iron floor sink half grate (6.98" DIA)		2.25				\$ 233.00	ale 21	
FS1750-PG-175	8" Round A.R.E. coated cast iron floor sink three quarter grate (6.98 *Grate size is nominal to fit body	3" DIA)	2.5)			\$ 233.00		
PART NO.	DESCRIPTION W	EIGHT	(LBS.) LI	ST PRICE	(-PG)	grate only (-	PF) frame only		
FS1750-TA-(1,3)	8" Round NB or SS floor sink full frame & grate* (7.70" DIA)	4.50) \$	770.00	\$	253.00	\$ 517.00	(Caria)	
F\$1750-TA-150-((,3) 8" Round NB or SS floor sink full frame & half grate* (7.70" DIA)	3.75	5 \$	770.00	\$	253.00	\$ 517.00		
F\$1750-TA-175-(*	1,3) 8" Round NB or SS full frame & three quarter grate* (7.70" DIA)	4.25	5 \$	770.00	\$	253.00	\$ 517.00		
L	*Grate size is nominal to fit body								
PART NO.	DESCRIPTION		WEIGH	T (LBS.	.)	LIST PI	RICE		
FS1760-PG	12" Round A.R.E. coated cast iron floor sink full grate (10.37" DIA)		6.	50		5	\$ 320.00		
FS1760-PG-150	12" Round A.R.E. coated cast iron floor sink half grate (10.37" DIA)		5.5	25		ç	\$ 320.00		
FS1760-PG-175	12" Round A.R.E. coated cast iron floor sink three quarter grate (10.3	87" DIA	-				\$ 320.00		
	*Grate size is nominal to fit body								
PART NO.	DESCRIPTION	WE	GHT (LBS	.) LIST F	PRICE	(-PG) grate o	nly (-PF) frame only		
FS1760-TA-(1,3)	12" Round NB or SS floor sink full frame & grate* (12.10" DIA)		8.00	_	05.00			(Contin	
	3) 12" Round NB of OS floor sink full frame & half grate* (12.10" Diriy	A)	6.50	_	05.00				
	 a) 12 "Round NB of SO floor sink fail manne a main grate (12.10" DIA b) 12" Round NB or SS full frame & three quarter grate*(12.10" DIA *Grate size is nominal to fit body 		7.75		05.00				
PART NO.	DESCRIPTION	W		.BS.)	_	PRICE			
FS1500-PD	Aluminum Dome Strainer (for all cast iron floor sinks) Stainless Steel Dome Strainer (for all SS floor sinks)		.50			\$ 70.00			
FS1500-PD-3 FD-9602	2" Stainless Steel Snap in Secondary Strainer		1.25			\$ 489.00 \$ 70.00		TTP I	
FD-9603	3" Stainless Steel Snap in Secondary Strainer		.10			\$ 70.00			
FD-9604	4" Stainless Steel Snap in Secondary Strainer		.25			\$ 70.00		F\$1500-PD FD-9600	

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FLOOR SINK PARTS

A.R.E. COATED CAST IRON FLOOR SINK BODIES

Floor sink body list prices are with the standard No Hub outlet connection. See outlet optional variations below floor sink body listing for prices and suffixes.

PART NO.	DESCRIPTION	WEIGHT (LBS.)	LIST PRICE
F\$1522,3,4-PB	8" x 8" x 6" deep floor sink body, 2", 3", 4" no hub connection	12.50	\$ 1645.00
FS1522,3,4-FL-PB	8" x 8" x 6" deep floor sink body, w/anchor flange, 2", 3", 4" no hub conn.	21.00	\$ 1866.00
F\$1532,3,4-PB	8" x 4" x 4" deep floor sink body, 2", 3", 4" no hub connection	11.00	\$ 1851.00
F\$1532,3,4-FL-PB	8" x 4" x 4" deep floor sink body, w/anchor flange, 2", 3", 4" no hub conn.	21.00	\$ 2081.00
F\$1722,3,4-PB	12" x 12" x 6" deep floor sink body, 2", 3", 4" no hub connection	21.00	\$ 2241.00
F\$1722,3,4-FL-PB	12" x 12" x 6" deep floor sink body, w/anchor flange, 2", 3",4" no hub conn.	35.00	\$ 2702.00
F\$1732,3,4-PB	12" x 12" x 8" deep floor sink body, 2", 3", 4" no hub connection	24.00	\$ 2376.00
F\$1732,3,4-FL-PB	12" x 12" x 8" deep floor sink body, w/anchor flange, 2", 3",4" no hub conn.	36.00	\$ 2837.00
FS1742,3,4-PB	12" x 12" x 10" deep floor sink body, 2", 3", 4" no hub connection	26.00	\$ 2527.00
F\$1742,3,4-FL-PB	12" x 12" x 10" deep floor sink body, w/anchor flange,2",3",4" no hub conn.	38.00	\$ 2988.00
F\$1752,3,4-PB	8" round x 6" deep floor sink body, 2", 3", 4" no hub connection	13.00	\$ 1341.00
FS1752,3,4-FL-PB	8" round x 6" deep floor sink body, w/anchor flange, 2", 3",4" no hub conn.	23.00	\$ 1684.00
FS1762,3,4-PB	12" round x 8" deep floor sink body, 2", 3", 4" no hub connection	22.00	\$ 1679.00
FS1762,3,4-FL-PB	12" round x 8" deep floor sink body, w/anchor flange, 2",3",4" no hub conn.	31.00	\$ 2132.00
F\$1772,3,4-PB	16" x 16" x 11" deep floor sink body, 2", 3", 4" no hub connection	55.00	\$ 4689.00
F\$1772,3,4-FL-PB	16" x 16" x 11" deep floor sink body, w/anchor flange,2",3",4" no hub conn.	60.00	\$ 5129.00
FS1792,3,4-PB	24" x 16" x 17" deep floor sink body, 2", 3", 4" no hub connection	200.00	\$ 10,166.00

NOTE: Transition floor sink bodies are available at the same price as the standard floor sink body pricing above. Transition floor sink bodies use the A3-PG gasket and the appropriate A1 body to attain the outlet connection size and type required. See the floor sink section of the www.mifab.com website for specification sheets on MIFAB's transition floor sink bodies. **See page 96** for transition floor sink body heights.

STAINLESS STEEL (TYPE 304) FLOOR SINK BODIES

PART NO.	DESCRIPTION	WEIGHT (LBS.)	LIST PRICE
F\$1912,3,4-FL-PB	12" x 12" x 4" deep floor sink body w/anchor flange, 2", 3", 4" no hub conn.	15.00	\$ 3925.00
FS1922,3,4-FL-PB	12" x 12" x 6" deep floor sink body, w/anchor flange, 2", 3",4" no hub conn.	17.00	\$ 4002.00
FS1932,3,4-FL-PB	12" x 12" x 8" deep floor sink body, w/anchor flange, 2", 3",4" no hub conn.	19.00	\$ 4061.00
FS1942,3,4-FL-PB	12" x 12" x 10" deep floor sink body, w/anchor flange,2",3",4" no hub conn.	21.00	\$ 4478.00

OUTLET OPTIONAL VARIATIONS (for cast iron and stainless steel floor sink bodies)

OUTLET OPTIONAL VARIATIONS (for cast iron and stainless steel floor sink bodies)						
add to No Hub LIST PRICE	OUTLET CONN	IECTION	(SUFFIX) add after outlet size	WEIGHT (LBS.)		
	Push on outlet (Р	1.00	No Add	
	Threaded outlet	(2", 3", 4")	Ť	1.00	\$ 97.00	
	Inside caulk out	let (2", 3", 4") et w/A.R.E. bodv	<u> </u>	1.50	No Add	
		et w/A.R.E. body	-30	-	No Add	
		Ct W/A.H.L. Douy		_		
To specify a stainless	PART NO.		DESCRIPTION	WEIGHT (LBS.)	LIST PRICE	
steel sediment bucket,	FS1500-PB-3		ket for 8" x 8" floor sinks	2.00	\$ 517.00	
add suffix-69 to the floor	FS1700-PB-3		ket for 12" x 12" floor sinks	4.00	\$ 712.00	
sink model number.	FS1750-PB-3		ket for 8" round floor sinks	2.00	\$ 642.00	
FS1700-PB-3	FS1760-PB-3 * Add for S S mas		ket for 12" round floor sinks (Suffix -83) and \$563.00 to all the above S.S. sediment l	4.00 4	\$ 563.00	
		SIT SCIECTI OVCI DUCKCE				
	PART NO.		DESCRIPTION	WEIGHT (LBS.)	LIST PRICE	
Dans Andrew	FS1500-PB		Bucket for 8" x 8" floor sinks	1.00	\$ 239.00	
	FS1700-PB		Bucket for 12" x 12" floor sinks	1.50	\$ 380.00	
	FS1750-PB		Bucket for 8" round floor sinks	1.00	\$ 273.00	
FS1750-PB FS1500-PB	FS1760-PB		Bucket for 12" round floor sinks r the standard plastic sediment bucket.	1.50	\$ 380.00	
	PART NO.		DESCRIPTION	WEIGHT (LBS.)	LIST PRICE	
	FS1500-PC	Membrane clamps	s (2) for 8" x 8" floor sinks w/ 6 H-1083 screws	4.00	\$ 183.00	
FS1750-PC	FS1530-PC	Membrane Clamp	s (2) for 8" x 4" floor sinks w / 4 H-1083 screws	3.00	\$ 220.00	
	FS1700-PCS &	Short and long m	embrane clamps (2 each)	6.00	\$ 231.00	
FS1500-PC (2 req'd) • FS1700-PCS •	FS1700-PCL	for 12" x 12" floor	sinks w 8 H-1083 screws			
• • • • • • • • • • • • • • • • • • •	FS1750-PC	Membrane clamps	s (2) for 8" round floor sinks w/ 4 H-1083 screws	5.00	\$ 220.00	
	FS1760-PC	Membrane clamps	(2) for 12" round floor sinks w/ 4 H-1083 screws	8.00	\$ 217.00	
TOTSAD PO MIEAB	FS1900-PCS	Short and long me	embrane clamps (2 each) for 12" x 12"	6.00	\$ 232.00	
	& FS1900-PCL	stainless steel floo	or sinks w 8 H-1083 screws			
FS1530-PC		H-1083 = 1/4-20	x 3/4" hex head plated cap screws			
F31330-FC						



ROOF DRAIN PARTS

PART NO.	DESCRIPTION	WEIGHT (LBS.)	LIST PRICE		Find this part in W-31
W-31	4" Dia. x 5" high ABS solid standpipe for R1200-W	1.00	\$ 230.00		MIFAB literature
W-31-PERF	4" Dia. x 5" perforated standpipe for F1830-P, PL	.80	\$ 288.00		by this
W6-31	6" Dia. x 5" high ABS solid standpipe for R1200-W6	1.50	\$ 288.00		component icon:
PART NO.	DESCRIPTION	WEIGHT (LBS.)	LIST PRICE		Find this part in A2-BG
A2-BG	R1200-G, 6" high S.S. ballast gaurd	3.00	\$ 926.00		
A2-BG8	R1200-G, 8" high S.S. ballast gaurd	4.00	\$ 1071.00	COCCUPIENT OF	MIFAB literature by this
A5-BG	R1220-G, 5" high S.S. ballast guard	3.50	\$ 740.00		component icon:
				A COLOR	
PART NO.	DESCRIPTION	WEIGHT (LBS.)	LIST PRICE	Find this par in MIFAB	t A1-PD A1-MD
A1-PD	Poly dome (R1100)	.75	\$ 314.00	literature	
A1-MD A1-MD-81	Metal dome (R1100) Bronze dome (R1100)	1.00 1.50	\$ 417.00 \$ 820.00	by this component	
A1-SSD	SS Mesh over metal dome (R1100)	1.25	\$ 841.00	icon:	
PART NO.	DESCRIPTION	WEIGHT (LBS.)	LIST PRICE		44.00
					Find this part in A1-BP
A1-BP R1150-BP	Sump Receiver (12" x 12") Loose Set Sump Receiver for R1150 (12" x 24")	2.25 5.20	\$ 305.00 \$ 549.00		MIFAB literature
	combination Roof Drain.	0.20			component icon:
A1-BP-90	Sump receiver for R1100 side outlet roof drains		\$ 541.00		
PART NO.	DESCRIPTION	WEIGHT (LBS.)	LIST PRICE	ATT	Find this part in A1-BG
					Find this part in MIFAB literature
A1-BG	6" high SS ballast guard	2.00	\$ 547.00		by this
					component icon:
PART NO.	DESCRIPTION	WEIGHT (LBS.)	LIST PRICE		Find this part in A1-F(*)
A1-F1 A1-F2	One slot weir for R1100 (5 GPM Max)	3.25 3.15	\$ 512.00		MIFAB literature
A1-F2 A1-F3	Two slot weir for R1100 (10 GPM Max) Three slot weir for R1100 (15 GPM Max)	3.15	\$ 512.00 \$ 512.00		by this component icon:
		0.00	÷ 512.00		
INCLUDES HS	-1 HARDWARE PACK AT NO CHARGE!			(*) DENOT	ES NUMBER OF WEIR SLOTS
PART NO.	DESCRIPTION	WEIGHT (LBS.)	LIST PRICE	Find this part in A1-C3	
A1-C3	Membrane Clamp and dome receiver w/ integral gravel	2.00	\$ 178.00	MIFAB literature	
	stop, adjustable extension ring and/or underdeck clamp			by this	
A1-C3-C0	for all drains using A1 bodies Underdeck clamp with cut out to install around	1.75	\$ 178.00	component icon:	
	A1-2T-90-7 and A1-3T-90-7 side outlet bodies				
	*	Use HS-20 ha	ardware pack	for A1-4T-90-7 side outle	et bodies for underdeck clamp
PART NO.	DESCRIPTION	WEIGHT (LBS.)	LIST PRICE		Find this part inA1-WD
A1-WD	Membrane Clamp and and dome receiver	3.50	\$ 407.00		MIFAB literature
	w/ integral water dam for all 8" diameter A1 bodies				by this
INCLUDES HS	-1 HARDWARE PACK AT NO CHARGE!				component icon:
PART NO.	DESCRIPTION	WEIGHT (LBS)	LIST PRICE		Find this part in A2-MD
A2-PD	Poly dome (R1200)	1.75	\$ 162.00	COTTON I	
A2-MD	Cast Iron Dome (R1200)	9.00	\$ 408.00	Trank I	MIFAB literature
A2-MDL-80	Low Profile Aluminum dome (R1200)	5.75	\$ 454.00	Deenegu	component icon:
A2-MDL-81 A2-SSD	Low Profile Bronze dome (R1200) SS Mesh over A2-MDL-80 (R1200)	8.00 6.50	\$ 1375.00		
A2-33D A5-MD	Cast Iron Dome (R1220)	7.00	\$ 1002.00 \$ 263.00		A5-MD A2-PD
			+ 200.00		
PART NO.	DESCRIPTION	WEIGHT (LBS.)	LIST PRICE	(R1270-BP)	(A2-BP)
A2-BP	Sump receiver (R1200)(24" x 24")	6.50	\$ 322.00		
A2-BP-90	Bearing pan for R1200-90 (24" x 24")	6.00	\$ 642.00	00	
A7-BP R1270-BP	Bearing pan for R1260 Roof Drains Bearing pan for large combination Roof Drain	7.00	\$ 322.00 \$ 889.00		
A5-BP	Bearing pan for R1220 (24" x 24")	5.00	\$ 305.00		<u>_</u>
	PANS MADE FROM GALVANIZED 18 GAUGE STEEL			HARDWARE PACK TO BOL	T A2 BODY TO SUMP RECEIVER)
PART NO.	DESCRIPTION	WEIGHT (LBS.)	LIST PRICE		Find this part in A2-F
					FIDU IUIS DZELIU
TAILI NO.					MIFAB literature
A2-F	Adjustable to one, two or three slots.	7.50	\$ 1576.00		MIFAB literature by this
		7.50	\$ 1576.00		MIFAB literature

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MIFAB®, Inc., 1321 West 119th Street, Chicago, Illinois 60643-5109, USA

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MPB-2021-08-USA

CLEANOUT PARTS

((com))	Find this part in R-(*)	PART NO.	DESCRIPTION	WEIGHT (Lbs.)	LIST PRI
	MIFAB literature	R-1	5" Round N.B. combined cover/plug	3.50	\$ 906.0
	by this component icon:	R-3	5" Round heavy duty S.S. combined cover/plug (See bottom for replacement cover)	3.50	\$ 906.0
	(*) DENOTES COVER FINISH				
	Find this part in RC-1	PART NO.	DESCRIPTION	WEIGHT (Lbs.)	LIST PR
	MIFAB literature by this	RC-1	5" Round N.B. combined cover/plug with carpet marker	3.60	\$1002.0
	component icon:	H-1019	Stainless Steel marker disc with screw (2" Dia.) (RCC0-1, replacement cover - \$783.00)	.10	\$ 96.0
	Find this part in RFC(*)-(*)	PART NO.	DESCRIPTION	WEIGHT (Lbs.)	LIST PR
(action and a second	MIFAB literature by this	RFC7-1,3	level clamping flange (for Pirelli® type floor coverings)	6.00	\$ 942.
	component icon:	RFC9-3	9" Round S.S. combined cover/plug with finished floor level clamping flange (for Pirelli® type floor coverings)	8.00	\$ 1252.0
	(*) DENOTES SIZE & FINISH			0.00	ψ1202.0
inn	Find this part in S-(*)	PART NO.	DESCRIPTION	WEIGHT (Lbs.)	
	MIFAB literature	S-1 S-3	5" Square N.B. combined cover/plug (SCO-1, 3 - replacement 5" Square S.S. combined cover/plug cover - \$690.00)	5.50 5.50	\$ 906 \$ 906
1	by this component icon:	6S-1	6" Square N.B. combined cover/plug (6SCO-1, 3 - replacement	7.50	\$ 1128
	(*) DENOTES COVER FINISH	6S-3	6" Square S.S. combined cover/plug cover - \$913.00)	7.50	\$ 1128
	T (*)	PART NO.	DESCRIPTION	WEIGHT (Lbs.)	LIST PB
	Find this part in MIFAB literature	T-1	5" Round nickel bronze combined cover/plug with tile recess	3.75	\$ 906.
	by this component icon:	T-3	5" Round stainless steel combined cover/plug with tile recess	3.75	\$ 906.
a b			(TCO-1, 3 - replacement cover - \$690.00)		
	(*) DENOTES COVER FINISH	DADT NO	DECODIDITION		
	Find this part in TS-(*)	PART NO. TS-1	DESCRIPTION 5" Square nickel bronze combined cover/plug with tile recess	WEIGHT (Lbs.) 5.00	LIST PR \$ 942.
	by this component icon:	TS-3	5" Square stainless steel combined cover/plug with tile recess	5.00	\$ 942. \$ 1252.
-	(*) DENOTES COVER FINISH	10-0	(TSCO-1, 3 - replacement cover - \$690.00)	5.00	ф
	.,	PART NO.	DESCRIPTION	WEIGHT (Lbs.)	I IST PR
	Find this part in UR-(*)	UR-1	5" Round nickel bronze combined cover/plug with terrazzo recess	6.00	\$ 1322.
	by this	UR-3	5" Round stainless steel combined cover/plug with terrazzo recess	6.00	\$ 1322.
	component icon:	011-3	(URCO-1, 3 - replacement cover - \$1105.00)	0.00	ψ 1 022 .
	(*) DENOTES COVER FINISH	DADT NO			1107.00
6-1	Find this part in	PART NO.	DESCRIPTION	WEIGHT (Lbs.)	
	MIFAB literature by this	US-1	5" Square nickel bronze combined cover/plug with terrazzo recess	8.00	\$ 1322.
	component icon:	US-3	5" Square stainless steel combined cover/plug with terrazzo recess (USCO-1, 3 - replacement cover - \$1105.00)	9.00	\$ 1322.
	(*) DENOTES COVER FINISH				
	Find this part in XR-(*)	PART NO.		WEIGHT (Lbs.)	
and the second second	MIFAB literature by this	XR-1	5" Round heavy duty nickel bronze combined cover/plug	4.00	\$ 1094.
	component icon:	XR-4	5" Round heavy duty ductile iron combined cover/plug (see bottom for replacement cover)	5.00	\$ 684.
	(*) DENOTES COVER FINISH		1 · · · · · · · · · · · · · · · · · · ·		
litin	Find this part in XS-(*)	PART NO.	DESCRIPTION	WEIGHT (Lbs.)	LIST PR
	MIFAB literature	XS-1	5" Square heavy duty N.B. combined cover/plug	6.00	\$ 1094.
	by this component icon:	XS-3	5" Square heavy duty S.S. combined cover/plug (XSCO-1, 3 - replacement cover - \$861.00)	6.00	\$ 1094.
			(*) DE		

REPLACEMENT CLEANOUT COVERS ONLY

PART NO.	DESCRIPTION	WEIGHT (Lbs.)	LIST PRICE
5CO-(1,3)	5" Replacement NB or SS cover only for R-1,3 w/ 3 securing screws (4.86" DIA)	1.50	\$ 690.00
5CO-4	5" Replacement ductile iron cover for XR-4 w/ 3 securing screws (4.86" DIA)	2.50	\$ 521.00
X5CO-1	5" Replacement 1/2" thick heavy duty NB cover only for XR-1 w/ 3 securing screws (4.86" DIA)	2.00	\$ 717.00
H-1019	Replacement 2" Dia. SS carpet marker plate and screw (H-1019) for RC-(1,3)	.10	\$ 94.00

PARTS

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CLEANOUT PARTS

PART NO.	DESCRIPTION	WEIGHT (LBS.)	LIST PRICE	< <u>8 1/4"</u> →
C1226-TA-(1,3)	Heavy duty round SS or NB veneer cleanout top assembly for C1226 (cover and shank) (C1226-PS-50 = shank only), 8 1/4" Dia.	8.00	\$1228.00	
C1226-TA-4	Heavy duty round ductile iron cleanout top assembly for C1226 (cover and shark) (C1226-PS-50 = shark only), 8 1/4" Dia.	9.00	\$ 959.00	
PART NO.	DESCRIPTION	WEIGHT (LBS.)	LIST PRICE	9 1/4"
C1228-TA-(1,3)	Heavy duty round SS or NB veneer cleanout top assembly for C1228 (cover and shank) (C1228-PS-50 = shank only), 9 1/4" Dia.	11.00	\$ 1338.00	
C1228-TA-4	Heavy duty round ductile iron cleanout top assembly for C1228 (cover and shank) (C1228-PS-50 = shank only), 9 1/4" Dia.	12.00	\$ 1105.00	
PART NO.	DESCRIPTION	WEIGHT (LBS.)	LIST PRICE	
C1226-PB-50* C1226X-PB-50	6" no hub cast iron cleanout body w/ABS closure plug for C1226 6" inside calk cast iron cleanout body w/ABS closure plug for C1226	12.00 13.00	\$ 481.00 \$ 481.00	
C1228-PB-50*	8" no hub cast iron cleanout body w/ABS closure plug for C1228	14.00	\$ 605.00	
C1226P-PB-50	* For brass plug, add suffix "-34B" and add \$726.00 * 6" push on cast iron cleanout body w/ABS closure plug for C1226		\$ 481.00	
PART NO.	DESCRIPTION	WEIGHT (LBS.)	LIST PRICE	1 .
C1226-PP-31 C1226-PP-81	ABS closure plug for C1226	1.00 3.00	\$ 349.00 \$ 726.00	Hanne
C1228-PP-31	Brass closure plug for C1226 ABS closure plug for C1228	1.00	\$ 349.00	
C1228-PP-81	Brass closure plug for C1228	4.00	\$ 726.00	C1226-PP-31
PART NO.	DESCRIPTION	WEIGHT (LBS.)	LIST PRICE	
CO-1 CO-2	Cover Gasket for C1000, C1100, C1230 Series Test Seal "O" ring Gasket for C1000 & C1100 Series	.10 .15	\$ 49.00 \$ 49.00	\cap
00-2		.10	φ 43.00	CO-1 CO-2
PART NO.	DESCRIPTION	WEIGHT (LBS.)	LIST PRICE	
	1/2" "T-cone" style plastic closure plug w/ neoprene compression gasket	.40	\$ 432.00	
	" "T-cone" style plastic closure plug w/ neoprene compression gasket " "T-cone" style plastic closure plug w/ neoprene compression gasket	.50 .75	\$ 432.00 \$ 432.00	
C1444 4	" "T-cone" style plastic closure plug w/ neoprene compression gasket	1.00	\$ 432.00	
PART NO.	DESCRIPTION	WEIGHT (LBS.)	LIST PRICE	
A4-34B A4-34P	Threaded brass tapered closure plug that fits 2", 3", 4" A4 bodies Threaded plastic tapered closure plug that fits 2", 3", 4" A4 bodies	2.00 .50	\$ 231.00 \$ 139.00	
M4-J4F	initeauto piasut tapereu ciosure piug utat nis 2, 3, 4 A4 DOUIES	.50	⊅ 139.00	

A4-34B

INTERCEPTOR PARTS

PART NO.	DESCRIPTION	NUMBER OF Bolts Requ.	WEIGHT (LBS.)	LIST Price	
MI-G-0-LID	Epoxy Lid for MI-G-O	1	20.00	\$ 1,228.00	
MI-G-1-LID	Epoxy Lid for MI-G-1	1	22.00	\$ 1,228.00	
MI-G-2-LID	Epoxy Lid for MI-G-2	1	25.00	\$ 1,348.00	
MI-G-3-LID	Epoxy Lid for MI-G-3	1	27.00	\$ 1,593.00	
MI-G-4-LID	Epoxy Lid for MI-G-4	1	29.00	\$ 1,593.00	
MI-G-5-LID	Epoxy Lid for MI-G-5	1	33.00	\$ 1,593.00	MI-B
MI-G-6-LID	Epoxy Lid for MI-G-6	4	36.00	\$ 2,452.00	INII-D
MI-G-7-LID	Epoxy Lid for MI-G-7	4	36.00	\$ 2,452.00	
MI-G-L-20-LID	Epoxy Lid for MI-G-L-20	4	45.00	\$ 1,593.00	E
MI-G-L-35-LID(2)	Epoxy Lid for MI-G-L-35	8	55.00	\$ 2,452.00	
MI-G-L-50-LID(2)	Epoxy Lid for MI-G-L-50	8	70.00	\$ 2,452.00	
XL-MI-G-0-LID(2)	Epoxy Lid for XL-MI-G-0	8	125.00	\$ 3,676.00	
XL-MI-G-1-LID(2)	Epoxy Lid for XL-MI-G-1	8	150.00	\$ 4,168.00	
MI-CAP	Plastic Bolt Cap for MI-G Series, each		.50	\$ 121.00	
MI-BOLT	5/8"-11, 2" bolt, washer & neoprene gasket, (more than one bolt maybe re	quired per lid) (HS-	11) 1.00	\$ 121.00	(
MI-G-GASKET	Two 25' Rolls of interceptor gasket (1/2" x 3/4") (50' total)		1.00	\$ 811.00	
MI-G-GASKET-25FT	One 25' Roll of interceptor gasket (1/2" x 3/4")		.10	\$ 405.00	
MI-G-SGS	Sewer gas stopper, each		.10	\$ 91.00	
MI-HAIR-O-RING	O-ring gasket for MI-HAIR lid		.10	\$ 49.00	



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INTERCEPTOR PARTS

	PART NO.		DESCRIPTIO	N		LIST F	RICE
(CROSS BAR)		Orono Der 9 Oetter der 6					
(MI-G-0-XBAR MI-G-1-XBAR	Cross Bar & Cotter pins for MI-G-0 Cross Bar & Cotter pins for MI-G-1			\$ \$	369.0	
	MI-G-1-XBAR MI-G-2-XBAR	Cross Bar & Cotter pins f				\$ \$	369.0
	MI-G-3-XBAR	Cross Bar & Cotter pins f				ې \$	415.0 415.0
U	MI-G-4-XBAR	Cross Bar & Cotter pins f				ې \$	415.0
	MI-G-5-XBAR	Cross Bar & Cotter pins f				\$	493.0
	MI-G-6-XBAR	Cross Bar & Cotter pins f		f 2 cross hars)		\$	736.0
	MI-G-7-XBAR	Cross Bar & Cotter pins f				\$	736.0
	MI-G-L-20-XBAR					\$	493.0
	MI-G-L-35-XBAR		· ·	,		\$	730.0
(COTTER PINS)	MI-G-L-50-XBAR					\$	1,274.0
	XL-MI-G-0-XBAR	Cross Bar & Cotter pins f	or XL-MI-G-0 (1 se	t of 4 cross bars)		\$	1,274.0
	XL-MI-G-1-XBAR	Cross Bar & Cotter pins f	or XL-MI-G-1 (1 se	t of 4 cross bars)		\$	1,715.
	PART NO.		DESCRIPTIO	N		LIST F	RICE
and the second se	MI-G-L-50-OP	Orifice Plate for MI-G-L-50				\$	575.
	XL-MI-G-0-OP	Orifice Plate for XL-MI-G-0				\$	765.
The second s	XL-MI-G-1-OP	Orifice Plate for XL-MI-G-1				\$	
STAINLESS STEEL	PART NO.	SAMPLE BOXES	LIST PRICE	PART NO.	SAMPLE BOXES		PRICE
ORFICE PLATE)	G-XL-0-SMPB	Sample box - for XL-MI-G-0	\$ 3,724.00	G-O-SMPB	Sample box - for MI-G-0		3,715.0
	G-XL-1-SMPB	Sample box - for XL-MI-G-1	\$ 3,910.00	G-1-SMPB	Sample box - for MI-G-1		3,715.0
	G-XL-2-SMPB	Sample box - for XL-MI-G-2	\$ 3,910.00	G-2-SMPB	Sample box - for MI-G-2		3,715.
	G-XL-3-SMPB	Sample box - for XL-MI-G-3	\$ 3,910.00	G-3-SMPB	Sample box - for MI-G-3		3,715.
(SAMPLE BOX)	G-XL-4-SMPB	Sample box - for XL-MI-G-4	\$ 4,098.00	G-4-SMPB	Sample box - for MI-G-4		3,715.
	G-XL-5-SMPB	Sample box - for XL-MI-G-5	\$ 4,098.00	G-5-SMPB	Sample box - for MI-G-5		3,715.
	G-XL-6-SMPB	Sample box - for XL-MI-G-6	\$ 4,287.00	G-6-SMPB	Sample box - for MI-G-6		3,715.
	G-XL-7-SMPB	Sample box - for XL-MI-G-7	\$ 4,287.00	G-7-SMPB	Sample box - for MI-G-7		3,715.
Carron a constant	G-XL-8-SMPB	Sample box - XL-MI-G-8	\$ 5,050.00	G-L-20-SMPB	Sample box - MI-G-L-20		3,715.
	G-XL-9-SMPB	Sample box - XL-MI-G-9	\$ 5,050.00	G-L-35-SMPB	Sample box - MI-G-L-35		3,715.
	G-XL-10-SMPB	Sample box - XL-MI-G-10	\$ 5,050.00	G-L-50-SMPB	Sample box - MI-G-L-50		3,715.
V V	G-XL-11-SMPB	Sample box - XL-MI-G-11	\$ 5,050.00			Ŷ	.,
	PART NO.	DESCR	IPTION			LIST F	RI <u>CE</u>
	FLCT-0	2" F.I.P. 4 G.P.M. Flow Control	Fitting (250" orifi	ce size)		s	493.
1 ¹ / ₂ " VENT CONNECTION	FLCT-1	2" F.I.P. 7 G.P.M. Flow Control				ŝ	493.
(FOR ALL)	FLCT-2	2" F.I.P. 10 G.P.M. Flow Cont				ŝ	493.
	FLCT-3	2" F.I.P. 15 G.P.M. Flow Cont	• (,		\$	493.
No.	FLCT-4	3" F.I.P. 20 G.P.M. Flow Contr				\$	737.
CLERTEN AND T	FLCT-5	3" F.I.P. 25 G.P.M. Flow Contr				\$	737.
	FLCT-6	3" F.I.P. 35 G.P.M. Flow Contr				\$	737.
9	FLCT-7	3" F.I.P. 50 G.P.M. Flow Contr	rol Fitting (2.000" d	orifice size)		\$	737.
and a second and a second	FLCT-XL-0	4" F.I.P. 75 G.P.M. Flow Contr				\$	977.
HE I TAKE AND A	FLCT-XL-1	4" F.I.P. 100 G.P.M. Flow Con		,		\$	977.
	FLC-0	2" No Hub 4 G.P.M. Flow Cor	÷ (,		\$	493.
	FLC-1	2" No Hub 7 G.P.M. Flow Cor				\$	493.
	FLC-2	2" No Hub 10 G.P.M. Flow Co				\$	493.
				- /			493
	FLC-3	2" No Hub 15 G.P.M. Flow Co		orifice size)		\$	433.
			ontrol Fitting (.750"			\$ \$	
	FLC-3	2" No Hub 15 G.P.M. Flow Co	ontrol Fitting (.750" ontrol Fitting (1.000)" orifice size)			737.
(FLCT Series illustrated)	FLC-3 FLC-4	2" No Hub 15 G.P.M. Flow Co 3" No Hub 20 G.P.M. Flow Co	ontrol Fitting (.750" ontrol Fitting (1.000 ontrol Fitting (1.250)" orifice size))" orifice size)		\$	737. 737.
(FLCT Series illustrated)	FLC-3 FLC-4 FLC-5	2" No Hub 15 G.P.M. Flow Co 3" No Hub 20 G.P.M. Flow Co 3" No Hub 25 G.P.M. Flow Co	ontrol Fitting (.750" ontrol Fitting (1.000 ontrol Fitting (1.250 ontrol Fitting (1.500)" orifice size))" orifice size))" orifice size)		\$ \$	737. 737. 737.
(FLCT Series illustrated)	FLC-3 FLC-4 FLC-5 FLC-6	2" No Hub 15 G.P.M. Flow Co 3" No Hub 20 G.P.M. Flow Co 3" No Hub 25 G.P.M. Flow Co 3" No Hub 35 G.P.M. Flow Co	ontrol Fitting (.750" ontrol Fitting (1.000 ontrol Fitting (1.250 ontrol Fitting (1.500 ontrol Fitting (2.000	0" orifice size) 0" orifice size) 0" orifice size) 0" orifice size)		\$ \$ \$	737. 737. 737. 737. 737.
(FLCT Series illustrated)	FLC-3 FLC-4 FLC-5 FLC-6 FLC-7	2" No Hub 15 G.P.M. Flow Co 3" No Hub 20 G.P.M. Flow Co 3" No Hub 25 G.P.M. Flow Co 3" No Hub 35 G.P.M. Flow Co 3" No Hub 35 G.P.M. Flow Co	ntrol Fitting (.750" ontrol Fitting (1.000 ontrol Fitting (1.250 ontrol Fitting (1.500 ontrol Fitting (2.000 ontrol Fitting (2.000	" orifice size) " orifice size) " orifice size) " orifice size) " orifice size)		\$ \$ \$	737. 737. 737. 737. 977.
(FLCT Series illustrated)	FLC-3 FLC-4 FLC-5 FLC-6 FLC-7 FLC-XL-0 FLC-XL-1	2" No Hub 15 G.P.M. Flow Co 3" No Hub 20 G.P.M. Flow Co 3" No Hub 25 G.P.M. Flow Co 3" No Hub 35 G.P.M. Flow Co 3" No Hub 35 G.P.M. Flow Co 4" No Hub 75 G.P.M. Flow Co	ontrol Fitting (.750" ontrol Fitting (1.000 ontrol Fitting (1.250 ontrol Fitting (1.500 ontrol Fitting (2.000 control Fitting (2.000 Control Fitting (2.25	0" orifice size) 1" orifice size) 0" orifice size) 0" orifice size) 0" orifice size) 5" orifice size)		\$ \$ \$ \$ \$	737. 737. 737. 737. 977. 977.
(FLCT Series illustrated)	FLC-3 FLC-4 FLC-5 FLC-6 FLC-7 FLC-XL-0 FLC-XL-1	2" No Hub 15 G.P.M. Flow Co 3" No Hub 20 G.P.M. Flow Co 3" No Hub 25 G.P.M. Flow Co 3" No Hub 35 G.P.M. Flow Co 3" No Hub 50 G.P.M. Flow Co 4" No Hub 75 G.P.M. Flow Co 4" No Hub 100 G.P.M. Flow Co	ntrol Fitting (.750" ontrol Fitting (1.000 ontrol Fitting (1.250 ontrol Fitting (1.500 ontrol Fitting (2.000 ontrol Fitting (2.000	0" orifice size) 1" orifice size) 0" orifice size) 0" orifice size) 0" orifice size) 5" orifice size)		\$ \$ \$ \$	737. 737. 737. 737. 977. 977.
(FLCT Series illustrated)	FLC-3 FLC-4 FLC-5 FLC-6 FLC-7 FLC-XL-0 FLC-XL-0 FLC-XL-1 Note: F.I.P Femal	2" No Hub 15 G.P.M. Flow Co 3" No Hub 20 G.P.M. Flow Co 3" No Hub 25 G.P.M. Flow Co 3" No Hub 35 G.P.M. Flow Co 3" No Hub 50 G.P.M. Flow Co 4" No Hub 75 G.P.M. Flow Co 4" No Hub 100 G.P.M. Flow Co	ntrol Fitting (.750" ntrol Fitting (1.000 ntrol Fitting (1.250 ontrol Fitting (1.500 ontrol Fitting (2.000 control Fitting (2.000 Control Fitting (2.250 DESCRIPTIO	0" orifice size) 1" orifice size) 0" orifice size) 0" orifice size) 0" orifice size) 5" orifice size)		\$ \$ \$ \$ \$	737. 737. 737. 737. 977. 977. 977.
(FLCT Series illustrated)	FLC-3 FLC-4 FLC-5 FLC-6 FLC-7 FLC-XL-0 FLC-XL-1 Note: FLP Femal PART NO.	2" No Hub 15 G.P.M. Flow Co 3" No Hub 20 G.P.M. Flow Co 3" No Hub 25 G.P.M. Flow Co 3" No Hub 35 G.P.M. Flow Co 3" No Hub 50 G.P.M. Flow Co 4" No Hub 75 G.P.M. Flow Co 4" No Hub 100 G.P.M. Flow Co e iron pipe (threaded connection)	ntrol Fitting (.750" ontrol Fitting (1.000 ontrol Fitting (1.250 ontrol Fitting (1.500 ontrol Fitting (2.000 control Fitting (2.200 control Fitting (2.200 DESCRIPTIO 8.80" Wide	0" orifice size) 1" orifice size) 0" orifice size) 0" orifice size) 0" orifice size) 5" orifice size)		\$ \$ \$ \$ \$ LIST F	737. 737. 737. 977. 977. 977. 977.
	FLC-3 FLC-4 FLC-5 FLC-6 FLC-7 FLC-XL-0 FLC-XL-1 Note: FLP Femal PART NO. MI-G-0-BAF	2" No Hub 15 G.P.M. Flow Co 3" No Hub 20 G.P.M. Flow Co 3" No Hub 25 G.P.M. Flow Co 3" No Hub 35 G.P.M. Flow Co 3" No Hub 50 G.P.M. Flow Co 4" No Hub 75 G.P.M. Flow Co 4" No Hub 100 G.P.M. Flow (e iron pipe (threaded connection) Baffle for MI-G-0 - 7" High x	ntrol Fitting (.750" ontrol Fitting (1.000 ontrol Fitting (1.250 ontrol Fitting (1.500 ontrol Fitting (2.000 control Fitting (2.200 control Fitting (2.200 DESCRIPTIO 8.80" Wide 11.30" Wide	0" orifice size) 1" orifice size) 0" orifice size) 0" orifice size) 0" orifice size) 5" orifice size)		\$ \$ \$ \$ \$ LIST F	737. 737. 737. 977. 977. 977. 977. 978. 978. 978. 97
(FLCT Series illustrated)	FLC-3 FLC-4 FLC-5 FLC-6 FLC-7 FLC-XL-0 FLC-XL-0 FLC-XL-1 Note: FLP Femal PART NO. MI-G-0-BAF MI-G-1-BAF	2" No Hub 15 G.P.M. Flow Co 3" No Hub 20 G.P.M. Flow Co 3" No Hub 25 G.P.M. Flow Co 3" No Hub 35 G.P.M. Flow Co 3" No Hub 50 G.P.M. Flow Co 4" No Hub 75 G.P.M. Flow Co 4" No Hub 100 G.P.M. Flow (Co e iron pipe (threaded connection) Baffle for MI-G-0 - 7" High x Baffle for MI-G-1 - 7" High x	ntrol Fitting (.750" ontrol Fitting (1.000 ontrol Fitting (1.250 ontrol Fitting (1.500 ontrol Fitting (2.000 control Fitting (2.200 control Fitting (2.200 control Fitting (2.200 DESCRIPTIO 8.80" Wide 11.30" Wide 13.30" Wide	0" orifice size) 1" orifice size) 0" orifice size) 0" orifice size) 0" orifice size) 5" orifice size)		\$ \$ \$ \$ \$ LIST F \$ \$	737. 737. 737. 977. 977. 977. 977. 977.
	FLC-3 FLC-4 FLC-5 FLC-6 FLC-7 FLC-XL-0 FLC-XL-1 Note: FLP Femal PART NO. MI-G-0-BAF MI-G-1-BAF MI-G-3-BAF	2" No Hub 15 G.P.M. Flow Co 3" No Hub 20 G.P.M. Flow Co 3" No Hub 25 G.P.M. Flow Co 3" No Hub 35 G.P.M. Flow Co 3" No Hub 50 G.P.M. Flow Co 4" No Hub 75 G.P.M. Flow Co 4" No Hub 100 G.P.M. Flow Co e iron pipe (threaded connection) Baffle for MI-G-0 - 7" High x Baffle for MI-G-1 - 7" High x Baffle for MI-G-2 - 7" High x	ntrol Fitting (.750" ontrol Fitting (1.000 ontrol Fitting (1.250 ontrol Fitting (1.250 ontrol Fitting (2.000 control Fitting (2.200 control Fitting (2.200 DESCRIPTIO 8.80" Wide 11.30" Wide 13.30" Wide x 13.30" Wide	0" orifice size) 1" orifice size) 0" orifice size) 0" orifice size) 0" orifice size) 5" orifice size)		\$ \$ \$ \$ \$ \$ LIST F \$ \$ \$	737. 737. 737. 977. 977. 977. 977. 977.
	FLC-3 FLC-4 FLC-5 FLC-6 FLC-7 FLC-XL-0 FLC-XL-1 Note: FLP Femal PART NO. MI-G-0-BAF MI-G-1-BAF MI-G-2-BAF MI-G-3-BAF MI-G-4-BAF	2" No Hub 15 G.P.M. Flow Co 3" No Hub 20 G.P.M. Flow Co 3" No Hub 25 G.P.M. Flow Co 3" No Hub 35 G.P.M. Flow Co 3" No Hub 50 G.P.M. Flow Co 4" No Hub 75 G.P.M. Flow Co 4" No Hub 100 G.P.M. Flow Co e iron pipe (threaded connection) Baffle for MI-G-0 - 7" High x Baffle for MI-G-1 - 7" High x Baffle for MI-G-2 - 7" High x Baffle for MI-G-3 - 10" High Baffle for MI-G-4 - 12.30" High	ntrol Fitting (.750" ontrol Fitting (1.000 ontrol Fitting (1.250 ontrol Fitting (1.250 ontrol Fitting (2.000 ontrol Fitting (2.200 control Fitting (2.200 DESCRIPTIO 8.80" Wide 11.30" Wide 13.30" Wide x 13.30" Wide gh x 13.30" Wide	0" orifice size) 1" orifice size) 0" orifice size) 0" orifice size) 0" orifice size) 5" orifice size)		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	737. 737. 737. 977. 977. 977. 977. 977.
	FLC-3 FLC-4 FLC-5 FLC-6 FLC-7 FLC-XL-0 FLC-XL-1 Note: F.I.P Femal PART NO. MI-G-0-BAF MI-G-1-BAF MI-G-2-BAF MI-G-3-BAF MI-G-3-BAF MI-G-5-BAF	2" No Hub 15 G.P.M. Flow Co 3" No Hub 20 G.P.M. Flow Co 3" No Hub 25 G.P.M. Flow Co 3" No Hub 35 G.P.M. Flow Co 3" No Hub 50 G.P.M. Flow Co 4" No Hub 75 G.P.M. Flow Co 4" No Hub 100 G.P.M. Flow Co 4" No Hub 100 G.P.M. Flow Co e iron pipe (threaded connection) Baffle for MI-G-0 - 7" High x Baffle for MI-G-1 - 7" High x Baffle for MI-G-2 - 7" High x Baffle for MI-G-3 - 10" High Baffle for MI-G-4 - 12.30" High Baffle for MI-G-5 - 12.60" High	ntrol Fitting (.750" introl Fitting (1.000 introl Fitting (1.250 introl Fitting (1.250 introl Fitting (2.000 introl Fitting (2.000 control Fitting (2.25 DESCRIPTIO 8.80" Wide 11.30" Wide 13.30" Wide introl Wide int	0" orifice size) 1" orifice size) 0" orifice size) 0" orifice size) 0" orifice size) 5" orifice size)		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	737. 737. 737. 977. 977. 977. 977. 977.
	FLC-3 FLC-4 FLC-5 FLC-6 FLC-7 FLC-XL-0 FLC-XL-1 Note: F.I.P Femal PART NO. MI-G-0-BAF MI-G-1-BAF MI-G-2-BAF MI-G-3-BAF MI-G-3-BAF MI-G-5-BAF MI-G-5-BAF MI-G-6-BAF	2" No Hub 15 G.P.M. Flow Co 3" No Hub 20 G.P.M. Flow Co 3" No Hub 25 G.P.M. Flow Co 3" No Hub 35 G.P.M. Flow Co 3" No Hub 50 G.P.M. Flow Co 4" No Hub 75 G.P.M. Flow Co 4" No Hub 100 G.P.M. Flow Co 4" No Hub 100 G.P.M. Flow Co e iron pipe (threaded connection) Baffle for MI-G-0 - 7" High x Baffle for MI-G-1 - 7" High x Baffle for MI-G-2 - 7" High x Baffle for MI-G-3 - 10" High Baffle for MI-G-3 - 10" High Baffle for MI-G-5 - 12.60" High Baffle for MI-G-6 - 17.20" High	ntrol Fitting (.750" introl Fitting (1.000 introl Fitting (1.250 introl Fitting (1.250 introl Fitting (2.000 introl Fitting (2.000 control Fitting (2.25 DESCRIPTIO 8.80" Wide 11.30" Wide 11.30" Wide 13.30" Wide introl # 13.30" Wide gh x 13.30" Wide gh x 16.40" Wide gh x 21.30" Wide	0" orifice size) 1" orifice size) 0" orifice size) 0" orifice size) 0" orifice size) 5" orifice size)		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	737. 737. 737. 977. 977. 977. 977. 977.
	FLC-3 FLC-4 FLC-5 FLC-6 FLC-7 FLC-XL-0 FLC-XL-1 Note: FLP Femal PART NO. MI-G-0-BAF MI-G-1-BAF MI-G-2-BAF MI-G-3-BAF MI-G-5-BAF MI-G-5-BAF MI-G-6-BAF MI-G-7-BAF	2" No Hub 15 G.P.M. Flow Co 3" No Hub 20 G.P.M. Flow Co 3" No Hub 25 G.P.M. Flow Co 3" No Hub 35 G.P.M. Flow Co 3" No Hub 50 G.P.M. Flow Co 4" No Hub 75 G.P.M. Flow Co 4" No Hub 100 G.P.M. Flow Co 4" No Hub 100 G.P.M. Flow Co e iron pipe (threaded connection) Baffle for MI-G-0 - 7" High x Baffle for MI-G-1 - 7" High x Baffle for MI-G-2 - 7" High x Baffle for MI-G-3 - 10" High Baffle for MI-G-3 - 10" High Baffle for MI-G-5 - 12.60" Hi Baffle for MI-G-6 - 17.20" High Baffle for MI-G-7 - 19" High	ntrol Fitting (.750" introl Fitting (1.000 introl Fitting (1.250 introl Fitting (1.250 introl Fitting (2.000 introl Fitting (2.000 control Fitting (2.25 DESCRIPTIO 8.80" Wide 11.30" Wide 11.30" Wide 13.30" Wide introl Wide	0" orifice size) 1" orifice size) 0" orifice size) 0" orifice size) 0" orifice size) 5" orifice size)		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	737.1 737.1 737.1 977.1 977.1 977.1 977.1 977.1 493.1 611.1 737.1 737.1 981.1 981.1
	FLC-3 FLC-4 FLC-5 FLC-6 FLC-7 FLC-XL-0 FLC-XL-1 Note: F.I.P Femal PART NO. MI-G-0-BAF MI-G-1-BAF MI-G-2-BAF MI-G-3-BAF MI-G-5-BAF MI-G-5-BAF MI-G-6-BAF MI-G-7-BAF MI-G-1-20-BAF	2" No Hub 15 G.P.M. Flow Co 3" No Hub 20 G.P.M. Flow Co 3" No Hub 25 G.P.M. Flow Co 3" No Hub 35 G.P.M. Flow Co 3" No Hub 50 G.P.M. Flow Co 4" No Hub 75 G.P.M. Flow Co 4" No Hub 100 G.P.M. Flow Co 4" No Hub 100 G.P.M. Flow Co e iron pipe (threaded connection) Baffle for MI-G-0 - 7" High x Baffle for MI-G-1 - 7" High x Baffle for MI-G-2 - 7" High x Baffle for MI-G-3 - 10" High Baffle for MI-G-4 - 12.30" High Baffle for MI-G-5 - 12.60" High Baffle for MI-G-6 - 17.20" High Baffle for MI-G-7 - 19" High	ntrol Fitting (.750" introl Fitting (1.000 introl Fitting (1.250 introl Fitting (1.250 introl Fitting (2.000 introl Fitting (2.000 control Fitting (2.260 DESCRIPTIO 8.80" Wide 11.30" Wide 11.30" Wide 11.30" Wide introl # 11.30" Wide gh x 13.30" Wide gh x 13.30" Wide gh x 21.30" Wide h x 21.30" Wide h x 21.30" Wide	0" orifice size) 1" orifice size) 0" orifice size) 0" orifice size) 0" orifice size) 5" orifice size)		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	737. 737. 737. 977. 977. 977. 977. 977.
	FLC-3 FLC-4 FLC-5 FLC-6 FLC-7 FLC-XL-0 FLC-XL-1 Note: FLP Femal PART NO. MI-G-0-BAF MI-G-1-BAF MI-G-2-BAF MI-G-3-BAF MI-G-5-BAF MI-G-5-BAF MI-G-6-BAF MI-G-7-BAF	2" No Hub 15 G.P.M. Flow Co 3" No Hub 20 G.P.M. Flow Co 3" No Hub 25 G.P.M. Flow Co 3" No Hub 35 G.P.M. Flow Co 3" No Hub 50 G.P.M. Flow Co 4" No Hub 75 G.P.M. Flow Co 4" No Hub 100 G.P.M. Flow Co 4" No Hub 100 G.P.M. Flow Co e iron pipe (threaded connection) Baffle for MI-G-0 - 7" High x Baffle for MI-G-1 - 7" High x Baffle for MI-G-2 - 7" High x Baffle for MI-G-3 - 10" High Baffle for MI-G-3 - 10" High Baffle for MI-G-5 - 12.60" Hi Baffle for MI-G-6 - 17.20" High Baffle for MI-G-7 - 19" High	ntrol Fitting (.750" introl Fitting (1.000 introl Fitting (1.250 introl Fitting (1.250 introl Fitting (2.000 introl Fitting (2.000 introl Fitting (2.287 DESCRIPTIO 8.80" Wide 11.30" Wide 11.30" Wide 11.30" Wide introl # 13.30" W	0" orifice size) 1" orifice size) 0" orifice size) 0" orifice size) 0" orifice size) 5" orifice size)		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	737. 737. 737. 977. 977. 977. 977. 977.

Note: Only one baffle required per interceptor.

Design and dimensions are subject to modification. Prices do not include applicable taxes. Visit www.mifab.com for the most recent product information.

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CARRIER PARTS

PART NO.	DESCRIPTION	WEIGHT (LBS.)	LIS	T PRICE	CARRIER FITTING+TRIM KIT
MC-100	Standard nipple trim kit only for adjustable chair carriers: MC-10, MC-12, MC-13*	40.00	\$	854.00	
MC-100-AH8	Adjustable horn nipple trim kit only for adjustable chair carriers: MC-10, MC-12, MC-13*	40.00	\$	854.00	1
MC-100-0R	Rolling thread nipple trim kit only for adjustable chair carriers: MC-10, MC-12, MC-13*	40.00	\$	854.00	-MIRON
MC-100-NN	Trim kit only for adjustable chair carriers: MC-10, MC-12, MC-13* (no nipple included)	39.00	\$	756.00	1 mars The
MC-100-NN-14	Trim kit only for adjustable chair carriers: MC-10, MC-12, MC-13* (no nipple included and with threaded rods for 12" long nipples)	40.00	\$	756.00	
MC-200	Trim Kit only for fixed vertical carriers: MC-14, MC-15* *Note: 2 required for double (back to back) carrier installations	33.00	\$	851.00	=COMPLETE CARRIER

TRIM KITS ARE NOT COMPLETE CARRIERS! ADD APPROPRIATE CARRIER FITTING FROM BELOW!

NO HUB CARRIER FITTINGS

PART NO.	DESCRIPTION	WEIGHT (LBS.)	LIST PRICE
MC-10L-PF	Left Hand carrier fitting only for MC-10L horizontal adj. chair carrier	29.00	\$ 855.00
MC-10R-PF	Right Hand carrier fitting only for MC-10R horizontal adj. chair carrier	29.00	\$ 855.00
MC-10D-PF	Double carrier fitting only for MC-10D horizontal adj. chair carrier	43.00	\$ 1,443.00
MC-10L-27-PF	Left Hand carrier fitting only for MC-10L-27 horizontal adj. chair carrier w/ aux. 2" inlet	31.00	\$ 1,286.00
MC-10R-27-PF	Right Hand carrier fitting only for MC-10R-27 horizontal adj. chair carrier w/ aux. 2" inlet	31.00	\$ 1,286.00
MC-10D-27-PF	Double carrier fitting only for MC-10D-27 horizontal adj. chair carrier w/ aux. 2" inlet	45.00	\$ 1,873.00
MC-10L-27-37-PF	Left Hand carrier fitting only for MC-10D-27-36 horizontal adj. chair carrier w/ aux. 2" inlet and 37" barrel	55.00	\$ 1,465.00
MC-10R-27-37-PF	Right Hand fitting only for MC-10D-27-36 horizontal adj. chair carrier w/ aux. 2" inlet and 37" barrel	55.00	\$ 1,465.00
MC-10D-27-37-PF	Double carrier fitting only for MC-10D-27-36 horizontal adj. chair carrier w/ aux. 2" inlet and 37" barrel	71.00	\$ 2,117.00
MC-10L-EXT-PF	High Rough in (ADA) Left Hand carrier fitting only for MC-10L-EXT horizontal adj. chair carrier	32.00	\$ 1,016.00
MC-10R-EXT-PF	High Rough in (ADA) Right Hand carrier fitting only for MC-10R-EXT horizontal adj. chair carrier	32.00	\$ 1,016.00
MC-10D-EXT-PF	High Rough in (ADA) Double carrier fitting only for MC-10D-EXT horizontal adj. chair carrier	46.00	\$ 1,791.00
PART NO.	DESCRIPTION	WEIGHT (LBS.)	LIST PRICE
MC-12-PF	Carrier fitting only for MC-12 vertical adjustable chair carrier	39.00	\$ 1264.00
MC-12D-PF	Carrier fitting only for MC-12D vertical adjustable chair carrier	50.00	\$ 2038.00
PART NO.	DESCRIPTION	WEIGHT (LBS.)	LIST PRICE
MC-13-2-PF	Carrier fitting only for MC-13-2 vertical adjustable chair carrier w/ 2 side inlets and one TC-4 test cap	45.00	\$ 1989.00
MC-13L-PF	Carrier fitting only for MC-13L vertical adjustable chair carrier w/ left hand side inlet and one TC-4 test cap	45.00	\$ 1630.00
MC-13R-PF	Carrier fitting only for MC-13R vertical adjustable chair carrier w/ right hand side inlet and one TC-4 test cap	45.00	\$ 1630.00
MC-13D-PF	Carrier fitting only for MC-13D vertical adjustable back to back chair carrier w/ one side inlet and one TC-4 test cap	56.00	\$ 2388.00
MC-13D-2-PF	Carrier fitting only for MC-13D-2 vertical adjustable back to back chair carrier w/ two side inlets and one TC-4 test cap	56.00	\$ 2751.00
PART NO.	DESCRIPTION	WEIGHT (LBS.)	LIST PRICE
MC-14-3-V2-PF	Carrier fitting only for MC-14-3-V2 fixed vertical chair carrier w/ 3" barrel and 2" vent	26.00	\$ 834.00
MC-14-4-V2-PF	Carrier fitting only for MC-14-4-V2 fixed vertical chair carrier w/ 4" barrel and 2" vent	31.00	\$ 834.00
MC-14-4-V4-PF	Carrier fitting only for MC-14-4-V4 fixed vertical chair carrier w/ 4" barrel and 4" vent	31.00	\$ 834.00
MC-15L-PF	Carrier fitting only for MC-15L fixed vertical chair carrier offset to left of stack	36.00	\$ 820.00
MC-15R-PF	Carrier fitting only for MC-15R fixed vertical chair carrier offset to right of stack	36.00	\$ 820.00
MC-15D-PF	Carrier fitting only for MC-15D fixed vertical back to back offset chair carrier	46.00	\$ 1165.00

HUB AND SPIGOT CARRIER FITTINGS

PART NO.	DESCRIPTION	WEIGHT (LBS.)	LIST PRICE
MC-10L-HS-PF	Left Hand carrier fitting only for MC-10L-HS hub & spigot horizontal adj. chair carrier	35.00	\$ 1,070.00
MC-10R-HS-PF	Right Hand carrier fitting only for MC-10R-HS hub & spigot horizontal adj. chair carrier	35.00	\$ 1,070.00
MC-10D-HS-PF	Double carrier fitting only for MC-10D-HS hub & spigot horizontal adj. chair carrier	45.00	\$ 1,883.00
MC-10L-HS-27-PF	Left Hand carrier fitting only for MC-10L-HS-27 hub & spigot horizontal adj. chair carrier w/ aux. 2" inlet	37.00	\$ 1,504.00
MC-10R-HS-27-PF	Right Hand carrier fitting only for MC-10R-HS-27 hub & spigot horizontal adj. chair carrier w/ aux. 2" inlet	37.00	\$ 1,504.00
MC-10D-HS-27-PF	Double carrier fitting only for MC-10D-HS-27 hub & spigot horizontal adj. chair carrier w/ aux. 2" inlet	47.00	\$ 2,316.00
MC-10L-HS-27-37-P	F Left Hand carrier fitting only for MC-10L-HS-27-37 hub & spigot horizontal adj. chair carrier w/ aux. 2" inlet and 37" barrel	66.00	\$ 1,736.00
MC-10R-HS-27-37-F	YF Right Hand carrier fitting only for MC-10R-HS-27-37 hub & spigot horizontal adj. chair carrier w/ aux. 2" inlet and 37" barrel	66.00	\$ 1,736.00
MC-10D-HS-27-37-F	F Double carrier fitting only for MC-10D-HS-27-37 hub & spigot horizontal adj. chair carrier w/ aux. 2" inlet and 37" barrel	90.00	\$ 2,797.00
PART NO.	DESCRIPTION	WEIGHT (LBS.)	LIST PRICE
MC-12-HS-PF	Carrier fitting only for MC-12-HS hub & spigot vertical adjustable chair carrier	45.00	\$ 1,424.00
MC-12D-HS-PF	Carrier fitting only for MC-12D-HS hub & spigot vertical adjustable chair carrier	57.00	\$ 2,229.00
MC-13-2-HS-PF	Carrier fitting only for MC-13-2-HS hub & spigot vertical adjustable chair carrier w/ 2 side inlets	58.00	\$ 2,160.00
MC-13L-HS-PF	Carrier fitting only for MC-13L-HS hub & spigot vertical adjustable chair carrier w/ left hand side inlet	58.00	\$ 1,791.00
MC-13R-HS-PF	Carrier fitting only for MC-13R-HS hub & spigot vertical adjustable chair carrier w/ right hand side inlet	58.00	\$ 1,791.00
MC-13D-HS-PF	Carrier fitting only for MC-13D-HS hub & spigot vertical adjustable back to back chair carrier w/ one side inlet	69.00	\$ 2,595.00
MC-13D-2-HS-PF	Carrier fitting only for MC-13D-2-HS hub & spigot vertical adjustable back to back chair carrier w/ two side inlets	69.00	\$ 2,968.00
PART NO.	DESCRIPTION	WEIGHT (LBS.)	LIST PRICE
MC-14-4-V2-HS-PF	Carrier fitting only for MC-14-4-V2-HS hub & spigot fixed vertical chair carrier w/ 4" barrel and 2" vent	36.00	\$ 872.00
	Carrier fitting only for MC-15L-HS hub & spigot fixed vertical chair carrier offset to left of stack	41.00	\$ 879.00
	Carrier fitting only for MC-15R-HS hub & spigot fixed vertical chair carrier offset to right of stack	41.00	\$ 879.00
MC-15D-HS-PF	Carrier fitting only for MC-15D-HS hub & spigot fixed vertical back to back offset chair carrier	50.00	\$ 1275.00
REAR ANCHOR	FOOT SUPPORT SHIPPED AT NO CHARGE WITH CARRIER FITTING		

REAR ANCHOR FOOT SUPPORT SHIPPED AT NO CHARGE WITH CARRIER FITTING

PARTS



MC-12-HS (HUB AND SPIGOT, VERTICAL ADJUSTABLE CARRIER FITTINGS)

	PART NO.	DESCRIPTION	LIST PRICE
	MC-12-HS-PF	Vertical, adjustable water closet carrier fitting, regular length	\$ 1,424.00
	MC-12-HS-25-PF	Vertical, adjustable water closet carrier fitting, one 2" aux. inlet tapping, right side, regular length	\$ 1,855.00
	MC-12-HS-26-PF	Vertical, adjustable water closet carrier fitting, one 2" aux. inlet tapping, left side, regular length	\$ 1,855.00
	MC-12-HS-31-PF	Vertical, adjustable water closet carrier fitting, two 2" aux. inlet tappings, regular length	\$ 2,278.00
	MC-12-HS-39-PF	Vertical, adjustable water closet carrier fitting, 41 1/4" long	\$ 2,501.00
	MC-12-HS-25-39-PF	Vertical, adjustable water closet carrier fitting, one 2" aux. inlet tapping, right side, 41 1/4" long	\$ 2,932.00
MC-12-HS	MC-12-HS-26-39-PF	Vertical, adjustable water closet carrier fitting, one 2" aux. inlet tapping, left side, 41 1/4" long	\$ 2,932.00
	MC-12-HS-31-39-PF	Vertical, adjustable water closet carrier fitting, two 2" aux. inlet tappings, 41 1/4" long	\$ 3,355.00
T T	MC-12D-HS-PF	Vertical, adjustable water closet carrier back to back fitting, regular length	\$ 2,229.00
	MC-12D-HS-25-PF	Vertical, adjustable water closet carrier back to back fitting, one 2" aux. inlet tapping, right side, regular length	\$ 2,660.00
	MC-12D-HS-26-PF	Vertical, adjustable water closet carrier back to back fitting, one 2" aux. inlet tapping, left side, regular length	\$ 2,660.00
	MC-12D-HS-31-PF	Vertical, adjustable water closet carrier back to back fitting, two 2" aux. inlet tappings, regular length	\$ 3,083.00
	MC-12D-HS-39-PF	Vertical, adjustable water closet carrier back to back fitting, 41 1/4" long	\$ 4,671.00
	MC-12D-HS-25-39-PF	Vertical adjustable water closet carrier back to back fitting, one 2" aux. inlet tapping, right side, 41 1/4" long	\$ 5,102.00
	MC-12D-HS-26-39-PF	Vertical, adjustable water closet carrier back to back fitting, one 2" aux. inlet tapping, left side, 41 1/4" long	\$ 5,102.00
MC-12D-HS	MC-12D-HS-31-39-PF	Vertical, adjustable water closet carrier back to back fitting, two 2" aux. inlet tappings, 41 1/4" long	\$ 5,525.00

MC-13-HS (HUB AND SPIGOT, VERTICAL ADJUSTABLE CARRIER FITTINGS WITH ONE OR TWO SIDE INLETS)

	PART NO.	DESCRIPTION	LIST	PRICE
	MC-13R-HS-PF	Vertical, adjustable water closet carrier fitting, one right hand side inlet, regular length	\$	1,791.00
O(O)	MC-13R-HS-25-PF	Vertical, adjustable water closet carrier fitting, one right hand side inlet and one 2" aux. inlet, left side, regular length	\$	2,222.00
	MC-13R-HS-39-PF	Vertical, adjustable water closet carrier fitting, one right hand side inlet, 41 1/4" long	\$	2,873.00
	MC-13R-HS-25-39-PF	Vertical, adjustable water closet carrier fitting, one right hand side inlet and one 2" aux. inlet, left side, 41 $1/4$ " long	\$	3,304.00
	MC-13L-HS-PF	Vertical, adjustable water closet carrier fitting, one left hand side inlet, regular length	\$	1,791.00
	MC-13L-HS-25-PF	Vertical, adjustable water closet carrier fitting, one left hand side inlet and one 2" aux. inlet, right side, regular length	\$	2,222.00
MC-13-HS	MC-13L-HS-39-PF	Vertical, adjustable water closet carrier fitting, one left hand side inlet, 41 1/4" long	\$	2,873.00
	MC-13L-HS-25-39-PF	Vertical, adjustable water closet carrier fitting, one left hand side inlet and one 2" aux. inlet, right side, 41 1/4" long	\$	3,304.00
	MC-13-2-HS-PF	Vertical, adjustable water closet carrier fitting, two side inlets, regular length	\$	2,160.00
	MC-13-2-HS-39-PF	Vertical, adjustable water closet carrier fitting, two side inlets, 41 1/4" long	\$	3,237.00
\bigcirc \bigcirc \bigcirc	MC-13D-HS-PF	Vertical, adjustable water closet carrier back to back fitting, one side inlet, regular length	\$	2,595.00
	MC-13D-HS-25-PF	Vertical, adjustable water closet carrier back to back fitting, one side inlet and one 2" aux. inlet, 41 $1/4"$ long	\$	3,026.00
	MC-13D-HS-39-PF	Vertical, adjustable water closet carrier back to back fitting, one side inlet, 41 1/4" long	\$	3,644.00
	MC-13D-HS-25-39-PF	Vertical, adjustable water closet carrier back to back fitting, one side inlet and one 2" aux. inlet, 41 1/4" long	\$	4,075.00
MC-13D-HS	MC-13D-2-HS-PF	Vertical, adjustable water closet back to back carrier fitting, two side inlets, regular length	\$	2,968.00
	MC-13D-2-HS-39-PF	Vertical, adjustable water closet back to back carrier fitting, two side inlets, 41 1/4" long	\$	4,010.00

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MC-100 TRIM KIT CONTENTS*

CARRIER PARTS

PART NO.	DESCRIPTION	REQU'D QUANTITY	LIST PRICE	KNOW YOUR GASKETS!
MC-10-PFPOZ MC-FP 0-ring MC-10-PFTZ H-1167-KA-10 MC-10-PRP	Faceplate w/ "0" ring Faceplate "0" ring gasket (included inside faceplate groove) Foot (two assembled to MC-10-PFPOZ face plate) 5/8" X 10" Threaded rods with 5/8" hex nuts (to support toilet) 8" plastic rod protector (assembled onto H-1167-KA-10 studs)	1 1 2 4 4	\$ 402.00 \$ 24.00 \$ 107.00 (for 2 pcs.) \$ 58.00 (for 4 pcs.) \$ 7.00 (for 4 pcs.)	FITTING TO FACE PLATE MC-10-PFPG MC-FP 0-ring
MC-10-PHP1 PARTS H-1194 MC-10-PBG H-1176 H-1166A	"FINISH" HARDWARE PACK \$243.00 Price List for MC-10-PHP1 Chrome plated finishing cap nuts Neoprene Bowl gasket Bowl saver washer 8 high density polyethylene washers (use with H-1176)	4 1 4 8	EACH \$ 130.00 (for 4 pcs.) \$ 74.00 \$ 7.50 each (\$34.00 for 4 pcs.) \$ 4.00 each (\$32.00 for 8 pcs.)	
MC-10-PHP2 PARTS MC-10-PFPG H-1209 MC-10-PNS MC-10-LUB H-1164	"ROUGH-IN" HARDWARE PACK \$131.00 Price List for MC-10-PHP2 Faceplate gasket (install between faceplate and fitting) 1/2" x 1-3/4" flanged bolts (to secure faceplate to fitting) Silicone Sealant for tapered thread & adj. Horn nipple Lubricant for faceplate "0" ring nipple 5/8" Hex nuts (for use as "back-up" nuts on H-1167 studs behind faceplate)	1 4 1 1 4	EACH \$ 46.00 \$ 5.00 each (\$20.00 for 4 pcs.) \$ 38.00 \$ 15.00 \$ 6.00 each (\$24.00 for 4 pcs.)	MC-10-PBG
NIPPLE PART NO. MC-10-PN8-31	DESCRIPTION 8" Standard tapered thread ABS nipple	1	LIST PRICE \$ 108.00	H-1176 H-1209
MC-200 TRI	M KIT CONTENTS*			
PART NO. MC-14-PFP	DESCRIPTION R Faceplate	EQU'D QUANTI 1	TY LIST PRICE \$ 368.00	II. r

MC-14-PFP	Faceplate	1	\$ 368.00	
MC-FP O-ring	Fitting "O" ring	1	\$ 24.00	and a state
MC-10-PNS	Silicone Sealant for tapered thread & adj. horn nipple	1	\$ 38.00	
MC-10-LUB	Lubricant for faceplate "O" ring nipple	1	\$ 15.00	
MC-10-PFT	Foot	2	\$ 107.00 (for 2 pcs.)	
MC-10-PHP1	Hardware pack (contents listed above in MC-100 parts)	1	\$ 263.00	
H-1146	1/2" Flat washers	4	\$ 6.00 each (\$24.00 for 4 pcs.)	
H-1141	1/2" X 1" Hex head machine screws	4	\$ 21.00 each (\$84.00 for 4 pcs.) MC-14-PFP
H-1167-KA-10	5/8" X 10" Threaded rods, (for rod protectors see MC-100 parts)	4	\$ 58.00 (for 4 pcs.)	
MC-14-PHP1 PARTS	DESCRIPTION RE	QU'D QUANTIT	Y LIST PRICE	AMIFAB
H-1164	5/8" Hex nuts	8	\$ 6.00 each (\$24.00 for 4 pcs.)	MC-10-LUB
H-1209	1/2" x 1-3/4" flanged bolts	4	\$ 5.00 each (\$20.00 for 4 pcs.)	MC-TO-LOB
H-1146	1/2" Flat washers	4	\$ 6.00 each (\$24.00 for 4 pcs.)	*MIFAB
NIPPLE PART NO.	DESCRIPTION RE	QU'D QUANTIT	Y LIST PRICE	MC-10-PNS
MC-10-PN8-31	8" Standard tapered thread ABS nipple	1	\$ 108.00	WIC-TU-PNS

CLOSET CARRIER NIPPLE VARIATIONS

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CLOSET CA	RRIER NIPPLE VARIATIONS				H-1167-KA-10	E
PART NO.	DESCRIPTION	CARRIER MODEL NUMBER SUFFIX	LIST	T PRICE	MC-10-PN24-30	
MC-10-PN8-31	8" Standard tapered thread ABS nipple	Standard	\$	108.00	24" tapered thread	
MC-10-PN12-31*	12" tapered thread ABS nipple	-12	\$	115.00	PVC nipple	
MC-10-PN8R-31	8" rolling thread ABS nipple	-0R	\$	108.00	P.O.A.	
MC-10-PN12R-31*	12" rolling thread ABS nipple	-0R12	\$	115.00		
MC-10-PN8AH-31	8" tapered thread ABS nipple with adjustable horn	-AH	\$	108.00	000	
MC-10-PN12AH-31*	12" tapered thread ABS nipple with adjustable horn	-A12	\$	115.00	000	
MC-10-PN4R-50	4" rolling thread cast iron nipple	-CI-4	\$	70.00	00	1
MC-10-PN6R-50	6" rolling thread cast iron nipple	-CI-6	\$	90.00	0440	
MC-10-PN8R-50	8" rolling thread cast iron nipple	-CI-8	\$	108.00	MC-10-1-PTFK	
MC-10-PN12R-50*	12" rolling thread cast iron nipple	-CI-12	\$	232.00	MC-10-F	
MC-10-PN24R-50	24" rolling thread cast iron nipple	-CI-24	\$	358.00	MC-10-F	və 🖷

PARTS FOR CLOSET CARRIER NIPPLE VARIATIONS

PART NO.	DESCRIPTION	CARRIER MODEL NUMBER SUFFIX	LIST PRICE	TC-4-50
MC-10-1-PTFK	Finishing tiling Frame w/ hardware kit	-1	\$ 101.00	
MC-10-3-PRSFK	Rear anchor support kit	-3 (normally furnished at no charge)	\$ 69.00	1 (C C C C C C C C C C C C C C C C C C
MC-10-AFS	Auxillary fixture support for wide pipe chase	-10	\$ 1,017.00	
H-1194-14	Set of 4 vandal proof fixture securing cap nuts	-14	\$ 164.00	Areman
H-1194	Set of 4 fixture securing shoulder cap nuts	-S	\$ 130.00	and the second s
MC-10-PCW	Nipple wrench	-19	\$ 129.00	
MC-10-FVS	Flush Valve support	-20	\$ 107.00	
MC-10-PBG-FELT	Felt bowl gaskets for use with toilets		\$ 74.00	
MC-31-PBG-FELT	Felt gaskets for use with lavatories		\$ 74.00	
H-1167-KA-14	5/8" X 14" Threaded rod (For 4 pieces) (for 12" nipple)	(varies by longer nipple suffix)	\$ 58.00	
TC-2-50, TC-4-50	2" or 4" Caps for aux. /side inlets	(varies by closet carrier model)	\$ 72.00	MC-10-3-PRSFK
MC-10-FM-KIT	MC-10 floor mount kit - FM	(varies by closet carrier model)	\$ 167.00	MC-10-PCW

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\$ 246.00

LIST PRICE

\$ 174.00

\$ 146.00

\$ 146.00

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\$ 70.00

146.00

\$ 115.00

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REQU'D QUANTITY

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PARTS	URINAL A	ND LAVATORY CARRIER PARTS		
	PART NO.	MC-31 PARTS DESCRIPTION	REQU'D QUANTITY	LIST PRICE
	MC-31-PLA	Upright, 42"	2	\$ 279.00 (for 2 pcs.)
	MC-31-PUP MC-31-PHP	Universal plate Hardware pack (contents listed below)	1 1	\$ 246.00 \$ 140.00
	PART NO.	MC-31-PHP PARTS DESCRIPTION	REQU'D QUANTITY	LIST PRICE
MC-40-50-PLN	H-1104	5/16" U-Bolts	4	\$ 11.00 each (\$44.00 for 4 pcs.)
	H-1102	5/16" Hex nuts	8	\$ 4.00 each (\$32.00 for 8 pcs.)
Ce +2	H-1087	1/4-20 x 8" Threaded rods	6	\$ 11.00 each (\$66.00 for 6 pcs.)
2. 19	H-1080 H-1081	1/4-20 Hex nuts 1/4 Flat washers	24 32	\$ 4.00 each (\$96.00 for 24 pcs.) \$ 4.00 each (\$128.00 for 32 pcs.)
H-1208	PART NO.	MC-41 PARTS DESCRIPTION	REQU'D QUANTITY	LIST PRICE
H-1208	MC-40-PHB	Header bracket		\$ 70.00 each (\$140.00 for 2 pcs.)
00	MC-40-PLA	Upright, 36"	2 2 2 2	\$ 174.00 each (\$348.00 for 2 pcs.)
	MC-41-PA	Concealed arm with locking & leveling hardware	2	\$ 273.00 each (\$546.00 for 2 pcs.)
e n r	MC-40/50-PN6 MC-40/50-PLN	6" Nipple & lock nut w/ screws for concealed arm Locknut for nipple	2	\$ 70.00 each (\$140.00 for 2 pcs.) \$ 16.00 each (\$32.00 for 2 pcs.)
8 09	H-1137	Tie rod	1	\$ 49.00
H-1104	H-1208	Eye bolt hardware kit for cast iron lavatories	1	\$ 179.00
	H-1083	(Šuffix -88 for MC-40, MC-41, lavatory carriers) 1/4"-20 x1" Cup point set hex head screw	2	\$ 8.00 each (\$16.00 for 2 pcs.)
	H-1132	3/8" x ¹ / ₂ " Cup point hex head screws	4	\$ 8.00 each (\$32.00 for 4 pcs.)
• II	H-1084	1/4" Rubber bumpers 3/8" Hex nuts	4 2	\$ 4.00 each (\$16.00 for 4 pcs.)
CONTRACTOR OF THE OWNER	H-1126	-,	Z REQU'D QUANTITY	\$ 4.00 each (\$8.00 for 2 pcs.)
MC-40-50-PN6	PART NO. MC-31-PBP	MC-30/40/50 SERIES PARTS VARIATIONS Lower bearing plate for MC-32	1	LIST PRICE \$ 106.00
	Н-1101	5/16" X 10" Threaded rods for MC-32 lower bearing plate	2	\$ 25.00 each (\$50.00 for 2 pcs.)
	H-1102	5/16" Nuts MC-32 bearing plate studs	4	\$ 4.00 each (\$16.00 for 4 pcs.)
(States)	H-1103	5/16" Washers MC-32 bearing plate studs	4	\$ 4.00 each (\$16.00 for 4 pcs.)
	MC-40-PUA MC-40-PUA-IK	Left or right exposed arm for MC-40 Installation kit for MC-40-PUA exposed arm	2	\$ 379.00 each (\$758.00 for 2 pcs.) \$ 95.00 each (\$190.00 for 2 pcs.)
	MC-40-R-PLA	Round upright, 36", for MC-41-R Series	2	\$ 213.00 each (\$426.00 for 2 pcs.)
	MC-41-PDB	Double header bracket for MC-41-D	4 2 2 2 2 2 2	\$ 140.00 each (\$280.00 for 2 pcs.)
	MC-40-R-PHB MC-41-AHK	Header bracket for round uprights Replacement leveling & locking hardware for one arm only	2	\$ 82.00 each (\$164.00 for 2 pcs.) \$ 90.00
MC-41-PE2	MC-41-PE2	2" deep by 3-3/8" Dia. chrome plated escutcheon	2	\$ 99.50 each (\$199.00 for 2 pcs.)
	MC-41-R-PA	Concealed threaded arm with locking & leveling hardware	2	\$ 273.00 each (\$546.00 for 2 pcs.)
9	MC-42-PA	for round header bracket ADA Lav. concealed arm with locking & leveling hardware	2	\$ 317.00 each (\$634.00 for 2 pcs.)
	MC-42-R-PA	ADA Lav. concealed threaded arm with locking & leveling	2 2	\$ 317.00 each (\$634.00 for 2 pcs.)
	MC-53-PB	hardware for round header bracket Adiustable wall bracket for MC-50 Series	0	
	мс-53-РБ H-1138	3/8" x 1/2" Flat phillips head machine screw for MC-53-PB	2 2 2	\$ 171.00 each (\$342.00 for 2 pcs.) \$ 4.00 each (\$8.00 for 2 pcs.)
	H-1126	3/8" Hex nuts	2	\$ 4.00 each (\$8.00 for 2 pcs.)
MC-40-PHB	MC-51-PBP H-1101	Back plate for MC-53 Series 5/16" x 10" Threaded rod	2	\$ 171.00 each (\$342.00 for 2 pcs.)
			0	\$ 25.00 each (\$50.00 for 2 pcs.)
HYDRAN		AL PARTS DESCRIPTION		
PART NO.				REQU'D QUANTITY LIST PRICE
MHY-CIA-18-A Mhy-Cia-30/50		nt repair kit for MHY-10 /20 (up to 18" wall thickness) nt repair kit for MHY-30 /50	262 L	1 \$ 395.00 1 \$ 399.00
MHY-1	Hydrant operatir			1 \$ 104.00
MHY-2	Chrome plated h	nead nut	The second secon	1 \$ 104.00
MHY-CIA-4000			-CIA-18-A	1 \$ 672.00
PART NO.	PARTS FOR H	YDRANT VARIATIONS		HYDRANT SUFFIX LIST PRICE

HY-9000-VB	A.S.S.E. 1011 approved vacuum br	eaker - rough brass	A A A A A A A A A A A A A A A A A A A	1	Ş	146.00
HY-9000-VB-49	A.S.S.E. 1011 approved vacuum br	eaker - polished chrome		1	\$	185.00
HY-1000-CP-NPB	A.S.S.E. 1019 approved vacuum br	eaker for MHY-10 Series	HY-1000-CP-NPB	1	\$	185.00
CAST HYDF	RANT BOXES					
PART NO.	PRODUCT FINISH	DESCRIPTION		LIST PRICE (-1,-3)	LIST PR	CE (-49)
MHY-15-(1,3,49)*	Cast NB or SS or Ch. Plated	Standard Box for MHY-10 through MHY-5	5 Series (except MHY-40,45)	\$ 837.00	\$ 1	208.00
MHY-15-(1,3,49)-S*	Cast NB or SS or Ch. Plated	Slotted Box with installation brackets a	and hardware	\$ 1076.00	\$ 1	446.00
		for MHY-10 through MHY-55 Series (e	except MHY-40, 45)			
MHY-15-(1,3,49)-NL ³	Cast NB or SS or Ch. Plated	No lip box for MHY-60 Series		\$ 837.00		208.00
MHY-95(1,3,49)*	Cast NB or SS or Ch. Plated	Cast Brass Box for MHY-90 Series		\$ 1076.00	\$ 1/	469.00
MHY-3-RB	Fabricated Type 304 Stainless Steel	Fabricated stainless steel Box with 6"	round	\$ 837.00	\$	837.00
		back opening for tilt up construction				
*ADD A KEY LOCK TO A	NY OF THE ABOVE HYDRANT BO	XES BY SPECIFYING SUFFIX "-K" IN	THE PART NUMBER ADDI	NG \$225.00 TO LIST	PRICE	

MHY-9004

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HY-HC1

HY-H01

HY-PC

PART NO.

MHY-9001

MHY-9002

MHY-9003

MHY-9004

1" hose connection

3 Mounting brackets with hardware

Brown plastic wheel handle

Clear plastic wheel handle

Cast iron wheel handle

Operating key

MHY-90 SERIES REPLACEMENTS PARTS

Wall clamp



FLOOR SINK TOP ASSEMBLIES - NICKEL BRONZE AND STAINLESS STEEL QUAR-

PART NO.	DESCRIPTION	WE	IGHT (Lbs.)	LIST	PRICE
FS1500-PG-125R-1	1/4 grate section, right hand side for 3 in 1 FS1500-TA-1 frame and grate top assembly, nickel bronze material	1.00			\$145.00
FS1500-PG-125L-1	1/4 grate section, left hand side for 3 in 1 FS1500-TA-1 frame and grate top assembly, nickel bronze material	1.00	Mina	311	\$145.00
FS1500-PG-125R-3	1/4 grate section, right hand side for 3 in 1 FS1500-TA-3 frame and grate top assembly, stainless steel material	1.00		1111	\$145.00
FS1500-PG-125L-3	1/4 grate section, left hand side for 3 in 1 FS1500-TA-3 frame and grate top assembly, stainless steel material	1.00	加心室警	1000	\$145.00
FS1530-PG-125R-1	1/4 grate section, right hand side for 3 in 1 FS1530-TA-1 frame and grate top assembly, nickel bronze material	1.00	Juse 35		\$145.00
FS1530-PG-125L-1	1/4 grate section, left hand side for 3 in 1 FS1530-TA-1 frame and grate top assembly, nickel bronze material	1.00	Image of		\$145.00
FS1530-PG-125R-3	1/4 grate section, right hand side for 3 in 1 FS1530-TA-3 frame and grate top assembly, stainless steel material	1.00	FS1700-PG-125R-	1 or -3	\$145.00
FS1530-PG-125L-3	1/4 grate section, left hand side for 3 in 1 FS1530-TA-3 frame and grate top assembly, stainless steel material	1.00	quarter grate, ri	ght	\$145.00
FS1700-PG-125R-1	1/4 grate section, right hand side for 3 in 1 FS1700-TA-1 frame and grate top assembly, nickel bronze material	1.00	_		\$291.00
FS1700-PG-125L-1	1/4 grate section, left hand side for 3 in 1 FS1700-TA-1 frame and grate top assembly, nickel bronze material	1.00	_		\$291.00
FS1700-PG-125R-3	1/4 grate section, right hand side for 3 in 1 FS1700-TA-3 frame and grate top assembly, stainless steel material	1.00			\$291.00
FS1700-PG-125L-3	1/4 grate section, left hand side for 3 in 1 FS1700-TA-3 frame and grate top assembly, stainless steel material	1.00		3471	\$291.00
FS1750-PG-125R-1	1/4 grate section, right hand side for 3 in 1 FS1750-TA-1 frame and grate top assembly, nickel bronze material	1.00			\$253.00
FS1750-PG-125L-1	1/4 grate section, left hand side for 3 in 1 FS1750-TA-1 frame and grate top assembly, nickel bronze material	1.00	개반별뢜	1111	\$253.00
FS1750-PG-125R-3	1/4 grate section, right hand side for 3 in 1 FS1750-TA-3 frame and grate top assembly, stainless steel material	1.00			\$253.00
FS1750-PG-125L-3	1/4 grate section, left hand side for 3 in 1 FS1750-TA-3 frame and grate top assembly, stainless steel material	1.00	Imaga of		\$253.00
FS1760-PG-125R-1	1/4 grate section, right hand side for 3 in 1 FS1760-TA-1 frame and grate top assembly, nickel bronze material	1.00	Image of FS1700-PG-125L-	1 or -3	\$435.00
FS1760-PG-125L-1	1/4 grate section, left hand side for 3 in 1 FS1760-TA-1 frame and grate top assembly, nickel bronze material	1.00	quarter grate, I		\$435.00
FS1760-PG-125R-3	1/4 grate section, right hand side for 3 in 1 FS1760-TA-3 frame and grate top assembly, stainless steel material	1.00	_		\$435.00
FS1760-PG-125L-3	1/4 grate section, left hand side for 3 in 1 FS1760-TA-3 frame and grate top assembly, stainless steel material	1.00			\$435.00

How to identify what is a left hand or right hand quarter section grate: when looking at the top assembly with the half grate at the bottom, the quarter section grate on the left is the left hand quarter section and the quarter section grate on the right is the right hand quarter section.

FLOOR SINK TOP ASSEMBLIES - NICKEL BRONZE AND STAINLESS STEEL HALF

PART NO.	DESCRIPTION	WEIGH	IT (Lbs.)	LIST F	PRICE
FS1500-PG-150-1	1/2 grate section, for 3 in 1 FS1500-TA-1 frame and grate top assembly, nickel bronze material	2.00			\$291.00
FS1500-PG-150-3	1/2 grate section, for 3 in 1 FS1500-TA-3 frame and grate top assembly, stainless steel material	2.00	Mine -		\$291.00
FS1530-PG-150-1	1/2 grate section, for 3 in 1 FS1530-TA-1 frame and grate top assembly, nickel bronze material	2.00		571111	\$291.00
FS1530-PG-150-3	1/2 grate section, for 3 in 1 FS1530-TA-3 frame and grate top assembly, stainless steel material	2.00			\$291.00
FS1700-PG-150-1	1/2 grate section, for 3 in 1 FS1700-TA-1 frame and grate top assembly, nickel bronze material	2.00			\$580.00
FS1700-PG-150-3	1/2 grate section, for 3 in 1 FS1700-TA-3 frame and grate top assembly, stainless steel material	2.00	Ima	ae of	\$580.00
FS1750-PG-150-1	1/2 grate section, for 3 in 1 FS1750-TA-1 frame and grate top assembly, nickel bronze material	2.00	FS1700-PG	-150-1 or -3	\$508.00
FS1750-PG-150-3	1/2 grate section, for 3 in 1 FS1750-TA-3 frame and grate top assembly, stainless steel material	2.00	half	grate	\$508.00
FS1760-PG-150-1	1/2 grate section, for 3 in 1 FS1760-TA-1 frame and grate top assembly, nickel bronze material	2.00			\$869.00
FS1760-PG-150-3	1/2 grate section, for 3 in 1 FS1760-TA-3 frame and grate top assembly, stainless steel material	2.00			\$869.00

R1300 SERIES SCUPPER DRAIN TOP ASSEMBLIES - GRATES AND COLLARS

PART NO.	DESCRIPTION	WEIGHT (Lbs.)	LIST P	RICE
R1304T-TA-50	Cast iron scupper drain frame and grate assembly for R1300 Series - for 2", 3" and 4" outlet models	9.00		\$363.00
R1304T-PG-50	Cast iron scupper drain grate only for R1300 Series - for 2", 3" and 4" outlet models	5.00	10 minut	\$181.00
R1304T-PC-50	Cast iron scupper drain frame only for R1300 Series (2 pieces) - for 2", 3" and 4" outlet models	5.00		\$181.00
R1304T-TA-1	Nickel bronze scupper drain frame and grate assembly for R1300 Series - for 2", 3" and 4" outlet models	9.00		\$834.00
R1304T-PG-1	Nickel bronze scupper drain grate only for R1300 Series - for 2", 3" and 4" outlet models	5.00		\$472.00
R1304T-PC-1	Nickel bronze scupper drain frame only for R1300 Series (2 pieces) - for 2", 3" and 4" outlet models	5.00		\$472.00
R1308T-TA-50	Cast iron scupper drain frame and grate assembly for R1300 Series - for 6" and 8" outlet models		T-TA-50 - frame	\$580.00
R1308T-PG-50	Cast iron scupper drain grate only for R1300 Series - for 6" and 8" outlet models	5.00 and	l grate image	\$291.00
R1308T-PC-50	Cast iron scupper drain frame only for R1300 Series (2 pieces) - for 6" and 8" outlet models	5.00		\$291.00
R1308T-TA-1	Nickel bronze scupper drain frame and grate assembly for R1300 Series - for 6" and 8" outlet models	9.00		\$1,306.00
R1308T-PG-1	Nickel bronze scupper drain grate only for R1300 Series - for 6" and 8" outlet models	5.00		\$653.00
R1308T-PC-1	Nickel bronze scupper drain frame only for R1300 Series (2 pieces) - for 6" and 8" outlet models	5.00	and a	\$653.00
R1324T-TA-50	Cast iron scupper drain frame and grate assembly for R1320 Series - for 2", 3" and 4" outlet models	9.00		\$363.00
R1324T-PG-50	Cast iron scupper drain grate only for R1320 Series - for 2", 3" and 4" outlet models	5.00		\$181.00
R1324T-PC-50	Cast iron scupper drain frame only for R1320 Series (2 pieces) - for 2", 3" and 4" outlet models	5.00		\$181.00
R1324T-TA-1	Nickel bronze scupper drain frame and grate assembly for R1320 Series - for 2", 3" and 4" outlet models	9.00		\$943.00
R1324T-PG-1	Nickel bronze scupper drain grate only for R1320 Series - for 2", 3" and 4" outlet models	5.00 R1304	T-PC-50 - image	\$472.00
R1324T-PC-1	Nickel bronze scupper drain frame only for R1320 Series (2 pieces) - for 2", 3" and 4" outlet models	5.00	of frame	\$433.00
R1328T-TA-50	Cast iron scupper drain frame and grate assembly for R1320 Series - for 6" and 8" outlet models	5.00		\$580.00

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PARTS

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R1300 SERIES SCUPPER DRAIN TOP ASSEMBLIES - GRATES AND COLLARS					
PART NO.	DESCRIPTION	WEIGHT (Lbs.)	LIST PRICE		
R1328T-PG-50	Cast iron scupper drain grate only for R1320 Series - for 6" and 8" outlet models	5.00	\$291.00		
R1328T-PC-50	Cast iron scupper drain frame only for R1320 Series (2 pieces) - for 6" and 8" outlet models	5.00	\$291.00		
R1328T-TA-1	Nickel bronze scupper drain frame and grate assembly for R1320 Series - for 6" and 8" outlet models	9.00	\$1,306.00		
R1328T-PG-1	Nickel bronze scupper drain grate only for R1320 Series - for 6" and 8" outlet models	5.00	\$653.00		
R1328T-PC-1	Nickel bronze scupper drain frame only for R1320 Series (2 pieces) - for 6" and 8" outlet models	5.00	\$653.00		

AREA DRAIN TOP ASSEMBLIES - GRATE AND COLLAR VENEERS

PART NO.	DESCRIPTION		WEIGHT (Lbs.)	LIST PRICE
F1300-PGV-1	7" round, nickel bronze grate veneer only		1	\$145.00
F1300-PCV-1	7" round, nickel bronze collar veneer only		0.50	\$116.00
F1300-PGV-3	7" round, stainless steel grate veneer only	Illu (comm)	1.00	\$145.00
F1300-PCV-3	7" round, stainless steel collar veneer only		0.50	\$116.00
F1320-PGV-1	9" round, nickel bronze grate veneer only		1	\$145.00
F1320-PCV-1	9" round, nickel bronze collar veneer only	F1340-TA-1 or 3 image of	0.50	\$116.00
F1320-PGV-3	9" round, stainless steel grate veneer only	grate and collar veneer	1.00	\$363.00
F1320-PCV-3	9" round, stainless steel collar veneer only		0.50	\$116.00
F1340-PGV-1	12" round, nickel bronze grate veneer only		1.25	\$486.00
F1340-PCV-1	12" round, nickel bronze collar veneer only		0.75	\$166.00
F1340-PGV-3	12" round, stainless steel grate veneer only		1.25	\$486.00
F1340-PCV-3	12" round, stainless steel collar veneer only	(114(to control)	0.75	\$166.00
F1360-PGV-1	16" round, nickel bronze grate veneer only	and the second s	2.00	\$1,058.00
F1360-PCV-1	16" round, nickel bronze collar veneer only		1.00	\$363.00
F1360-PGV-3	16" round, stainless steel grate veneer only	F1340-PGV-1 or 3 image of	2.00	\$1,058.00
F1360-PCV-3	16" round, stainless steel collar veneer only	grate veneer	1.00	\$363.00
F1420-PGV-1	8" x 8" square, nickel bronze grate veneer only		1.00	\$363.00
F1420-PCV-1	8" x 8" square, nickel bronze collar veneer only		0.50	\$131.00
F1420-PGV-3	8" x 8" square, stainless steel grate veneer only		1.00	\$363.00
F1420-PCV-3	8" x 8" square, stainless steel collar veneer only		0.50	\$131.00
F1440-PGV-1	12" x 12" square, nickel bronze grate veneer only	(1)	1.25	\$566.00
F1440-PCV-1	12" x 12" square, nickel bronze collar veneer only		0.75	\$197.00
F1440-PGV-3	12" x 12" square, stainless steel grate veneer only	F1340-PCV-1 or 3 image of	1.25	\$566.00
F1440-PCV-3	12" x 12" square, stainless steel collar veneer only	collar veneer	0.75	\$197.00
F1460-PGV-1	15" x 15" square, nickel bronze grate veneer only		2.00	\$1,160.00
F1460-PCV-1	15" x 15" square, nickel bronze collar veneer only		1.00	\$392.00
F1460-PGV-3	15" x 15" square, stainless steel grate veneer only		2.00	\$1,160.00
F1460-PCV-3	15" x 15" square, stainless steel collar veneer only		1.00	\$392.00

TRUE FIT AREA DRAIN TOP ASSEMBLIES - SEDIMENT BUCKET VENEERS

PART NO.	DESCRIPTION	WEIGHT (Lbs.)	LIST PRICE
F1320-TFB-PBV-1	9" round, nickel bronze sediment bucket veneer only	1.00	\$145.00
F1320-TFB-PBV-3	9" round, stainless steel sediment bucket veneer only	1.00	\$145.00

Note: the part number for the F1320-TFB grate veneer is F1300-PGV-1 for nickel bronze and F1300-PGV-3 for S.S. The part number for the F1320-TFB collar veneer is F1320-PGV-1 for nickel bronze and F1320-PGV-3 for S.S. All TFB veneers must have the ductile iron grates underneath them drilled and tapped at MIFAB before the veneer can be installed.

F1340-TFB-PBV-1	12" round, nickel bronze sediment bucket veneer only		2.00	\$291.00
F1340-TFB-PBV-3	12" round, stainless steel sediment bucket veneer only		2.00	\$291.00
F1320-PGV-3 for S.S. The p nickel bronze and F1340-P	he F1340-TFB grate veneer is F1320-PGV-1 for nickel bronze and art number for the F1340-TFB collar veneer is F1340-PGV-1 for GV-3 for S.S. All TFB veneers must have the ductile iron grates d tapped at MIFAB® before the veneer can be installed.	F1340-TFB-PBV-1 or 3 image of sediment bucket veneer		

underneath them drilled and tapped at MIFAB® before the veneer can be installed.

PARTS

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2601 2640 2645 2670 2850 2860 2900 2911 JOS/ -1 -2 -3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(pg. 137) (pg. 155) (pg. 155) (pg. 154) (pg. 154) (pg. 155) (pg. 130) (pg. 130) (pg. 130) (pg. 130) (pg. 137) (pg. 142) DRAINS Clamp <i>ver</i> assembly w	R1200-W R1900 R1850 R1930 R1200-F-E R1200-F R1200-F R1200-W R1260 OPTIONAL ONS MIFAB -U -B ith sump receiver -B-U	30600 30600-A 30802-4CP 30900-9AD 31000 31100 32100-39 32100-AE 32100-AE 32100-AE 32100-AE-TG 32100-AE-TG 32100-SS-AE 32100-SS-AE 32100-TG 32150 32160 32200-81	(pg. 49) (pg. 52) (pg. 52) (pg. 40) (pg. 37) (pg. 57) (pg. 57) (pg. 57) (pg. 57) (pg. 57) (pg. 57) (pg. 57) (pg. 57) (se website) (se website) (pg. 57) (pg. 57) (pg. 79) (pg. 67) (pg. 62)	F1120-C* body F1120-C* F1120-C-5-49* F1100-C-FC9* F1100-C-1* F1320-C-14* F1320-C-Y-14-25* F1320-C-Y-14-4-15* F1320-C-Y-14-4-15* F1320-C-Y-14-4-15* F1320-C-Y-14-4-15* F1320-C-Y-14-4-15* F1320-C-Y-14-4-15* F1320-C-Y-14-4-15* F1320-C-Y-14-4-5 F1320-C-Y-14-4*	38250A 38420 38620-40 38830 39900 39150 39240 39420 39420 39420 39600 39720 39960 PL JOSAM JPD	(pg. 53) (pg. 53) (pg. 66) (pg. 187) (pg. 76) (pg. 212) (pg. 80) (pg. 79) (pg. 64) (pg. 66) (pg. 82) (pg. 63) (pg. 44) ASTIC E (pg. 55)	F1140C-9 F1370-17 C1600 F1560 MI-OS F1650-25-1 F1640-C F1350-Y-36-16 F1370-18 F1370-18 F1370-18 F1370-25 F1100-SHG8-3 DRAINS MIFAB F1230-30-1
2601 2640 2640 2670 2850 2860 2900 2911 JOS/ -1 -2 -3 -4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(pg. 137) (pg. 155) (pg. 154) (pg. 154) (pg. 155) (pg. 130) (pg. 130) (pg. 130) (pg. 137) (pg. 142) DRAINS (VARIATIO clamp ver assembly w	R1200-W R1900 R1850 R1930 R1200-F-E R1200-F R1200-EU-F R1200-W R1260 OPTIONAL ONS MIFAB -U -B ith sump receiver -B-U -C	30600 30600-A 30802-4CP 30900-9AD 31000 31100 32100-81 32100-AE 32100-AE-81 32100-AE-81 32100-AE-TG 32100-AE-TG 32100-SS-AE 32100-TG 32150 32160 32200-81 32200-AE	(pg. 49) (pg. 52) (pg. 52) (pg. 40) (pg. 37) (pg. 57) (pg. 57) (pg. 57) (pg. 57) (pg. 57) (pg. 57) (pg. 57) (pg. 57) (see website) (see website) (see website) (pg. 57) (pg. 79) (pg. 67) (pg. 60)	F1120-C* body F1120-C* F1120-C-5-49* F1100-C-FC9* F1100-C-14* F1320-C-14* F1320-C-TFB* F1320-C-TFB* F1320-C-TFB+15* F1320-C-Y-14-4-15* F1320-C-Y-14-4-15* F1320-C-Y-14-4-15* F1320-C-Y-14-4-15* F1320-C-Y-14-4* F1640 F1430C F1340-C-Y-14-Q-5 F1340-C-15*	38250A 38420 38620-40 38830 39900 39150 39240 39420 39420 39600 39720 39960 PL JOSAM JPD JPD-5PVC	(pg. 53) (pg. 53) (pg. 66) (pg. 187) (pg. 76) (pg. 212) (pg. 80) (pg. 64) (pg. 64) (pg. 63) (pg. 44) .ASTIC I (pg. 55) (pg. 55)	F1140C-9 F1370-17 C1600 F1560 MI-OS F1650-25-1 F1640-C F1350-Y-36-16 F1370-18 F1370-18 F1350-Z-5 F1100-SHG8-3 DRAINS MIFAB F1230-30-1 F1230-30-1
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2601 2640 2645 2670 2850 2860 2900 2911: JOS -1 -2 -3 -4 -10 -30	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(pg. 137) (pg. 155) (pg. 155) (pg. 154) (pg. 154) (pg. 155) (pg. 130) (pg. 130) (pg. 130) (pg. 130) (pg. 137) (pg. 142) DRAINS (VARIATION Clamp ver assembly w rane ring sion Sion Galvani	R1200-W R1900 R1850 R1930 R1200-F-E R1200-F R1200-F R1200-W R1200-W R1260 OPTIONAL ONS MIFAB -U -B ith sump receiver -B-U -C -V zed finish -V-12	30600 30600-A 30802-4CP 30900-9AD 31000 31100 32100-39 32100-A1 32100-AE 32100-AE-31 32100-AE-4C1-5 32100-AE-TG 32100-AE-TG 32100-SS-AE 32100-SS-AE 32100-TG 32150 32160 32200-81 32200-AE 32200-AE-3D	(pg. 49) (pg. 52) (pg. 52) (pg. 40) (pg. 37) (pg. 57) (pg. 57) (pg. 57) (pg. 57) (pg. 57) (pg. 57) (pg. 57) (see website) (see website) (pg. 57) (pg. 79) (pg. 67) (pg. 60) (pg. 60)	F1120-C* body F1120-C* F1120-C-5-49* F1100-C-FC9* F1100-C-14* F1320-C-14* F1320-C-Y-14-25* F1320-C-Y-14-4-15* F1320-C-Y-14-4-15* F1320-C-Y-14-4-15* F1320-C-Y-14-4-15* F1320-C-Y-14-4-15* F1320-C-Y-14-4-15* F1320-C-Y-14-4* F1320-C-Y-14-4* F1640 F1430C F1340-C-Y-14-Q-5 F1340-C-5-15* F1340-C-5-15*	38250A 38420 38620-40 38830 39900 39150 39240 39420 39600 39720 39960 PL JOSAM JPD JPD-5PVC JPFD-3200 JPG3x4-J5	(pg. 53) (pg. 53) (pg. 66) (pg. 187) (pg. 76) (pg. 212) (pg. 80) (pg. 79) (pg. 64) (pg. 66) (pg. 82) (pg. 63) (pg. 44) .ASTIC I (pg. 55) (pg. 55) (pg. 55) (pg. 55)	F1140C-9 F1370-17 C1600 F1560 MI-OS F1650-25-1 F1640-C F1350-Y-36-16 F1370-18 F1370-18 F1810 F1350-Z-5 F1100-SHG8-3 DRAINS MIFAB F1230-30-1 F1230-30-1 F1230-30-1 F1220-30-5
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2601 2620 2640 2670 2850 2860 2900 2911 3052 -1 -2 -3 -4 -10 -30 -12 -15	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(pg. 137) (pg. 155) (pg. 155) (pg. 154) (pg. 154) (pg. 154) (pg. 155) (pg. 130) (pg. 130) (pg. 130) (pg. 130) (pg. 128) (pg. 137) (pg. 142) DRAINS (VARIATIO clamp ver assembly w rane ring sion sion Galvani ashing coll ze clamp coll	R1200-W R1900 R1850 R1930 R1200-F-E R1200-F R1200-EU-F R1200-W R1200-W R1200-W R1200-W R1200-W R1200-W R1200-W R1200-W R1200-F R120-F R120	30600 30600-A 30802-4CP 30900-9AD 31000 31100 32100-39 32100-A1 32100-AE 32100-AE-31 32100-AE-4C1-5 32100-AE-TG 32100-AE-TG 32100-SS-AE 32100-SS-AE 32100-TG 32150 32160 32200-81 32200-AE 32200-AE-3D	(pg. 49) (pg. 52) (pg. 52) (pg. 40) (pg. 37) (pg. 57) (pg. 57) (pg. 57) (pg. 57) (pg. 57) (pg. 57) (pg. 57) (see website) (see website) (pg. 57) (pg. 79) (pg. 67) (pg. 60) (pg. 60)	F1120-C* body F1120-C* F1120-C-5-49* F1100-C-FC9* F1320-C-14* F1320-C-Y-14-25* F1320-C-Y-14-25* F1320-C-Y-14-4-15* F1320-C-Y-14-4-15* F1320-C-Y-14-4-15* F1320-C-Y-14-4-15* F1320-C-Y-14-45* F1320-C-Y-14-4* F1640 F1340-C-Y-14-Q-5 F1340-C-5-15* F1340-C-5-15* F1340-C-Y-14-Q	38250A 38420 38620-40 38830 39900 39150 39240 39420 39420 39600 39720 39960 PL JOSAM JPD JPD-SPVC JPFD-3200 JPG3x4-J5 JPG3x4-J5 JPG3x4-J6	(pg. 53) (pg. 53) (pg. 66) (pg. 187) (pg. 76) (pg. 212) (pg. 80) (pg. 79) (pg. 64) (pg. 66) (pg. 82) (pg. 63) (pg. 44) ASTIC 1 (pg. 55) (pg. 55) (pg. 55) (pg. 55) (pg. 55) (pg. 55)	F1140C-9 F1370-17 C1600 F1560 MI-OS F1650-25-1 F1640-C F1350-Y-36-16 F1370-18 F1370-18 F1370-18 F1370-25 F1100-SHG8-3 DRAINS MIFAB F1230-30-1 F1230-30-1 F1220-30-5-1 F1220-30-5-1 F1220-30-5-1 F1220-30-5-1
2601 2620 2640 2670 2850 2860 2900 2911 JOS/ -1 -2 -3 -4 -10 -30 -12 -15 -17	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(pg. 137) (pg. 155) (pg. 154) (pg. 154) (pg. 155) (pg. 130) (pg. 130) (pg. 130) (pg. 130) (pg. 137) (pg. 142) DRAINS (VARIATIO clamp ver assembly w rane ring sion Galvani ashing coll ze clamp coll I membrane	R1200-W R1900 R1850 R1930 R1200-F-E R1200-F R1200-EU-F R1200-W R1260 COPTIONAL CONS MIFAB -U -B ith sump receiver -B-U -C -V zed finish -V-12 Elar -C-12 clamp -R	30600 30600-A 30802-4CP 30900-9AD 31000 31100 32100-81 32100-AE 32100-AE-81 32100-AE-1G 32100-AE-TG 32100-SS-AE 32100-SS-AE 32100-SS-AE 32100-SS-AE 32100-SS-AE 32100-AE-81 32200-AE-81 32200-AE-81 32200-AE-81 32200-AE-SD 32200-SD	(pg. 49) (pg. 52) (pg. 52) (pg. 40) (pg. 37) (pg. 57) (pg. 57) (pg. 57) (pg. 57) (pg. 57) (pg. 57) (pg. 57) (pg. 57) (see website) (pg. 57) (pg. 79) (pg. 67) (pg. 60) (pg. 60) (pg. 62)	F1120-C* body F1120-C* F1120-C-5-49* F1100-C-FC9* F1320-C-14* F1320-C-Y-14-25* F1320-C-Y-14-25* F1320-C-Y-14-4-15* F1320-C-Y-14-4-15* F1320-C-Y-14-4-15* F1320-C-Y-14-4-15* F1320-C-Y-14-45* F1320-C-Y-14-4* F1640 F1340-C-Y-14-Q-5 F1340-C-5-15* F1340-C-5-15* F1340-C-Y-14-Q	38250A 38420 38620-40 38830 39900 39150 39240 39420 39420 39600 39720 39960 PL JOSAM JPD JPD-5PVC JPFD-3200 JPG3x4-J5 JPG3x4-J5 JPG3x4-J6 JPG3x4-J6SQ	(pg. 53) (pg. 53) (pg. 66) (pg. 187) (pg. 76) (pg. 212) (pg. 80) (pg. 79) (pg. 64) (pg. 66) (pg. 82) (pg. 63) (pg. 44) ASTIC 1 (pg. 55) (pg. 55) (pg. 55) (pg. 55) (pg. 55) (pg. 55) (pg. 55) (pg. 55) (pg. 55)	F1140C-9 F1370-17 C1600 F1560 MI-OS F1650-25-1 F1640-C F1350-Y-36-16 F1370-18 F1370-18 F1370-18 F1370-18 F1350-Z-5 F1100-SHG8-3 DRAINS MIFAB F1230-30-1 F1220-30-5-1 F1220-30-5-1 F1220-30-5-1 F1220-30-5-1 F1220-30-5-1
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2601 2640 2640 2670 2850 2860 2900 2911: JOS -1 -2 -3 -4 -10 -30 -12 -15 -17 -19 -20	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(pg. 137) (pg. 155) (pg. 154) (pg. 155) (pg. 154) (pg. 155) (pg. 130) (pg. 130) (pg. 130) (pg. 130) (pg. 137) (pg. 142) DRAINS (VARIATION clamp ver assembly w rane ring sion sion Galvani ashing coll ze clamp	R1200-W R1900 R1850 R1930 R1200-F-E R1200-F R1200-EU-F R1200-EU-F R1200-W R1260 OPTIONAL ONS MIFAB -U -U -B ith sump receiver -B-U -C -C -V zed finish -V-12 lar -C-12 clamp -R een over dome -83 -13	30600 30600-A 30802-4CP 30900-9AD 31000 31100 32100-81 32100-AE 32100-AE 32100-AE-1C1-{ 32100-AE-TG 32100-SS-AE 32100-SS-AE 32100-TG 32150 32160 32200-81 32200-AE 32200-AE 32200-AE 32200-SD 32200-SS 32300-81	(pg. 49) (pg. 52) (pg. 52) (pg. 52) (pg. 57) (pg. 57) (pg. 57) (pg. 57) (pg. 57) (pg. 57) (pg. 57) (pg. 57) (pg. 57) (see website) (see website) (pg. 67) (pg. 60) (pg. 60) (pg. 62) (see website) (pg. 63) (pg. 63)	F1120-C* body F1120-C* F1120-C-5-49* F1100-C-FC9* F1100-C-1* F1320-C-14* F1320-C-Y-14-25* F1320-C-Y-14-25* F1320-C-Y-14-4-15* F1320-C-Y-14-4-15* F1320-C-Y-14-4-15* F1320-C-Y-14-4-15* F1320-C-Y-14-4-15* F1320-C-Y-14-4-5 F1320-C-Y-14-2-5 F1340-C-5-15* F1340-C-5-15* F1340-C-5-15* F1340-C-5-15* F1340-C-Y-14-Q P3100-29 F1350-C-5*	38250A 38420 38620-40 38830 39900 39150 39240 39420 39600 39720 39960 PL JOSAM JPD JPD-5PVC JPFD-3200 JPG3x4-J5 JPG3x4-J6SQ JPFD-J5 JPFD-J5 JPFD-J5 JPFD-J5PVC	(pg. 53) (pg. 53) (pg. 66) (pg. 187) (pg. 76) (pg. 212) (pg. 80) (pg. 79) (pg. 64) (pg. 66) (pg. 82) (pg. 63) (pg. 44) .ASTIC I (pg. 55) (pg. 37)	F1140C-9 F1370-17 C1600 F1560 MI-OS F1650-25-1 F1640-C F1350-Y-36-16 F1370-18 F1370-18 F1370-18 F1370-18 F1350-Z-5 F1100-SHG8-3 DRAINS MIFAB F1230-30-1 F1220-30-51 F1220-30-5-1 F1220-30-5-1 F1220-30-5-1* F1100-C-30-5-1* F1100-C-30-5-1*
2601 2640 2640 2670 2850 2860 2900 2911 2 3 -1 -2 -3 -4 -10 -30 -12 -15 -17 -19 -20 -21	0 0 0 0 0 0 0 0 0 0 0 0 0 0	(pg. 137) (pg. 155) (pg. 155) (pg. 154) (pg. 154) (pg. 155) (pg. 130) (pg. 130) (pg. 130) (pg. 128) (pg. 137) (pg. 142) DRAINS (VARIATIC clamp ver assembly w rane ring sion sion Galvani ashing coll ze clamp coll i membrane eel mesh scr ed dome	R1200-W R1900 R1850 R1930 R1200-F-E R1200-F R1200-F R1200-W R1200-W R1200-W R1200-W R1200-W R1200-W R1200-W R1200-W R1200-W R1200-W R1200-W R1200-F R1200-F R1200-F R1200-F R1200-F R1200-F R1200-F R1200-F R1200-F R1200-F R1200-F -E I I I I I I I I I I I I I I I I I I	30600 30600-A 30802-4CP 30900-9AD 31000 31100 32100-81 32100-AE 32100-AE 32100-AE-81 32100-AE-TG 32100-AE-TG 32100-SS-AE 32100-TG 32150 32160 32200-81 32200-AE-81 32200-AE-81 32200-AE-81 32200-SD 32200-SD 32200-SD 32200-SD 32200-SD 32200-SD 32200-SD 32200-SD 32200-SD 32200-SD 32200-SD 32200-SD 32200-SD 32200-SD 32200-SD	(pg. 49) (pg. 52) (pg. 52) (pg. 52) (pg. 57) (pg. 57) (pg. 57) (pg. 57) (pg. 57) (pg. 57) (pg. 57) (pg. 57) (see website) (pg. 57) (pg. 67) (pg. 60) (pg. 60) (pg. 60) (pg. 62) (see website) (pg. 63) (pg. 63) (pg. 71)	F1120-C* body F1120-C* F1120-C-5-49* F1100-C-FC9* F1100-C-1* F1320-C-14* F1320-C-7+14-25* F1320-C-Y-14-4-15* F1320-C-Y-14-4-15* F1320-C-Y-14-4-15* F1320-C-Y-14-4-15* F1320-C-Y-14-4-15* F1320-C-Y-14-4-15* F1320-C-Y-14-45 F1320-C-Y-14-45 F1340-C-Y-14-45 F1340-C-5-15* F1340-C-5-14-Q P3100-29	38250A 38420 38620-40 38830 38900 39150 39240 39420 39420 39600 39720 39960 PL JOSAM JPD JPD-5PVC JPFD-3200 JPG3x4-J5 JPG3x4-J5 JPG3x4-J6 JPFD-J5 JPFD-J5 JPFD-J5	(pg. 53) (pg. 53) (pg. 66) (pg. 187) (pg. 76) (pg. 212) (pg. 80) (pg. 79) (pg. 64) (pg. 63) (pg. 44) .ASTIC I (pg. 55) (pg. 57) (pg. 37) (pg. 37)	F1140C-9 F1370-17 C1600 F1560 MI-OS F1650-25-1 F1640-C F1350-Y-36-16 F1370-18 F1370-18 F1370-18 F1370-18 F1350-Z-5 F1100-SHG8-3 DRAINS MIFAB F1230-30-1 F1220-30-5-1 F1220-30-5-1 F1220-30-5-1 F1220-30-5-1* F1100-C-30-5-1* F1100-C-30-5-1* F1100-C-30-5-1*
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2601 2640 2640 2850 2850 2860 2900 2911: JOS -1 -2 -3 -4 -10 -30 -12 -15 -17 -19 -20 -21 -22 -23 -24 -26	0 0 0 0 0 0 0 0 0 0 0 0 0 0	(pg. 137) (pg. 155) (pg. 154) (pg. 155) (pg. 154) (pg. 155) (pg. 130) (pg. 130) (pg. 128) (pg. 137) (pg. 142) DRAINS (VARIATION Clamp Ver assembly w rane ring sion Galvani ashing coll ze clamp cold I membrane eel mesh scr ed dome ze dome	R1200-W R1900 R1850 R1930 R1200-F-E R1200-F R1200-EU-F R1200-EU-F R1200-W R1260 C C C C C C C C C C C C C C C C C C	30600 30600-A 30802-4CP 30900-9AD 31000 31100 32100-81 32100-AE 32100-AE-81 32100-AE-81 32100-SS-AE 32100-SS-AE 32100-SS-AE 32100-SS-AE 32100-SS-AE 32100-SS-AE 32100-SS-AE 32200-AE-81 32200-AE-81 32200-AE-81 32200-AE-81 32200-AE-81 32200-AE-81 32200-AE-81 32200-AE-81 32200-AE-81 32200-SD 32200-SD 32200-SS 32300-81 32330-SD 34710 35130-14-1 35170 37830	(pg. 49) (pg. 52) (pg. 52) (pg. 52) (pg. 57) (pg. 79) (pg. 67) (pg. 60) (pg. 60) (pg. 60) (pg. 63) (pg. 63) (pg. 67) (pg. 67) (pg. 67) (pg. 67) (pg. 67) (pg. 67) (pg. 67) (pg. 67) (pg. 67) (pg. 70)	F1120-C* body F1120-C* F1120-C-5-49* F1100-C-FC9* F1320-C-14* F1320-C-Y-14-25* F1320-C-Y-14-25* F1320-C-Y-14-4-15* F1320-C-Y-14-4-15* F1320-C-Y-14-4-15* F1320-C-Y-14-4-15* F1320-C-Y-14-4-15* F1320-C-Y-14-45* F1320-C-Y-14-45* F1320-C-Y-14-45* F1340-C-5-15* F1340-C-5*	38250A 38420 38620-40 38830 39900 39150 39240 39420 39420 39600 39720 39960 PL JOSAM JPD JPD-5PVC JPFD-3200 JPG3x4-J5 JPG3x4-J5 JPG3x4-J5 JPG3x4-J5 JPG3x4-J5SQ JPFD-J5 JPFD-J5 JPFD-J6 JPFD-GSQ JPFD-CI JPVC-1600	(pg. 53) (pg. 53) (pg. 66) (pg. 187)) (pg. 76) (pg. 212) (pg. 80) (pg. 79) (pg. 64) (pg. 66) (pg. 82) (pg. 63) (pg. 44) .ASTIC I (pg. 55) (pg. 37) (pg. 37) (pg. 43) 	F1140C-9 F1370-17 C1600 F1350-717 F1650-25-1 F1640-C F1350-7-36-16 F1370-18 F1370-18 F1370-18 F1370-18 F1350-Z-5 F1100-SHG8-3 DRAINS MIFAB F1230-30-1 F1220-30-5-1 F1220-30-5-1 F1220-30-5-1 F1220-30-5-1 F1220-30-6-1 F1100-C-30-56-1* F1100-C-30-56-1* F1100-C-30-56-1* F1100-C-30-56-1* F1100-C-30-56-1* F1100-C-30-56-1* F1100-C-30-56-1*
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FL	OOR & AREA DRAI	NS OPTIONAL	8A 9A	(pg. 50) (pg. 50)	10-1	200 4W	(pg. 50) (pg. 50)	DD-50 DD-50
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~~ (AD	(pg. 50)	FC	WF6S	(pg. 51)	ZS-1
OSA I	Nickel Bronze	MIFAB (pg. 365, 366) -1	6AD	(pg. 50)	FC7-1	*Includes "-(lamp in areas with
2	Polished bronze	(pg. 365, 366) -1 (pg. 365, 366) -2	9AD	(pg. 50)	FC9-1	waterproof mem	brane. As a rec	ommended alternate,
-	Buffed polished NB	(pg. 365, 366) -10	AF	(pg. 50)	FT6	use F1100 ir	n non membran	e areas, delete "-C"
ļ	Buffed polished bronze	(pg. 365, 366) -10	6AF	(pg. 50)	FT6-1		membrane cla	amp
5	Rough NB top	(pg. 365, 366) -1	AJ	(pg. 50)	Std -8			IKC
	Rough bronze top	(pg. 365, 366) -2	5AJ	(pg. 50)	39452		FLOOR SI	NNS
	Ductile iron grate	(pg. 365, 366) -4	6AJ	(pg. 50)	39453	JOSAM		MIFAB
	SS screen dome	(pg. 365, 366) -83	7AJ	(pg. 50)	7-1-8	49000	(pg. 97)	FS1520-FL-1
0	Less grate	(pg. 365, 366) -22	C	(pg. 50)	43956	49010	(pg. 97)	FS1520-1
1	Extra heavy duty grate	(pg. 365, 366) -4	5C D	(pg. 50)	38357	49020AS	(pg. 99)	FS1720-FL-1
2	Square top	(pg. 365, 366) -16	5D	(pg. 50) (pg. 50)	K K5-1	49030AS	(pg. 99)	FS1720-1
3	Dome grate	(pg. 365, 366) -20	5D 6D	(pg. 50) (pg. 50)	K5-1	49040AS	(pg. 100)	FS1730-FL-1
4	NB dome grate	(pg. 365, 366) -21	E	(pg. 50)	N	49050AS	(pg. 100)	FS1730-1
5	PB dome grate	(pg. 365, 366) -22	6E	(pg. 50)	N7-1	49060AS	(pg. 101)	FS1740-FL-1
4	Hinged grate	(pg. 365, 366) -14	7E	(pg. 50)	N7-1	49070AS	(pg. 101)	FS1740-1
5	Chained grate	(pg. 365, 366) -23	9E	(pg. 50)	N9-1	49100	(pg. 73)	F1490-FL-1-11
6	Locking grate	(pg. 365, 366) -6 (pg. 365, 366) -6	E1	(pg. 50)	ER	49110	(pg. 73)	F1490-1-11
7 9	V&al proof	(1) (1) (1) (1)	60	(pg. 50)	ER7-1	49120	(pg. 73)	F1490-FL-1-11
9 0	C.I. undergrate with NB top CI undergrate with	(pg. 365, 366) -3	70	(pg. 50)	ER7-1	49130 49200	(pg. 73) (pg. 102)	F1490-1-11 FS1750-FL-1
5	satin bronze top	(pg. 365, 366) -2	90	(pg. 50)	ER9-1	49200	(pg. 102) (pg. 102)	FS1750-FL-1
1	Loose set grate	(pg. 365, 366) -14	E2	(pg. 50)	EF4	49220A	(pg. 102) (pg. 102)	FS1750-FL-1
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4	Less dome	(pg. 365, 366) -(-D)	E3	(pg. 50)	EG	49280A	(pg. 103)	FS1760-FL-1
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	2 Galvanized extension	(pg. 365, 366) -28	F4	(pg. 50)	F4-1	49320A	(pg. 99)	FS1720-FL
5	Integral extension	(pg. 365, 366) -15	F6	(pg. 50)	F6-1	49320A-LF	(pg. 99)	FS1720
9	3/4" TSP tapping	(pg. 365, 366) -3/4"	F8	(pg. 50)	J-1	49320A-NB	(pg. 99)	FS1720-FL-1
0	TSP tapping	(pg. 365, 366) -7 (pg. 365, 366) -44	F9	(pg. 50)	G-1	49320A-LF-NB	(pg. 99)	FS1720-1
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C1100-RC		ile iron cover	(pg. 365, 366) -4
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00-S-RC		are NB top	(pg. 365, 366) S-1
S-1		iated cover recessed for tile	(pg. 365, 366) std (pg. 365, 366) T-1
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60610A-EXT	(pg. 211)	MI-O-HU-"C"
60610-EST	(pg. 211)	MI-O-HU
60810	(pg. 212)	MI-OS
61000	(pg. 212)	MI-HAIR
61020	(pg. 212)	MI-SOLID-LB
61030	(pg. 212)	MI-SOLID-S
61040	(pg. 212)	MI-SOLID-L
61040A	(pg. 213)	MI-SOLID-TA
61070	(pg. 212)	MI-SOLID-S
61080	(pg. 212)	MI-SOLID-S
61800	(pg. 216)	MI-LINT
61850	(pg. 212)	MI-OS
GI2000	(pg. 218)	MI-G-AD
CEGOLD-2000	(pg. 201)	HLA
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INTERCEPTOR OPTIONAL VARIATIONS

JOS	AM	N	/IFAB
-4	All galvanized	(pg. 365, 366)	-13
-15	Stainless steel basket	(pg. 365, 366)	-SSB
-30	ARE coating, inside/out	(pg. 365, 366)	"X"
-31	ARE coating, inside	(pg. 365, 366)	"X"
-32	ARE coating, outside	(pg. 365, 366)	"X"
-40	Cover recessed for tile	(pg. 365, 366)	-TL
-41	Extension	(pg. 365, 366)	-C
-61	Anchor flange &	(pg. 365, 366)	-FLC
	membrane clamp		
-62	4" inlet & outlet	(pg. 365, 366)	"X"
-65	Hub inlet, spigot outlet, 2"	(pg. 365, 366)	"X"
-66	Hub inlet, spigot outlet, 3"	(pg. 365, 366)	"X"
-67	Hub inlet, spigot outlet, 4"	(pg. 365, 366)	"X"
-68	3" inlet & outlet	(pg. 365, 366)	"X"
-80	Sediment bucket	(pg. 365, 366)	-SB
-85	Enzymatic port	(pg. 365, 366)	"X"

E	ACKWATER VA	LVES
JOSAM		MIFAB
67100A	(pg. 285)	BV1260
67350	(pg. 287)	BV1300
67360-DH	(pg. 287)	BV1300
67360	(pg. 287)	BV1300
67400	(pg. 284)	BV1000
67500	(pg. 284)	BV1000
67520	(pg. 284)	BV1000
67600	(pg. 284)	BV1000
67650	(pg. 285)	BV1210
67720	(pg. 286)	BV1280
67800	(pg. 286)	BV1280

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BACKWATER VALVE OPTIONAL VARIATIONS

JOS	AM		MIFAB
-50	All galvanized	(pg. 365, 366)	-13
-28	12" CI extension	(pg. 365, 366)	"X"
-29	24" CI extension	(pg. 365, 366)	"X"

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Note: This guide is prepared to assist in determining the MIFAB Catalog number which is similar to the Josam catalog number referred to. Due to the simplified modular design of MIFAB products, this index indicates the product which is closest in design, based on function: eg. Free Area, Loading Rating, Depth, Material etc.

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	720 0720E	(pg. 262)	MC-53 MC-53-E	-U	(pg. 365, 366)	-14
	720 0720E 722		MC-53 MC-53-E MC-51	-U -Z	(pg. 365, 366)	-14 X"
	0720E	(pg. 262) (pg. 262)	MC-53-E	-U	(pg. 365, 366)	-14
AB	0720E 722 0722E 723	(pg. 262) (pg. 262) (pg. 261) (pg. 261) (pg. 261) (pg. 261)	MC-53-E MC-51 MC-51-E2 MC-51-LP	-U -Z	(pg. 365, 366)	-14 X"
-17	0720E 722 0722E 723 0723E	(pg. 262) (pg. 262) (pg. 261) (pg. 261) (pg. 261) (pg. 261) (pg. 262)	MC-53-E MC-51 MC-51-E2 MC-51-LP MC-51-LP-E2	-U -Z	(pg. 365, 366)	-14 X" Std.
	0720E 722 0722E 723 0723E 727	(pg. 262) (pg. 262) (pg. 261) (pg. 261) (pg. 261) (pg. 262) (pg. 261)	MC-53-E MC-51 MC-51-E2 MC-51-LP MC-51-LP-E2 MC-51	-U -Z -27	(pg. 365, 366) (pg. 365, 366)	-14 X" Std.
-17	0720E 722 0722E 723 0723E 727 0727E	(pg. 262) (pg. 262) (pg. 261) (pg. 261) (pg. 261) (pg. 262) (pg. 262) (pg. 261) (pg. 261)	MC-53-E MC-51 MC-51-E2 MC-51-LP MC-51-LP-E2 MC-51 MC-51-E2	-U -Z -27 JR SMITH	(pg. 365, 366) (pg. 365, 366) ROOF DRA	-14 X" Std.
-17 -20 -1 -31	0720E 722 0722E 723 0723E 727	(pg. 262) (pg. 262) (pg. 261) (pg. 261) (pg. 261) (pg. 262) (pg. 261)	MC-53-E MC-51 MC-51-E2 MC-51-LP MC-51-LP-E2 MC-51	-U -Z -27 JR SMITH 1001	(pg. 365, 366) (pg. 365, 366) ROOF DRA (pg. 154)	-14 X" Std. MIFAB R1810w/A2-PD
-17 -20 -1 -31 -10	0720E 722 0722E 723 0723E 727 0727E 728	(pg. 262) (pg. 262) (pg. 261) (pg. 261) (pg. 261) (pg. 262) (pg. 261) (pg. 261) (pg. 261) (pg. 261)	MC-53-E MC-51 MC-51-E2 MC-51-LP MC-51-LP-E2 MC-51 MC-51-E2 MC-51	-U -Z -27 JR SMITH 1001 1002	(pg. 365, 366) (pg. 365, 366) ROOF DRA (pg. 154) (pg. 154)	-14 X" Std. NINS R1810w/A2-PD R1810
-17 -20 -1 -31 -10 lard	0720E 722 0722E 723 0723E 727 0727E 728 0728E 750 0750D	(pg. 262) (pg. 261) (pg. 261) (pg. 261) (pg. 261) (pg. 262) (pg. 262) (pg. 261) (pg. 261) (pg. 261) (pg. 255) (pg. 255)	MC-53-E MC-51-E2 MC-51-LP MC-51-LP MC-51-LP-E2 MC-51 MC-51-E2 MC-51-E2 MC-51-E2 MC-40	-U -Z -27 JR SMITH 1001	(pg. 365, 366) (pg. 365, 366) ROOF DRA (pg. 154)	-14 X" Std. MIFAB R1810w/A2-PD
-17 -20 -1 -31 -10 lard lard	0720E 722 0722E 723 0723E 727 0727E 728 0728E 750 0750D 752	(pg. 262) (pg. 262) (pg. 261) (pg. 261) (pg. 262) (pg. 262) (pg. 261) (pg. 261) (pg. 261) (pg. 261) (pg. 261) (pg. 255) (pg. 255) (pg. 255)	MC-53-E MC-51 MC-51-LP MC-51-LP MC-51-LP-E2 MC-51 MC-51-E2 MC-51 MC-51-E2 MC-51 MC-40 MC-40 MC-40	-U -Z -27 JR SMITH 1001 1002 1005 1010 1010-C	(pg. 365, 366) (pg. 365, 366) ROOF DRA (pg. 154) (pg. 154) (pg. 146) (pg. 127) (pg. 127)	-14 X" Std. XINS MIFAB R1810w/A2-PD R1810 R1200-SR R1200 R1200-U
-17 -20 -1 -31 -10 lard lard lard	0720E 722 0722E 723 0723E 727 0727E 728 0727E 728 0728E 750 0750D 752 0752D	(pg. 262) (pg. 262) (pg. 261) (pg. 261) (pg. 261) (pg. 262) (pg. 261) (pg. 261) (pg. 261) (pg. 261) (pg. 261) (pg. 255) (pg. 255) (pg. 255)	MC-53-E MC-51 MC-51-LP MC-51-LP MC-51-LP-E2 MC-51 MC-51-E2 MC-51 MC-51-E2 MC-51 MC-40D MC-40D	-U -Z -27 JR SMITH 1001 1002 1005 1010 1010-C 1010-C-CID	(pg. 365, 366) (pg. 365, 366) ROOF DRA (pg. 154) (pg. 154) (pg. 146) (pg. 127) (pg. 127) (pg. 127)	-14 X" Std. XINS MIFAB R1810w/A2-PD R1810 R1200-SR R1200-SR R1200-U R1200-U R1200-U
-17 -20 -1 -31 -10 lard lard	0720E 722 0722E 723 0723E 727 0727E 728 0728E 750 0750D 752 0752D 760	(pg. 262) (pg. 262) (pg. 261) (pg. 261) (pg. 261) (pg. 262) (pg. 261) (pg. 261) (pg. 261) (pg. 261) (pg. 255) (pg. 255) (pg. 255) (pg. 255) (pg. 255)	MC-53-E MC-51 MC-51-LP MC-51-LP-E2 MC-51-LP-E2 MC-51 MC-51-E2 MC-51 MC-51-E2 MC-40 MC-40D MC-40D MC-40D MC-40	-U -Z -27 JR SMITH 1001 1002 1005 1010 1010-C 1010-C 1010-CCID 1010-CID	(pg. 365, 366) (pg. 365, 366) ROOF DRA (pg. 154) (pg. 154) (pg. 127) (pg. 127) (pg. 127) (pg. 127)	-14 X" Std.
-17 -20 -1 -31 -10 lard lard X" X" X"	0720E 722 0722E 723 0723E 727 0727E 728 0728E 750 0750D 752 0752D 760 0760D	(pg. 262) (pg. 261) (pg. 261) (pg. 261) (pg. 261) (pg. 262) (pg. 261) (pg. 261) (pg. 261) (pg. 261) (pg. 255) (pg. 255) (pg. 255) (pg. 255) (pg. 255) (pg. 255)	MC-53-E MC-51 MC-51-E2 MC-51-LP-E2 MC-51-LP-E2 MC-51 MC-51-E2 MC-51 MC-51-E2 MC-40 MC-40 MC-40 MC-40 MC-40 MC-40 MC-40	-U -Z -27 JR SMITH 1001 1002 1005 1010 1010-C 1010-C 1010-CID 1010-CID 1010 DEK	(pg. 365, 366) (pg. 365, 366) ROOF DRA (pg. 154) (pg. 154) (pg. 127) (pg. 127) (pg. 127) (pg. 127) (pg. 127) (pg. 127)	-14 X" Std. XINS MIFAB R1810w/A2-PD R1810 R1200-SR R1200-SR R1200-U R1200-M-U R1200-M-U R1200-M-U R1200-M-E
-17 -20 -1 -31 -10 lard lard X" X" X" -27	0720E 722 0722E 723 0723E 727 0727E 728 0728E 750 0750D 752 0752D 760 0760D 762	(pg. 262) (pg. 261) (pg. 261) (pg. 261) (pg. 261) (pg. 262) (pg. 262) (pg. 261) (pg. 261) (pg. 261) (pg. 261) (pg. 255) (pg. 255) (pg. 255) (pg. 255) (pg. 255) (pg. 255) (pg. 255)	MC-53-E MC-51-E2 MC-51-LP MC-51-LP MC-51-LP-E2 MC-51 MC-51-E2 MC-51-E2 MC-40 MC-40D MC-40D MC-40D MC-40D MC-40D MC-40D MC-40D	-U -Z -27 JR SMITH 1001 1002 1005 1010 1010-C 1010-CCID 1010-CID 1010 DEK 1010-R-C	(pg. 365, 366) (pg. 365, 366) ROOF DRA (pg. 154) (pg. 154) (pg. 127) (pg. 127) (pg. 127) (pg. 127) (pg. 127) (pg. 127) (pg. 127) (pg. 127)	-14 X" Std. XINS MIFAB R1810w/A2-PD R1810 R1200-SR R1200-U R1200-U R1200-MU R1200-MU R1200-M R1200-B-E R1200-B-U
-17 -20 -1 -31 lard lard X" X" X" -27 -27	0720E 722 0722E 723 0723E 727 0727E 728 0728E 750 0750D 752 0752D 760 0760D	(pg. 262) (pg. 261) (pg. 261) (pg. 261) (pg. 261) (pg. 262) (pg. 261) (pg. 261) (pg. 261) (pg. 261) (pg. 255) (pg. 255) (pg. 255) (pg. 255) (pg. 255) (pg. 255)	MC-53-E MC-51 MC-51-E2 MC-51-LP-E2 MC-51-LP-E2 MC-51 MC-51-E2 MC-51 MC-51-E2 MC-40 MC-40 MC-40 MC-40 MC-40 MC-40 MC-40	-U -Z -27 JR SMITH 1001 1002 1005 1010 1010-C 1010-C-CID 1010-C-CID 1010 DEK 1010-R-C 1010-R-C-CID	(pg. 365, 366) (pg. 365, 366) ROOF DRA (pg. 154) (pg. 154) (pg. 127) (pg. 127) (pg. 127) (pg. 127) (pg. 127) (pg. 127) (pg. 127) (pg. 127) (pg. 127)	-14 X" Std.
-17 -20 -1 -31 lard lard X" X" -27 -27 -14	0720E 722 0722E 723 0723E 727 0727E 728 0727E 750 0750D 752 0752D 760 0760D 762 0762D	(pg. 262) (pg. 261) (pg. 261) (pg. 261) (pg. 261) (pg. 262) (pg. 261) (pg. 261) (pg. 261) (pg. 261) (pg. 261) (pg. 255) (pg. 255) (pg. 255) (pg. 255) (pg. 255) (pg. 255) (pg. 255) (pg. 255) (pg. 255)	MC-53-E MC-51-E2 MC-51-LP MC-51-LP-E2 MC-51 MC-51-E2 MC-51 MC-51-E2 MC-40 MC-40 MC-40D MC-40D MC-40D MC-40D MC-40D MC-40D MC-40D	-U -Z -27 JR SMITH 1001 1002 1005 1010 1010-C 1010-CCID 1010-CID 1010 DEK 1010-R-C	(pg. 365, 366) (pg. 365, 366) ROOF DRA (pg. 154) (pg. 154) (pg. 146) (pg. 127) (pg. 127)	-14 X" Std. XINS MIFAB R1810w/A2-PD R1810 R1200-SR R1200-U R1200-U R1200-MU R1200-MU R1200-M R1200-B-E R1200-B-U
-17 -20 -1 -31 -10 lard lard kard X" X" X" -27 -27 -14 IDX	0720E 722 0722E 723 0723E 727 0727E 728 0728E 750 0750D 752 0752D 760 0752D 760 0760D 762 0760D 762 0762D 770 772 780	(pg. 262) (pg. 261) (pg. 261) (pg. 261) (pg. 261) (pg. 262) (pg. 261) (pg. 261) (pg. 261) (pg. 261) (pg. 255) (pg. 255) (pg. 255) (pg. 255) (pg. 255) (pg. 255) (pg. 255) (pg. 255) (pg. 255) (pg. 263) (pg. 263)	MC-53-E MC-51 MC-51-LP MC-51-LP-E2 MC-51-LP-E2 MC-51 MC-51-E2 MC-51 MC-51-E2 MC-40 MC-40D MC-40D MC-40D MC-40D MC-40D MC-40D MC-40D MC-40D MC-40D MC-55 MC-55	-U -Z -27 JR SMITH 1001 1002 1005 1010 1010-C 1010-C-CID 1010-CCID 1010 DEK 1010-R-C 1010-R-C 1010-R-C-CID 1010-10"	(pg. 365, 366) (pg. 365, 366) ROOF DRA (pg. 154) (pg. 154) (pg. 127) (pg. 127) (pg. 127) (pg. 127) (pg. 127) (pg. 127) (pg. 127) (pg. 127) (pg. 127)	-14 X" Std.
-17 -20 -1 -31 -10 lard lard lard X" X" X" -27 -27 -14 IDX 750	0720E 722 0722E 723 0723E 727 0727E 728 0728E 750 0750D 752 0752D 760 0752D 760 0760D 762 0762D 770 770 772 780 782	(pg. 262) (pg. 261) (pg. 261) (pg. 261) (pg. 261) (pg. 262) (pg. 262) (pg. 261) (pg. 261) (pg. 261) (pg. 261) (pg. 255) (pg. 255) (pg. 255) (pg. 255) (pg. 255) (pg. 255) (pg. 255) (pg. 255) (pg. 263) (pg. 263) (pg. 263)	MC-53-E MC-51-E2 MC-51-LP MC-51-LP MC-51-LP-E2 MC-51 MC-51-E2 MC-51-E2 MC-40 MC-40D MC-40D MC-40D MC-40D MC-40D MC-40D MC-40D MC-40D MC-40D MC-40D MC-40D MC-405 MC-55 MC-55	-U -Z -27 JR SMITH 1001 1002 1005 1010 1010-C 1010-C-CID 1010-CID 1010-CID 1010-CID 1010-R-C 1010-R-C-CID 1010-R-C-CID 1010-R-C 1010-10" DX1010 1011 1015	(pg. 365, 366) (pg. 365, 366) (pg. 154) (pg. 154) (pg. 154) (pg. 127) (pg. 127)	-14 X" Std. XINS MIFAB R1810w/A2-PD R1810 R1200-SR R1200-U R1200-M-U R1200-M-U R1200-B-E R1200-B-U R1200-B-U R1200-B-U R1200-C R1200-C R1200-C R1200-C
-17 -20 -1 -31 -10 lard lard X" X" -27 -27 -14 IDX 750 X"	0720E 722 0722E 723 0723E 727 0727E 728 0727E 728 0728E 750 0750D 752 0752D 760 0760D 762 0762D 770 772 780 782 780	(pg. 262) (pg. 261) (pg. 261) (pg. 261) (pg. 261) (pg. 262) (pg. 261) (pg. 261) (pg. 261) (pg. 261) (pg. 255) (pg. 263) (pg. 263) (pg. 263) (pg. 263) (pg. 263) (pg. 264)	MC-53-E MC-51-E2 MC-51-LP MC-51-LP-E2 MC-51 MC-51-E2 MC-51 MC-51-E2 MC-40 MC-40 MC-40 MC-40 MC-40 MC-40 MC-40 MC-40 MC-40 MC-40 MC-40 MC-40 MC-40 MC-40 MC-40 MC-40 MC-55 MC-55 MC-55 MC-55	-U -Z -27 JR SMITH 1001 1002 1005 1010 1010-C 1010-CID 1010-CID 1010-CID 1010-CID 1010-R-C 1010-R-C 1010-R-C 1010-R-C 1010-R-C 1010-10" DX1010 1011 1015 1015-C	(pg. 365, 366) (pg. 365, 366) ROOF DRA (pg. 154) (pg. 154) (pg. 127) (pg. 128) (pg. 128)	-14 X" Std.
-17 -20 -1 -31 -10 lard lard lard X" X" X" -27 -27 -14 IDX 750	0720E 722 0722E 723 0723E 727 0727E 728 0727E 750 0750D 752 0750D 752 0752D 760 0760D 762 0762D 770 772 770 772 780 782 790 792	(pg. 262) (pg. 261) (pg. 261) (pg. 261) (pg. 261) (pg. 262) (pg. 261) (pg. 261) (pg. 261) (pg. 261) (pg. 261) (pg. 255) (pg. 255) (pg. 255) (pg. 255) (pg. 255) (pg. 255) (pg. 255) (pg. 263) (pg. 263) (pg. 263) (pg. 263) (pg. 263) (pg. 263) (pg. 264) (pg. 264)	MC-53-E MC-51-E2 MC-51-LP MC-51-LP-E2 MC-51 MC-51-E2 MC-51 MC-51-E2 MC-40 MC-40D MC-40D MC-40D MC-40D MC-40D MC-40D MC-40D MC-40D MC-40D MC-40D MC-40D MC-40D MC-55 MC-55 MC-55 MC-55 MC-55 MC-56-LP	-U -Z -27 JR SMITH 1001 1002 1005 1010 1010-C 1010-C-CID 1010-C-CID 1010-C-CID 1010-R-C 1010-R-C 1010-R-C 1010-R-C 1010-C 1015-C 1015-C 1015-C-CID	(pg. 365, 366) (pg. 365, 366) ROOF DRA (pg. 154) (pg. 154) (pg. 127) (pg. 128) (pg. 128) (pg. 128)	-14 X" Std.
-17 -20 -1 -31 lard lard X" X" -27 -27 -14 IDX 750 X" -13	0720E 722 0722E 723 0723E 727 0727E 728 0727E 750 0750D 752 0750D 752 0752D 760 0760D 762 0762D 770 772 780 772 780 782 790 792 793	(pg. 262) (pg. 262) (pg. 261) (pg. 261) (pg. 261) (pg. 262) (pg. 261) (pg. 261) (pg. 261) (pg. 261) (pg. 261) (pg. 255) (pg. 263) (pg. 263) (pg. 263) (pg. 264) (pg. 264) (pg. 261)	MC-53-E MC-51 MC-51-LP MC-51-LP-E2 MC-51-E2 MC-51 MC-51-E2 MC-51 MC-51-E2 MC-40 MC-40 MC-40 MC-40 MC-40 MC-40 MC-40 MC-40 MC-40 MC-40 MC-40 MC-40 MC-40 MC-55 MC-55 MC-55 MC-55 MC-55 MC-55 MC-55-LP MC-56-LP MC-51	-U -Z -27 JR SMITH 1001 1002 1005 1010 1010-C 1010-C 1010-C 1010-C 1010-C 1010-C 1010-C 1010-C 1010-C 1010-C 1010-C 1010-C 1010-C 1010-C 1015-C 1015-C 1015-C-CID 1015-R-C	(pg. 365, 366) (pg. 365, 366) (pg. 154) (pg. 154) (pg. 154) (pg. 127) (pg. 128) (pg. 128)	-14 X" Std. Std.
-17 -20 -1 -31 lard lard X" X" -27 -27 -14 IDX 750 X" -13	0720E 722 0722E 723 0723E 727 0727E 728 0728E 750 0750D 752 0752D 760 0760D 762 0762D 770 772 780 772 780 782 790 792 793 800	(pg. 262) (pg. 261) (pg. 261) (pg. 261) (pg. 261) (pg. 261) (pg. 261) (pg. 261) (pg. 261) (pg. 261) (pg. 255) (pg. 255) (pg. 255) (pg. 255) (pg. 255) (pg. 255) (pg. 255) (pg. 263) (pg. 263) (pg. 263) (pg. 263) (pg. 263) (pg. 264) (pg. 261) (pg. 261) (pg. 252)	MC-53-E MC-51 MC-51-LP MC-51-LP-E2 MC-51-E2 MC-51 MC-51-E2 MC-51 MC-51-E2 MC-40 MC-40 MC-40 MC-40 MC-40 MC-40 MC-40 MC-40 MC-40 MC-40 MC-40 MC-40 MC-40 MC-55 MC-55 MC-55 MC-55 MC-55 MC-56-LP MC-51 MC-51 MC-51 MC-51 MC-51	-U -Z -Z7 JR SMITH 1001 1002 1005 1010 1010-C 1010-C 1010-CCID 1010-CID 1010-CID 1010-CID 1010-CCID 1010-C-CID 1010-R-C 1010-R-C-CID 1015-C 1015-C-CID 1015-R-C 1015-R-C-CID	(pg. 365, 366) (pg. 365, 366) (pg. 154) (pg. 154) (pg. 154) (pg. 127) (pg. 128) (pg. 128) (pg. 128) (pg. 128)	-14 X" Std. Std.
-17 -20 -1 -31 lard lard X" X" -27 -27 -14 IDX 750 X" -13	0720E 722 0722E 723 0723E 727 0727E 728 0727E 750 0750D 752 0750D 752 0752D 760 0760D 762 0762D 770 772 780 772 780 782 790 792 793	(pg. 262) (pg. 262) (pg. 261) (pg. 261) (pg. 261) (pg. 262) (pg. 261) (pg. 261) (pg. 261) (pg. 261) (pg. 261) (pg. 255) (pg. 263) (pg. 263) (pg. 263) (pg. 264) (pg. 264) (pg. 261)	MC-53-E MC-51 MC-51-LP MC-51-LP-E2 MC-51-E2 MC-51 MC-51-E2 MC-51 MC-51-E2 MC-40 MC-40 MC-40 MC-40 MC-40 MC-40 MC-40 MC-40 MC-40 MC-40 MC-40 MC-40 MC-40 MC-55 MC-55 MC-55 MC-55 MC-55 MC-55 MC-55-LP MC-56-LP MC-51	-U -Z -Z7 JR SMITH 1001 1002 1005 1010 1010-C 1010-CCID 1010-CCID 1010-CCID 1010-CCID 1010-CCID 1010-CCID 1010-R-C 1010-R-C-CID 1010-10" DX1010 1011 1015-C 1015-R-C 1015-R-C-CID 1016	(pg. 365, 366) (pg. 365, 366) (pg. 154) (pg. 154) (pg. 154) (pg. 127) (pg. 128) (pg. 128) (pg. 128) (pg. 128) (pg. 128) (pg. 128) (pg. 130)	-14 X" Std. Std.
-17 -20 -1 -31 lard lard X" X" -27 -27 -14 IDX 750 X" -13	0720E 722 0722E 723 0723E 727 0727E 728 0728E 750 0750D 752 0752D 760 0760D 762 0760D 762 0760D 770 772 780 782 790 792 793 800 801	(pg. 262) (pg. 261) (pg. 261) (pg. 261) (pg. 261) (pg. 262) (pg. 261) (pg. 261) (pg. 261) (pg. 261) (pg. 261) (pg. 255) (pg. 255) (pg. 255) (pg. 255) (pg. 255) (pg. 255) (pg. 255) (pg. 255) (pg. 263) (pg. 263) (pg. 263) (pg. 263) (pg. 264) (pg. 261) (pg. 252) (pg. 252)	MC-53-E MC-51-E2 MC-51-LP MC-51-LP MC-51-LP=2 MC-51 MC-51-E2 MC-51-E2 MC-40 MC-40D MC-40D MC-40D MC-40D MC-40D MC-40D MC-40D MC-40D MC-40D MC-40D MC-40D MC-40D MC-55 MC-55 MC-55 MC-55 MC-55 MC-55-LP MC-56-LP MC-51 MC-55 MC-55 MC-55 MC-55 MC-55 MC-55 MC-51 MC	-U -Z -Z7 JR SMITH 1001 1002 1005 1010 1010-C 1010-C 1010-C 1010-C 1010-C 1010-C 1010-C 1010-C 1010-C 1010-C 1010-C 1010-C 1010-C-CID 1010-R-C 1015-C 1015-C-CID 1015-R-C 1015-R-C-CID	(pg. 365, 366) (pg. 365, 366) (pg. 154) (pg. 154) (pg. 154) (pg. 127) (pg. 128) (pg. 128) (pg. 128) (pg. 128)	-14 X" Std. Std. Std. Std. Std. Std. Std. Std.
-17 -20 -1 -31 lard lard X" X" -27 -27 -14 IDX 750 X" -13	0720E 722 0722E 723 0723E 727 0727E 728 0727E 750 0750D 752 0752D 760 0760D 762 0762D 770 772 780 772 780 782 790 792 793 800 801 0801D 805 823	(pg. 262) (pg. 261) (pg. 261) (pg. 261) (pg. 261) (pg. 262) (pg. 261) (pg. 261) (pg. 261) (pg. 261) (pg. 261) (pg. 255) (pg. 255) (pg. 255) (pg. 255) (pg. 255) (pg. 255) (pg. 255) (pg. 255) (pg. 263) (pg. 263) (pg. 263) (pg. 263) (pg. 263) (pg. 263) (pg. 264) (pg. 264) (pg. 261) (pg. 252) (pg. 252) (pg. 252) (pg. 252)	MC-53-E MC-51-LP MC-51-LP MC-51-LP-E2 MC-51-E2 MC-51 MC-51-E2 MC-51 MC-40 MC-40 MC-40 MC-40 MC-40 MC-40 MC-40 MC-40 MC-40 MC-40 MC-40 MC-55 MC-55 MC-55 MC-55 MC-55 MC-55 MC-55 MC-55 MC-55 MC-55 MC-55 MC-55 MC-51 MC-31 MC-31 MC-32 MC-31-SP	-U -Z -Z7 JR SMITH 1001 1002 1005 1010 1010-C 1010-C-CID 1010-CID 1010-CID 1010-CID 1010-CID 1010-R-C 1010-R-C 1010-R-C 1010-R-C 1015-C-CID 1015-C-CID 1015-R-C 1015-R-C 1015-R-C 1016 1017	(pg. 365, 366) (pg. 365, 366) (pg. 154) (pg. 154) (pg. 154) (pg. 127) (pg. 128) (pg. 130) (pg. 128) (pg. 130) (pg. 131)	-14 X" Std. Std. Std. Std. Std. Std. Std. Std.
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1310	(pg. 140)	R1220	-CID8	8" high metal dome		2010	(pg. 315)	
1320	(pg. 140)	R1220-90	-CIDG	Galvanized dome	-M-12	2010-A	(pg. 37)	F1100X-C*
1330	(pg. 122)	R1100	-CIDSSM	Metal dome with	A2-SSD	DX2005-A	(pg. 47)	F1100X-C-Z*
1340	(pg. 126)	R1100-90	0.000.	SS mesh screen	12 000	DX2010-B	(pg. 48)	F1100X-C-ZS*
1409	(pg. 120) (pg. 133)	R1200-PR15-J	-CIS	Cast iron standpipe	"X"	2010-AV	(pg. 40) (pg. 37)	F1100X-C-8*
1410	(pg. 133)	R1200-PR	-CL	Underdeck clamp	-U	2010-AV	(pg. 37) (pg. 43)	F1100X-C-S*
1415	(pg. 133)	R1200-PR15-E-U	-CP	CP dome/grate	-49	2010-BS	(pg. 43) (pg. 44)	F1100X-C-SD6*
			-CF -C2					
1416	(pg. 65)	F1360-C-Y-14*		Secondary clamp	-C	2010-C	(pg. 46)	F1100X-C-X*
1419	(pg. 133)	R1200-PR15-J-Z	-D	Dome grate	-20	2010-D	(pg. 42)	F1100X-C-N7*
1420	(pg. 133)	R1200-PR-90	-DNB	NB dome grate	-20-1	2010-E	(pg. 42)	F1100X-C-N9*
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1440	(pg. 133)	R1200-PR	-E	Fixed extension	-V	2010-F38	(pg. 40)	F1100X-C-ER9*
1450	(pg. 141)	R1220-PR	-G	All galvanized	-13	2010-G	(pg. 42)	F1100X-C-K*
1460	(pg. 141)	R1200-PR-90	-GG	SS ballast guard	-G	2010-H	(pg. 45)	F1100X-C-VD*
1470	(pg. 125)	R1100-PR	-HP	Heel proof grate	Standard	2010-J	(pg. 45)	F1100X-C-T*
1472	(pg. 125)	R1100-PR-4	L	Push on outlet	Р	2010-K	(pg. 47)	F1100X-C-XS*
1480	(pg. 125)	R1100-PR-90	-LD	Less dome	Less dome	2010-L	(pg. 43)	F1100X-C-RS-48*
1482	(pg. 125)	R1100-PR-4-90	-M	Ductile iron grate	-4	2010-M	(pg. 43)	F1100X-C-RS-412*
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1520	(pg. 149)	R1320T	-NB	NB grate	-1	2010-P	(pg. 43)	F1100X-C-RS-517*
1530	(pg. 148)	R1310T	-NBM	NB veneer over DI		2010-R	(pg. 43)	F1100X-C-RS-517*
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Design and dimensions are subject to modification. Prices do not include applicable taxes.

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FLOOR AND AREA DRAIN

OPTIONAL VARIATIONS

* Includes "-C"membrane clamp in areas with waterproof Membrane. As a recommended alternate, use F1100 in non membrane

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Area, Loading Rating, Depth, Material etc.

-RS517-3

-RS517-3

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J R SMITH - MIFAB CROSS REFERENCE

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MPB-2021-08-USA

MWH

MWH-A

MWH-B

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INDIRECT	WASTE	DRAIN
OPTIONA	L VARIA	TIONS

JR SMITH		MIFAB
-B/M	SS mesh lined bucket	"X"
С	Inside caulk outlet	Х
-C	Membrane clamp	C
-CI	Lacquered cast iron	-50
-DBS.SS	dome bottom strainer	"X"
-FBS	Secondary strainer	-21
-G	All galvanized	-13
-L	Push on outlet	P
-LG	Less grate	-21
-LSH	Less seepage holes	"X"
-P	TSP connection	-7
Т	Threaded outlet	Т
-U	Vandal proof	-6
Y	No hub outlet	Standard
-10	Less NB rim and grate	"X"
-11	Less grate with NB/SS rim	
-12	Half grate	-150
-13	Three quar ter grate	-175
-14	Grate w/2-1/2" center hole	e "X"
-21	Grate w/4" funnel	F4
-22	Grate w/6" funnel	F6
-25	Grate w/4" x 9" funnel	-G
-26	Grate w/6" x 3" x 1" funnel	-J
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1.2	,	

Note: This guide is prepared to assist in determining the MIFAB Catalog number which is similar to the J R Smith number referred to. Due to the simplified modular design of MIFAB products, this index indicates the product which is closest in design, based on function: eg. Free Area, Loading Rating, Depth, Material etc. * Includes "-C" membrane clamp in areas with waterproof membrane. As a recommended alternate, use F1100 in non membrane areas, delete "-C" membrane clamp.

* MC-14 or MC-15 are recommended alternatives. Less pipe space, lower cost and fewer parts

WADE - MIFAB CROSS REFERENCE

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Design and dimensions are subject to modification. Prices do not include applicable taxes.

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MPB-2021-08-USA

			TADE		USS REFERE		MPD-2021-00-03A
	(77 005)	MC 40D		(77.044)	MO 42.0	505	(a.a. 050) MO 44
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1867	(pg. 84)	F1840	WP1100-A7-102	(pg. 50)	7-49	WP1100-TG8-1 WP1100-TG8-2	(pg. 320) (pg. 320)	F1420-TA-1 F1420-TA-1
1890 1891	(pg. 77) (pg. 91)	F1580 T1320-FL	WP1100-A7-ARC	(pg. 50)	7-1-11	WP1100-T67-1	(pg. 320)	F1300-TA-1
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2000	(pg. 78)	F1600-C*	WP1100-A8-102	(pg. 50)	8-49	WP1100-T67-12-VP WP1100-T67-41		F1300-TA-4-6 F1300-TA-4-13
2030 2050	(pg. 83) (pg. 212)	F1830-PL MI-OS	WP1100-A8-ARC	(pg. 50)	8-1-11	WP1100-167-41 WP1100-T67-12-85	(pg. 320) (pg. 320)	F1300-TA-4-13 F1300-TA-3
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Galvanized cast iron top

FLOO	R AND AREA DRAIN (OPTIONS	ROOF DRAINS				
WADE		MIFAB	WADE		MIFAB		
-1	Nickel bronze	-1	3000	(pg. 127)	R1200		
-2	Polished bronze	-1	3001	(pg. 142)	R1260		
-7	Dome grate	-20	3007	(pg. 130)	R1200-F		
-8	Secondary strainer	-21	3011	(pg. 140)	R1220		
-11	Heel proof D.I. grate	-HP	3012	(pg. 122)	R1100		
-12	Ductile iron	-4	3041	(pg. 143)	R1270		
-14	Hinged Grate	-9	3042	(pg. 143)	R1270-M		
-18	Solid cover	-25-1	3043	(pg. 126)	R1150		
-23	Extension	SPR-5-1	3044	(pg. 143)	R1270		
-24	Anchor Flange	-FL	3046	(pg. 136)	R1200-SO		
-25	Solid cover	-25-1	3049	(pg. 155)	R1930		
-26	Membrane clamp	-C	3061	(pg. 135)	R1200-RS		
-26T	Threaded Membrane clamp	-C2	3062	(pg. 141)	R1220-RS		
-27	Sediment bucket	-5	3063	(pg. 125)	R1100-RS		
-27/4	Sediment bucket	-5	3101	(pg. 133)	R1200-PR		
-31	Backwater valve	-8	3105	(pg. 65)	F1360-C*		
-33	Closure plug	-34	3111	(pg. 141)	R1220-PR		
-37	Aux. inlet connection	-44	3115	(pg. 62)	F1340-Y-Q		
-39	All galvanized	-13	3119	(pg. 60)	F1340-G		
-41	Galv. Top only	-12	3121	(pg. 67)	F1420-C*		
-52	Underdeck clamp	-40	3121-DCT	(pg. 141)	R1220-PR		
-53	Underdeck clamp	-40	3230	(pg. 151)	R1420		
-55	Extended Ballast Guard - pe		3230-450	(pg. 151)	R1410		
-56	Standpipe extension (per inc		3240	(pg. 150)	R1400		
-57	Solid Standpipe	-43	3241	(pg. 150)	R1400		
-83	Special Engraving	-95	3242	(pg. 150)	R1400		
-94	Extension	-15	3270	(pg. 148)	R1300T		
-102 -123	Chrome Plated Top Assbly S.S. Mesh Bucket Liner	-49	3271 3290	(pg. 148)	R1300T		
-123		-35 -83	3350	(pg. 149) (pg. 160)	R1320T R1200-JD-M-G5H		
ABS	S.S. Mesh Over Standpipe	-03 -31	3351	(pg. 160) (pg. 160)	R1200-JD-M-G5H-R		
ARC	ABS Solvent Weld Bdy Acid Resistant Coating	-31	3352	(pg. 164)	R1200-JD-G18H-W31P-16.5L		
DC	Debris Cover	A1-5-Allstar	3353	(pg. 164)	R1200-JD-G18H-W31P-16.5L-43		
DU	Ductile iron	-4	3354	(pg. 160)	R1200-JD-M-G5H		
DIA	Deck Installation Assbly	F1900	3355 3356	(pg. 160) (pg. 163)	R1200-JD-M-G8H-AI R1200-JD-W31P24L-R1204-JD		
EF4	4" round funnel	-F4	3357	(pg. 163) (pg. 163)	R1200-JD-W31P24L-F1444		
EF6	6" round funnel	-F6	3358	(pg. 163)	R1200-JD-W31P24L-F1444-G		
EG6	6" x 3" funnel	-J-1	3359	(pg. 162)	R1200-JD-W31P24L-R1104		
EG8	4" x 9" funnel	-G	3600	(pg. 154)	R1850		
-IC	Inside caulk outlet	X	3671	(pg. 154)	R1850		
-IPS	Threaded outlet	Т	3690	(pg. 155)	R1930		
MC	2" Aux. Inlet	-44	3691	(pg. 155)	R1930		
NH	No hub outlet	Standard	3880	(pg. 290)	MI-GRILL		
PC	Protective Cover	A1-5-Allstar	3900	(pg. 155)	R1900		
PVC	PVC Solvent Weld Bdy	-30	3930	(pg. 152)	R1520		
SO	90 Degree Side Outlet	-90	3940	(pg. 156)	R1940		
TSD	Trap Seal Device	MI-GARD	3940-NH	(pg. 156)	R1940-NH		
ΤY	Push on outlet	Р	3941	(pg. 158)	R1960		
VP	Vandal Top	-6	3942	(pg. 158)	R1960		
Х	Heavy Duty Top Assbly	Х	3947	(pg. 153)	R1640		

TRENCH DRAINS

WADE		MIFAB
2902	(pg. 90)	T1200-F
2905	(pg. 90)	T1200-F-3
2908	(pg. 90)	T1100-F-2
2920	(pg. 91)	T1350-FL
2950	(pg. 91)	T1320-FL

TRENCH DRAIN OPTIONAL VARIATIONS

			F
WADE		MIFAB	EB
-1	Nickel bronze	-1	IC
-2	Polished bronze	-1	IPS
-9	Secondary dome strainer	-20	NH
-12	Ductile iron	-4	SD
-26	Membrane clamp	-C	SO
-27	Sediment bucket	-5	TY
-31	Backwater valve	-8	VP
-39	All galvanized	-13	-3
ARC	Acid Resistant Coating	-11	-11
TSD	Trap Seal Device	MI-GARD	-27
VP	Vandal proof	-6	-39

ROOF DRAIN OPTIONAL VARIATIONS

			0000
WADE		MIFAB	5900
ADF	Adjustable extension	-EU	
AE	Adjustable extension	-EU	
ARC	Acid resistant coating	-11	
AW	Adjustable water regulator	-W	6000
D	2" high water dam	-R	
DF	Fixed extension	-V	8000
DFS	Perf. S.S. extension	-G	8010
DP	Ballast guard	-G	8050
E	Elastomeric wide flange	-Z	8130
EB	Adj. drain riser pan	-STR	8200
IC	Inside caulk outlet	Х	8300
IPS	Threaded outlet	Т	8301
NH	No hub outlet	Standard	8302
SD	Adj. internal overflow dam	-W2,3,4	8303
SO	90 degree side outlet	-90	8304
ΤY	Push on outlet	Р	8305
VP	Vandal proof	-6	8400
-3	Rough bronze dome	-81	8401
-11	Heel proof grate	-HP	8550
-27	Sediment bucket	-5	8560
-39	All galvanized	-13	8590
			0090

-46	Aluminum dome	-M-80
-47	High dome	-HM
-49	Bronze mesh screen over dome	-83
-50	S.S. mesh screen over dome	-83
-52	Sump receiver	-B
-53	Underdeck clamp	-U
-158	Low profile dome	-M-80
-189	Bearing pan w/ securing hdwre	-B
	BACKWATER VALVES	
	DAURWAIER VALVES	

WADE		MIFAB
4200	(pg. 284)	BV1000
4300	(pg. 285)	BV1250

TRAP SEAL PRIMERS AND SPECIALITIES

WADE		MIFAB
4401	(pg. 308)	MI-750
4402	(pg. 295)	MR-500 + MI-DU
4405	(pg. 309)	MI-GARD
4440	(pg. 80)	F1670
4450	(pg. 289)	MI-950
4450-EF	(pg. 289)	MI-950-F
4455	(pg. 288)	MI-830
4456	(pg. 288)	MI-850
4490	(pg. 290)	MI-CAG

INTERCEPTORS						
WADE		MIFAB				
5100	(pg. 205)	MI-G				
5101	(pg. 207)	MI-G-SS				
5102	(pg. 207)	MI-G-SD				
5103	(pg. 208)	MI-G-SDH				
5105	(pg. 205)	MI-G-L				
5106	(pg. 208)	MI-G-L-SDH				
5200	(pg. 206)	XL-MI-G				
5400	(pg. 210)	MI-O				
5401	(pg. 210)	MI-O				
5500	(pg. 211)	MI-O-HU				
5501	(pg. 211)	MI-O-HU				
5600	(pg. 216)	MI-LINT				
5720	(pg. 212)	MI-SOLID-S				
5730	(pg. 212)	MI-SOLID-LB				
5740	(pg. 212)	MI-SOLID-M				
5741	(pg. 212)	MI-SOLID-L				
5750	(pg. 212)	MI-HAIR				
5760	(pg. 213)	MI-SOLID-TA				
5770	(pg. 213)	MI-SOLID-SA				
5790	(pg. 213)	MI-SOLID-SA				
5800	(pg. 214)	MI-SD				
5810	(pg. 215)	MI-SO				
5830	(pg. 216)	MI-LINT				
5900	(pg. 214)	MI-SAND				
CLEANOUTS						
6000	(pg. 168)	C1100-R				
8000	(pg. 168)	C1100-R				
8010	(pg. 168)	C1100-R				
2050	(pg. 160) (pg. 169)	C1100 R				

(pg. 100)	CIIUU-R
(pg. 168)	C1100-R
(pg. 168)	C1240
(pg. 177)	C1300-R
(pg. 177)	C1300-S
(pg. 177)	C1300-S
(pg. 178)	C1400-S
(pg. 179)	C1400-RD
(pg. 179)	C1400-RD
(see CLPB book)	C236-TS
(pg. 178)	C1300-MF
(pg. 176)	C1230
(pg. 186)	C1470
(pg. 179)	C1430

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CLEA	NOUT OPTIONAL VARI	ATIONS		HYDRANTS		9240 9290	(pg. 105)	FS1530-FL FS1790
WADE ARC CF	Acid resistant coating Carpet flange	MIFAB -11 -RFC	WADE 8601 8604	(pg. 274) (pg. 274)	MIFAB MHY-16 MHY-15	9300 9400	(pg. 80) (pg. 80)	F1650 F1660
CM DT E	Carpet marker Tile cover w/elastomeric flange Elastomeric flange	-Z	8605 8607 8608	(pg. 282) (pg. 275) (pg. 275)	MHY-90 MHY-30 MHY-30		FLOOR SINK OPTIONA VARIATIONS	L
IC NH -RF S B TR TS TY UR US VP X	Inside caulk outlet No hub outlet Flooring clamp Square cover Square cover Round tile cover Push on outlet Round terrazzo floor cover Square terrazo floor cover Square terrazo floor cover Vandal proof Heavy duty round cover	X Standard -C -S -T -TS P -UR -UR -US -6 -XR	8700 8701 8704 8706 8707 8708 8709 8800 8800 8801 8900 8900-R	(pg. 274) (pg. 274) (pg. 274) (pg. 276) (pg. 275) (pg. 275) (pg. 275) (pg. 277) (pg. 280) (pg. 280) (pg. 281) (pg. 279)	MHY-20 MHY-20 MHY-20 MHY-45 MHY-35 MHY-35 MHY-55 MHY-60 MHY-60 MHY-65 MHY-58	WADE -1 -6 -14 -15 -16 -17 -18 -21 -24 -26 -27	Nickel bronze Trap seal primer tapping Hinged grate Half grate 3/4 grate Full grate w/ center opening Solid cover Less grate Anchor flange Anchor flange and clamp colla Sediment bucket	MIFAB -1 -7 -9 -150 -175 -51 -25 -22 -FL r -FL-C -5
XR XS	Heavy duty round cover Heavy duty square cover	-XR -XS		FLOOR SINKS		-48 -110	Aluminum dome bottom strainer	Standard
Z-1 -1 -2 -26 -39 -75 -81 -83 -85	D.I. cover w/ NB veneer Nickel bronze cover Bronze cover Ductile iron top Clamping ring Galvanized cast iron Bronze tapered plug Gasketed cover Special marking Stainless steel cover	-1 -1 -4 -C -13 -34B Standard -95 -3	WADE 9000 9010 9040 9130 9140 9150 9160 9170 9200	(pg. 102) (pg. 102) (pg. 103) (pg. 99) (pg. 100) (pg. 101) (pg. 104) (pg. 104) (pg. 98)	MIFAB FS1750 FS1750 FS1760 FS1720 FS1730 FS1770-FL FS1770-FL FS1530-FL	-123 EF4 EF6 EG6 EG8 NH TSD TY VP XH		-83 F4-1 F6-1 J-1 G-1 Standard MI-GARD P -6 -3

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		CA-131-2	(pg. 244)	MC-13-2	ISCA-121-D	(pg. 242) (pg. 242)	MC-12D*	
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BV-230-R-50	(pg. 284)	BV1200-R-4	CA-141-3	(pg. 244) (pg. 246)	MC-14-3-V2	ISCA-131-R	(pg. 244) (pg. 244)	MC-13R
BV-240	(pg. 286)	BV1280	CA-141-3 CA-141-3-V2-L	(pg. 246) (pg. 246)	MC-14-3-V2 MC-14-3-V2	ISCA-131-R		MC-13-2
BV-300	(pg. 285)	BV1260	CA-141-3-V2-L CA-141-4-D		MC-14-3-V2 MC-13D	ISCA-131-2	(pg. 244)	MC-13D
BV-600	(pg. 285)	BV1210	CA-141-4-D CA-141-4-DL	(pg. 244) (pg. 244)	MC-13D MC-13D	ISCA-131-D ISCA-132	(pg. 244)	MC-13D MC-13-HDX
BV-600-1	(pg. 285)	BV1210-1	CA-141-4-DL CA-141-4-V2		MC-13D MC-14-4-V2	ISCA-132 ISCA-132-D	(pg. 244)	MC-13D-HDX
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BV-1000	(pg. 285)	BV1250	CA-141-4-V2-L CA-141-4-V4	(pg. 246)	MC-14-4-V2 MC-14-4-V4	ISCA-141 ISCA-141-3	(pg. 246)	MC-14-3-V2
	(1.5 /		CA-141-4-V4 CA-141-4-V4-L	(pg. 246)	MC-14-4-V4 MC-14-4-V4	ISCA-141-3 ISCA-141-4-V2	(pg. 246)	MC-14-3-V2 MC-14-4-V2
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							CO-440-A	(pg. 180)	C
$ \begin{array}{c} \begin{array}{c} (2A-4) - 1b \\ (2A$									C144
$ \begin{array}{c} CA-011-Me60 & (p_{2}, 255) & MC-40-G & CO-100-C-RX & (p_{2}, 172) & C1100-C-SY & CO-450-RD & (p_{2}, 183) \\ CA-411D & (p_{2}, 257) & MC-41D & CO-100-C-S1 & (p_{2}, 170) & C1100-C-S2^{*} & CO-450-RD-61 & (p_{2}, 183) \\ CA-411-Me54 & (p_{2}, 256) & MC-41-E2 & CO-100-C-F1 & (p_{2}, 170) & C1100-C-S1^{*} & CO-450-S-1 & (p_{2}, 183) \\ CA-411-Me54 & (p_{2}, 256) & MC-41-E2 & CO-100-C-T1 & (p_{2}, 170) & C1100-C-T1^{*} & CO-450-S-3 & (p_{2}, 183) \\ CA-411-Me54 & (p_{2}, 252) & MC-31 & CO-100-C-T3 & (p_{1}, 171) & C1100-C-T1^{*} & CO-450-S-60^{*} & (p_{2}, 183) \\ CA-421 & (p_{2}, 252) & MC-31 & CO-100-C-T3 & (p_{1}, 171) & C1100-C-T1^{*} & CO-450-S-60^{*} & (p_{2}, 183) \\ CA-421 & (p_{2}, 252) & MC-31 & CO-100-C-U1 & (p_{1}, 171) & C1100-C-U1^{*} & CO-450-S-60^{*} & (p_{2}, 183) \\ CA-421 & (p_{2}, 252) & MC-32 & CO-100-C-U1 & (p_{1}, 171) & C1100-C-U1^{*} & CO-450-S-60^{*} & (p_{2}, 183) \\ CA-421 - 2 & (p_{2}, 252) & MC-32 & CO-100-C-U1 & (p_{1}, 177) & C1100-C-U1^{*} & CO-450-S-60^{*} & (p_{2}, 183) \\ CA-421 - 5 & (p_{2}, 252) & MC-32 & CO-200 & (p_{2}, 172) & C1100-C-U1^{*} & CO-450-S-60^{*} & (p_{2}, 183) \\ CA-421 - 6 & (p_{2}, 252) & MC-31-C & CO-200 & (p_{2}, 176) & C-1230 & CO-460 & (p_{2}, 184) \\ CA-421 - HFH & (p_{2}, 252) & MC-31-C & CO-200 & (p_{2}, 176) & C-1230 & CO-460 & (p_{2}, 184) \\ CA-421 - HFH & (p_{2}, 252) & MC-34 & CO-200 & (p_{2}, 176) & C-1230 & CO-460 & (p_{2}, 186) \\ CA-451 & (p_{2}, 266) & MC-55 & CO-200 & (p_{2}, 176) & C-1230 & CO-460-S^{-} + (p_{2}, 186) \\ CA-451 & (p_{2}, 266) & MC-55 & CO-200 & (p_{2}, 176) & C-1230 & CO-460-S^{-} + (p_{2}, 186) \\ CA-451 & (p_{2}, 264) & MC-35 & CO-200-63 & (p_{2}, 176) & C-1230 & CO-460-S^{-} + (p_{2}, 186) \\ CA-466 & (p_{2}, 261) & MC-51 & CO-200-R & (p_{2}, 186) & C1100-R^{*} & CO-480-R^{*} & (p_{2}, 176) \\ CA-466 & (p_{2}, 262) & MC-51 & LP & CO-200-R^{*} & (p_{2}, 186) & C1100-R^{*} & CO-480-R^{*} & (p_{2}, 176) \\ CA-466 & (p_{2}, 262) & MC-51 & LP & CO-200-R^{*} & (p_{2}, 186) & C1100-R^{*} & CO-480-R^{*} & (p_{2}, 176) \\ CA-466 & (p_{2}, 26$	CA-401-D	(pg. 255)	MC-40D	CO-100-C-RX-1	(pg. 172)	C1100-C-XR-1*			
CA-411 (pg. 266) MC-41 CO-100-C-S-1 (pg. 170) C1100-C-S-1 CO-430-RD-61 (pg. 183) CA-411D-WC (pg. 260) MC-42D CO-100-C-S-1 (pg. 170) C1100-C-S-1 CO-430-RD-61 (pg. 183) CA-411-M-40 (pg. 266) MC-41-E CO-100-C-T1 (pg. 170) C1100-C-T1 CO-430-S-1 (pg. 183) CA-411-M-40 (pg. 252) MC-31 CO-100-C-T3 (pg. 171) C1100-C-T5* CO-430-S-80-1 (pg. 183) CA-421- (pg. 252) MC-31 CO-100-C-U- (pg. 171) C1100-C-UF* CO-430-S-80-1 (pg. 183) CA-421-D (pg. 252) MC-31D CO-100-C-U- (pg. 172) C1100-C-UF* CO-430-S-81-1 (pg. 183) CA-421-D (pg. 252) MC-31C CO-200 (pg. 176) C1230 CO-430-S 61-1 (pg. 183) CA-421-6 (pg. 252) MC-31C CO-200 (pg. 176) C1230-C CO-460-R (pg. 184) CA-421-6 (pg. 252) MC-31C CO-200-1 (pg. 176) C1230-4	CA-401-M-60		MC-40-G	CO-100-C-RX-4	(pg. 172)	C1100-C-XR-4*			C
$ \begin{array}{c} CA = 11-D & (p_{0} 257) & MC = 10 & CO = 100 - CS = 1 & (p_{0} + 170) & C1100 - CS = 1^{+} & CO = 450 + RD = 10 & (p_{0} + 183) \\ CA = 11-M-54 & (p_{0} 256) & MC = 14-2 & CO = 100 - CT = (p_{0} + 170) & C1100 - CT = CO = 450 - ST & (p_{0} + 183) \\ CA = 11-M-54 & (p_{0} 256) & MC = 14-6 & CO = 100 - CT = (p_{0} + 170) & C1100 - CT = CO = 450 - ST & (p_{0} + 183) \\ CA = 11-WC & (p_{0} 252) & MC = 12 & CO = 100 - CT = (p_{0} + 171) & C1100 - CT = CO = 450 - ST & (p_{0} + 183) \\ CA = 11-WC & (p_{0} 252) & MC = 12 & CO = 100 - CT = (p_{0} + 171) & C1100 - CT = CO = 450 - ST & (p_{0} + 183) \\ CA = 12 & (p_{0} 252) & MC = 11 & CO = 100 - CU = (p_{0} + 171) & C1100 - CU = CO = 450 - ST & (p_{0} + 183) \\ CA = 12 & (p_{0} 252) & MC = 11 & CO = 100 - CU = (p_{0} + 171) & C1100 - CU = CO = 450 - ST & (p_{0} + 183) \\ CA = 12 & (p_{0} 252) & MC = 12 & CO = 100 - CU = (p_{0} + 171) & C1100 - CU = CO = 450 - ST & (p_{0} + 183) \\ CA = 12 & (p_{0} 252) & MC = 12 & CO = 100 - CU = (p_{0} + 171) & C1100 - CU = CO = 450 - ST & (p_{0} + 182) \\ CA = 12 & (p_{0} 252) & MC = 12 & CO = 100 - CU = 1 & (p_{0} + 172) & C1100 - CU = CO = 450 - ST & (p_{0} + 184) \\ CA = 12 & (p_{0} 252) & MC = 12 & CO = 200 - 1 & (p_{0} + 176) & C1230 = CO = 460 - RD & (p_{0} + 184) \\ CA = 11 + HF & (p_{0} 252) & MC = 31 - CO = 200 - 1 & (p_{0} + 176) & C1230 = CO = 460 - RD & (p_{0} + 184) \\ CA = 11 + HF & (p_{0} 252) & MC = 31 - CO = 200 - 51 & (p_{0} + 176) & C1230 = CO = 460 - S1 & (p_{0} + 186) \\ CA = 11 & (p_{0} 256) & MC - 56 & CO = 200 - 51 & (p_{0} + 176) & C1230 = CO = 460 - S1 & (p_{0} + 176) \\ CA = 450 & (p_{0} 266) & MC - 56 & CO = 200 - 51 & (p_{0} + 176) & C1230 = CO = 460 - S1 & (p_{0} + 176) \\ CA = 450 & (p_{0} 266) & MC - 51 - CO = 200 - 81 & (p_{0} + 176) & C1230 - 40 & CO = 460 - S1 & (p_{0} + 176) \\ CA = 450 & (p_{0} 266) & MC - 51 - CO = 200 - 81 & (p_{0} + 176) & C1230 - 40 & CO = 460 - 81 & (p_{0} + 176) \\ CA = 450 & (p_{0} 266) & MC - 51 - CO = 200 - 81 & (p_{0} + 176) & C1230 - 40 & CO = 460 - 81 & (p_{0} + 176) \\ CA = 450 &$								(pg. 183)	C145
Chart IIID Directory Directory <thdirectory< th=""> <thdirectory< th=""> <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>CO-450-RD-60</td><td>(pg. 183)</td><td>C1450-F</td></th<></thdirectory<></thdirectory<>							CO-450-RD-60	(pg. 183)	C1450-F
$ \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c}$			MC-41D				CO-450-RD-61		C1450-F
$ \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c}$						C1100-C-S-3*			C14
$ \begin{array}{c} CA-411-WC & (pg. 256) & MC-41-6 & CO-100-C-T:1 & (pg. 170) & C1100-C-T:+ & CO-450-S-1 & (pg. 183) \\ CA-421 & (pg. 252) & MC-31 & CO-100-C-TS & (pg. 171) & C1100-C-TS & CO-450-S-60-3 & (pg. 183) \\ CA-421 & (pg. 252) & MC-31 & CO-100-C-U & (pg. 171) & C1100-C-UR & CO-450-S-61-3 & (pg. 183) \\ CA-421 & (pg. 252) & MC-31 & CO-100-C-U & (pg. 171) & C1100-C-US & CO-450-S-61-3 & (pg. 183) \\ CA-421 & (pg. 252) & MC-31 & CO-100-C-US & (pg. 172) & C1100-C-US & CO-450-S-61-3 & (pg. 182) \\ CA-421 & (pg. 252) & MC-31 & CO-100-C-US & (pg. 172) & C1100-C-US & CO-450-60 & (pg. 182) \\ CA-421 & (pg. 252) & MC-31 & CO-100-C-US & (pg. 176) & C1230 & CO-460- & (pg. 182) \\ CA-421-4 & (pg. 252) & MC-31 & CO-200-1 & (pg. 176) & C1230 & CO-460-RD & (pg. 184) \\ CA-431-1 & (pg. 253) & MC-33 & CO-200-4 & (pg. 176) & C1230-4 & CO-460-S-1 & (pg. 185) \\ CA-451 & (pg. 252) & MC-51 & CO-200-60 & (pg. 176) & C1230-4 & CO-460-S-1 & (pg. 185) \\ CA-451 & (pg. 261) & MC-51 & CO-200-61 & (pg. 176) & C1230-40 & CO-460-S-1 & (pg. 185) \\ CA-461 & (pg. 261) & MC-51 & CO-200-63 & (pg. 176) & C1230-40 & CO-460-S-1 & (pg. 185) \\ CA-461 & (pg. 262) & MC-51 & CO-200-63 & (pg. 176) & C1230-40 & CO-460-RD & (pg. 178) \\ CA-461 & (pg. 262) & MC-51 & CO-200-R & (pg. 168) & C1100-R-1 & CO-460-RD & (pg. 178) \\ CA-461 & (pg. 262) & MC-51 & CO-200-R & (pg. 168) & C1100-R-2 & CO-460-RD & (pg. 178) \\ CA-461 & (pg. 262) & MC-51-P & CO-200-R & (pg. 168) & C1100-R-3 & CO-460-RD & (pg. 178) \\ CA-461 & (pg. 262) & MC-51-P & CO-200-R-1 & (pg. 168) & C1100-R-1 & CO-460-RD & (pg. 178) \\ CA-461 & (pg. 264) & MC-36 & CO-200-R3 & (pg. 168) & C1100-R-3 & CO-460-RD & (pg. 178) \\ CA-461 & (pg. 254) & MC-38 & CO-200-R1 & (pg. 168) & C1100-R-1 & CO-460-RD & (pg. 178) \\ CA-461 & (pg. 254) & MC-38 & CO-200-RX & (pg. 168) & C1100-R-6 & CO-460-RD & (pg. 178) \\ CA-461 & (pg. 255) & MC-40 & CO-200-RX & (pg. 168) & C1100-R-6 & CO-460-RD & (pg. 178) \\ CA-450 & (pg. 254) & MC-38 & CO-200-RX & (pg. 168) & C1100-R-8 & CO-460-RD & (pg. 178) \\ CA-501-M60 & (pg. 255) & MC-40 & CO-200-RX & (p$	CA-411-M-54	(pg. 256)		CO-100-C-T	(pg. 170)	C1100-C-T*			
$\begin{array}{c} CA-311-WC & (pg. 259) & MC-42 & CO-100-C-TS & (pg. 171) & C1100-C-TS & CO-480-S-3 & (pg. 183) \\ CA-421 & (pg. 252) & MC-31 & CO-100-C-U & (pg. 171) & C1100-C-UR & CO-480-S-60-1 & (pg. 183) \\ CA-421 & (pg. 252) & MC-31D & CO-100-C-U & (pg. 171) & C1100-C-UR & CO-480-S-60-1 & (pg. 183) \\ CA-421-2 & (pg. 252) & MC-31D & CO-100-C-US & (pg. 172) & C1100-C-US & CO-480-S-61-1 & (pg. 182) \\ CA-421-2 & (pg. 252) & MC-32D & CO-100-C-US & (pg. 176) & C1230 & CO-480-S-61-1 & (pg. 182) \\ CA-421-5 & (pg. 252) & MC-32C & CO-200 & (pg. 176) & C1230 & CO-480-S-61 & (pg. 182) \\ CA-421-5 & (pg. 252) & MC-31-D & CO-200-1 & (pg. 176) & C1230 & CO-480-S-61 & (pg. 182) \\ CA-421-4 & (pg. 252) & MC-31-D & CO-200-1 & (pg. 176) & C1230-4 & CO-480-S & (pg. 185) \\ CA-451 & (pg. 253) & MC-33 & CO-200-50 & (pg. 176) & C1230-4 & CO-480-S-1 & (pg. 185) \\ CA-451 & (pg. 254) & MC-56 & CO-200-61 & (pg. 176) & C1230-4 & CO-480-S-1 & (pg. 185) \\ CA-461 & (pg. 264) & MC-56 & CO-200-61 & (pg. 176) & C1230-4 & CO-480-S-1 & (pg. 178) \\ CA-462 & (pg. 261) & MC-51 & CO-200-61 & (pg. 176) & C1230-40 & CO-480-S7-1 & (pg. 185) \\ CA-461 & (pg. 262) & MC-51 & CO-200-63 & (pg. 176) & C1230-40 & CO-480-RD & (pg. 178) \\ CA-462 & (pg. 261) & MC-51 & CO-200-63 & (pg. 176) & C1230-40 & CO-480-RD & (pg. 178) \\ CA-462 & (pg. 261) & MC-51 & CO-200-R-1 & (pg. 168) & C1100-R-1 & CO-480-RD & (pg. 179) \\ CA-466 & (pg. 262) & MC-51-LP & CO-200-R-1 & (pg. 168) & C1100-R-2 & CO-480-RD & (pg. 179) \\ CA-466 & (pg. 262) & MC-51-LP & CO-200-R-1 & (pg. 168) & C1100-R-1 & CO-480-RD & (pg. 179) \\ CA-461 & (pg. 255) & MC-40-G & CO-200-R-1 & (pg. 168) & C1100-R-1 & CO-480-RD & (pg. 179) \\ CA-481 & (pg. 254) & MC-380 & CO-200-R-1 & (pg. 168) & C1100-R-1 & CO-480-RD & (pg. 179) \\ CA-481 & (pg. 254) & MC-380 & CO-200-R-1 & (pg. 168) & C1100-R-1 & CO-480-RD & (pg. 179) \\ CA-481 & (pg. 254) & MC-380 & CO-200-R-1 & (pg. 168) & C1100-R-1 & CO-480-RD & (pg. 179) \\ CA-481 & (pg. 255) & MC-40-G & CO-200-R-1 & (pg. 168) & C1100-R-1 & CO-480-RD & (pg. 179) \\ CA-481 & (pg. 255) & MC-40-G &$	CA-411-M-60	(pg. 256)	MC-41-G	CO-100-C-T-1		C1100-C-T-1*			C145
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	CA-411-WC	(pg. 259)	MC-42				CO-450-S-3	(pg. 183)	C145
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$							CO-450-S-60-1	(pg. 183)	C1450-S
$ \begin{array}{c} CA421-D & (pg 252) & MC 31D & CO -100 + CU + (pg .171) & C1100 + CUR+ (CO -450 + Set 1-1) & (pg .183) \\ CA421-2D & (pg 252) & MC 32D & CO -100 + CUS & (pg .172) & C1100 + CUR+ (CO -450 + Set 1-3) & (pg .183) \\ CA421-3D & (pg 252) & MC -32D & CO -100 + CUS & (pg .172) & C1100 + CUS & CO -450 + Set 1-3) & (pg .182) \\ CA421-4FH & (pg 252) & MC -312 & CO -200 + (pg .176) & C1 230 + CO -460 + Set 1-3) & (pg .184) \\ CA+21-1FH & (pg 253) & MC -33 & CO -200 + (pg .176) & C1 230 + CO -460 + Set 1-3) & (pg .186) \\ CA+351 & (pg .256) & MC -35 & CO -200 + (pg .176) & C1 230 + CO -460 + Set 1-3) & (pg .185) \\ CA+351 & (pg .256) & MC -35 & CO -200 + Set 1-3) & CO -460 + Set 1-3) & (pg .185) \\ CA+451 & (pg .256) & MC -35 & CO -200 + Set 1-3) & CO -460 + Set 1-3) & (pg .185) \\ CA+451 & (pg .251) & MC -51 & CO -200 + Set 1-3) & CO -460 - Set 1-4) & (pg .178) \\ CA+461 & (pg .252) & MC -51 & CO -200 - Set 1-3) & CO -480 - R0 & (pg .178) \\ CA+462 & (pg .261) & MC -51 & CO -200 - Set 1-3) & CO -480 - R0 & (pg .178) \\ CA+464 & (pg .262) & MC -51 + D & CO -200 - R1 & (pg .168) & C1100 - R1 & CO -480 - RD & (pg .179) \\ CA+466 & (pg .262) & MC -51 + D & CO -200 - R2 & (pg .168) & C1100 - R1 & CO -480 - RD & (pg .179) \\ CA+481 & (pg .254) & MC -36 & CO -200 - R2 & (pg .168) & C1100 - R1 & CO -480 - RD & (pg .179) \\ CA+481 & (pg .254) & MC -36 & CO -200 - R7 & (pg .169) & C1100 - R7 & CO -480 - RD & (pg .179) \\ CA+481 & (pg .254) & MC -36 & CO -200 - R7 & (pg .169) & C1100 - R7 & CO -480 - RD & (pg .179) \\ CA+482 & (pg .254) & MC -36 & CO -200 - R7 & (pg .169) & C1100 - R7 & CO -480 - RD & (pg .179) \\ CA+481 & (pg .255) & MC -40 & CO -200 - R7 & (pg .169) & C1100 - R7 & CO -480 - RD & (pg .179) \\ CA+350 - M(pg .255) & MC -40 & CO -200 - R7 & (pg .169) & C1100 - R7 & CO -480 - RD & (pg .178) \\ CA+350 - M(pg .255) & MC -40 & CO -200 - R7 & (pg .169) & C1100 - R7 & CO -480 - RD & (pg .178) \\ CA+350 - M(pg .255) & MC -40 & CO -200 - R7 & (pg .169) & C1100 - R7 & CO -480 - RD & (pg .178) \\ CA+350 - M(pg .255) & MC -40 & CO -200 - R7 &$			MC 31						C1450-S
$ \begin{array}{c} CA421-2 & (pq 252) & MC32 \\ CA421-2 & (pq 252) & MC32 \\ CA421-5 & (pq 252) & MC31 \\ CA421-6 & (pq 252) & MC31 \\ CA431 & (pq 253) & MC33 \\ CA431 & (pq 253) & MC33 \\ CA431 & (pq 254) & MC55 & CO-200-5 \\ CA451 & (pq 252) & MC31 \\ CA451 & (pq 252) & MC31 \\ CA451 & (pq 252) & MC31 \\ CA451 & (pq 252) & MC53 & CO-200-5 \\ CA452 & (pq 264) & MC56 & CO-200-61 & (pq 176) \\ CA435 & (pq 264) & MC55 & CO-200-63 & (pq 176) \\ CA451 & (pq 252) & MC51 & CO-400-63 & (pq 176) \\ CA451 & (pq 252) & MC53 & CO-200-63 & (pq 176) \\ CA462 & (pq 261) & MC53 & CO-200-63 & (pq 176) & C1230-31 \\ CA464 & (pq 262) & MC51 & CO-200-81 & (pq 176) & C1230-31 \\ CA465 & (pq 262) & MC51-1 \\ CA465 & (pq 262) & MC51-1 \\ CA465 & (pq 254) & MC36 & CO-200-R1 & (pq 168) & C1100-R & CO-400-RD4.5 & (pq 178) \\ CA461 & (pq 254) & MC36 & CO-200-R2 & (pq 168) & C1100-R & CO-400-RD4.5 & (pq 179) \\ CA481 & (pq 254) & MC38 & CO-200-R-1 & (pq 168) & C1100-R3 & CO-400-RD4.5 & (pq 179) \\ CA481 & (pq 254) & MC38 & CO-200-R-1 & (pq 168) & C1100-R-1 & CO-400-RD4.5 & (pq 179) \\ CA481 & (pq 254) & MC38 & CO-200-R7 & (pq 169) & C1100-RC-3 & CO-400-RD4.5 & (pq 179) \\ CA482 & (pq 254) & MC380 & CO-200-R7 & (pq 172) & C1100-RC-3 & CO-400-RD4.5 & (pq 178) \\ CA482 & (pq 254) & MC380 & CO-200-R7 & (pq 172) & C1100-RC-3 & CO-400-RD4 & (pq 178) \\ CA481 & (pq 255) & MC40 & CO-200-R7 & (pq 172) & C1100-RC-3 & CO-400-RB-1 & (pq 178) \\ CA501-M60 & (pq 255) & MC40 & CO-200-R7 & (pq 172) & C1100-RC-3 & CO-400-RB-1 & (pq 178) \\ CA501-M60 & (pq 255) & MC40 & CO-200-R7 & (pq 172) & C1100-RC-3 & CO-400-RB-1 & (pq 178) \\ CA501-M60 & (pq 255) & MC40 & CO-200-R7 & (pq 172) & C1100-RC-3 & CO-400-RB-1 & (pq 178) \\ CA501-M60 & (pq 255) & MC40 & CO-200-R7 & (pq 172) & C1100-RC-3 & CO-400-RB-1 & (pq 178) \\ CA501-M60 & (pq 255) & MC40 & CO-200-R$				CO-100-C-U	(pg. 171)	C1100-C-UR*			C1450-S
$ \begin{array}{c} CA+21-2 & (pg. 22) & MC-32 \\ CA+21-2 & (pg. 22) & MC-31-C \\ CA+21-5 & (pg. 25) & MC-31-C \\ CA+21-5 & (pg. 25) & MC-31-C \\ CO-100-C-US-1 & (pg. 172) & C1100-C-US-1 & CO-450-61 & (pg. 182) \\ CA+21-5 & (pg. 25) & MC-31-C \\ CO-400 & (pg. 176) & C1230 & CO-460 & (pg. 176) \\ CA+31-1 & (pg. 25) & MC-31-HDH & CO-200-1 & (pg. 176) & C1230-1 & CO-460-S & (pg. 185) \\ CA+451 & (pg. 253) & MC-33 & CO-200-61 & (pg. 176) & C1230-4 & CO-460-S & (pg. 185) \\ CA+451 & (pg. 264) & MC-56 & CO-200-61 & (pg. 176) & C1230-4 & CO-460-S & (pg. 185) \\ CA+460 & (pg. 264) & MC-56 & CO-200-61 & (pg. 176) & C1230-4 & CO-460-S^{-1}-1 & (pg. 185) \\ CA+461 & (pg. 262) & MC-53 & CO-200-61 & (pg. 176) & C1230-4W & CO-460-S^{-1}-1 & (pg. 185) \\ CA+461 & (pg. 262) & MC-53 & CO-200-63 & (pg. 176) & C1230-WF & CO-460-S^{-1}-1 & (pg. 185) \\ CA+465 & (pg. 262) & MC-51-LP & CO-200-R1 & (pg. 168) & C1100-R & CO-480-RD & (pg. 178) \\ CA+465 & (pg. 262) & MC-51-LP & CO-200-R1 & (pg. 168) & C1100-R & CO-480-RD & (pg. 179) \\ CA+461 & (pg. 264) & MC-36 & CO-200-R2 & (pg. 168) & C1100-R & CO-480-RD & (pg. 179) \\ CA+481 & (pg. 254) & MC-36 & CO-200-R2 & (pg. 168) & C1100-R & CO-480-RD & (pg. 179) \\ CA+481 & (pg. 254) & MC-36 & CO-200-R2 & (pg. 168) & C1100-R & CO-480-RD & (pg. 179) \\ CA+481 & (pg. 254) & MC-36 & CO-200-R7 & (pg. 169) & C1100-R & CO-480-RD & (pg. 179) \\ CA+481 & (pg. 255) & MC-40 & CO-200-R7 & (pg. 169) & C1100-R & CO-480-RD & (pg. 179) \\ CA+481 & (pg. 255) & MC-40 & CO-200-R7 & (pg. 172) & C1100-XR + & CO-480-RD & (pg. 178) \\ CA+501-M60 & (pg. 255) & MC-40 & CO-200-RX + & (pg. 172) & C1100-XR + & CO-480-RD & (pg. 178) \\ CA+501-M60 & (pg. 255) & MC-40 & CO-200-RX + & (pg. 172) & C1100-XR + & CO-480-RD & (pg. 178) \\ CA+501-M60 & (pg. 255) & MC-40 & CO-200-RX + & (pg. 170) & C1100-XR + & CO-480-RD & (pg. 178) \\ CA+501-M60 & (pg. 255) & MC-40 & CO-200-RX + & (pg. 170) & C1100-XR + & CO-480-RD & (pg. 178) \\ CA+501-M60 & (pg. 255) & MC-40 & CO-200-RX + & (pg. 170) & C1100-XR + & CO-480-RD & (pg. 178) \\ CA+501-M60 & (pg. 255) & MC-40 & CO-200-R$		(pg. 252)		CO-100-C-U-1	(pg. 171)	C1100-C-UR-1*			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				CO-100-C-US		C1100-C-US*			C1450-S
$\begin{array}{cccccccccccccccccccccccccccccccccccc$								(pg. 182)	C14
$ \begin{array}{c} CA-21-6 & (pg. 252) & MC-32-C & CO-200 & (pg. 176) & C1230-1 & CO-460 & (pg. 184) \\ CA-431-1H & (pg. 252) & MC-31 - CO + CO-200-1 & (pg. 176) & C1230-4 & CO-460-S & (pg. 185) \\ CA-431 & (pg. 253) & MC-33 & CO-200-50 & (pg. 176) & C1230-4 & CO-460-S & (pg. 185) \\ CA-451 & (pg. 264) & MC-56 & CO-200-61 & (pg. 176) & C1230-4 & CO-460-S-1 & (pg. 185) \\ CA-461 & (pg. 261) & MC-51 & CO-200-63 & (pg. 176) & C1230-4W & CO-460-S & (pg. 178) \\ CA-462 & (pg. 261) & MC-51 & CO-200-63 & (pg. 176) & C1230-4W & CO-480-R & (pg. 178) \\ CA-462 & (pg. 262) & MC-51-L & CO-200-63 & (pg. 176) & C1230-4W & CO-480-R & (pg. 178) \\ CA-462 & (pg. 262) & MC-51-L & CO-200-R & (pg. 188) & C1100-R-1 & CO-480-RD & (pg. 179) \\ CA-466 & (pg. 262) & MC-51-L & CO-200-R-1 & (pg. 168) & C1100-R-1 & CO-480-RD & (pg. 179) \\ CA-486 & (pg. 264) & MC-36 & CO-200-RC & (pg. 168) & C1100-R-1 & CO-480-RD6 & (pg. 179) \\ CA-481 & (pg. 254) & MC-36 & CO-200-RC & (pg. 168) & C1100-R-1 & CO-480-RD6 & (pg. 179) \\ CA-481 & (pg. 254) & MC-36 & CO-200-RC & (pg. 169) & C1100-RC-1 & CO-480-RD6 & (pg. 179) \\ CA-481 & (pg. 254) & MC-36 & CO-200-RC & (pg. 169) & C1100-RC & CO-480-RD6 & (pg. 179) \\ CA-481 & (pg. 254) & MC-36 & CO-200-RC & (pg. 169) & C1100-RC & CO-480-RD6 & (pg. 179) \\ CA-481-2 & (pg. 254) & MC-37 & CO-200-RX & (pg. 172) & C1100-XR & CO-480-RD6 & (pg. 179) \\ CA-501-M0 & (pg. 255) & MC-40-G & CO-200-RX & (pg. 172) & C1100-XR & CO-480-R0-1 & (pg. 178) \\ CA-501-M0 & (pg. 255) & MC-40-G & CO-200-RX & (pg. 172) & C1100-XR & CO-480-R1 & (pg. 178) \\ CA-501-M0 & (pg. 255) & MC-40-G & CO-200-RX & (pg. 172) & C1100-XR & CO-480-R1 & (pg. 178) \\ CA-501-M0 & (pg. 255) & MC-40-G & CO-200-RX & (pg. 172) & C1100-XR & CO-480-R1 & (pg. 178) \\ CA-501-M0 & (pg. 255) & MC-40-G & CO-200-RX & (pg. 170) & C1100-S-1 & CO-480-R1 & (pg. 178) \\ CA-501-M0 & (pg. 255) & MC-40-G & CO-200-RX & (pg. 170) & C1100-XR & CO-480-R1 & (pg. 178) \\ CA-501-M0 & (pg. 255) & MC-40-G & CO-200-RX & (pg. 170) & C1100-XR & CO-480-R1 & (pg. 178) \\ CA-501-M0 & (pg. 255) & MC-40-R & CO-200-RX & (p$	CA-421-5	(pg. 252)	MC-31-C				CO-450-61	(pg. 182)	C14
$ \begin{array}{c} CA+21-HFH & (p_{2}, 252) & MC-31-HDH & CO-200-1 & (p_{2}, 176) & C1230-1 & CO-460-RD & (p_{3}, 185) \\ CA+31-1 & (p_{3}, 253) & MC-33 & CO-200-4 & (p_{3}, 176) & C1230-4 & CO-460-S & (p_{3}, 185) \\ CA+451 & (p_{3}, 256) & MC-55 & CO-200-60 & (p_{3}, 176) & C1230-31 & CO-460-S^{-1} & (p_{3}, 185) \\ CA+452 & (p_{3}, 264) & MC-56 & CO-200-61 & (p_{3}, 176) & C1230-31 & CO-460-S^{-1} & (p_{3}, 185) \\ CA+461 & (p_{3}, 262) & MC-51 & CO-200-61 & (p_{3}, 176) & C1230-WF & CO-480-R & (p_{3}, 178) \\ CA+461 & (p_{3}, 262) & MC-53 & CO-200-63 & (p_{3}, 176) & C1230-WF & CO-480-R & (p_{3}, 178) \\ CA+465 & (p_{3}, 262) & MC-51-LP & CO-200-R^{-1} & (p_{3}, 188) & C1100-R & CO-480-RD + 5 & (p_{3}, 179) \\ CA+465 & (p_{3}, 262) & MC-51-LP & CO-200-R^{-1} & (p_{3}, 168) & C1100-R & CO-480-RD + 5 & (p_{3}, 179) \\ CA+486 & (p_{3}, 254) & MC-36 & CO-200-R^{-1} & (p_{3}, 168) & C1100-R & CO-480-RD + 5 & (p_{3}, 179) \\ CA+481 & (p_{3}, 254) & MC-36 & CO-200-RC^{-1} & (p_{3}, 168) & C1100-R & CO-480-RD & (p_{3}, 179) \\ CA+481 & (p_{3}, 254) & MC-380 & CO-200-RC^{-1} & (p_{3}, 168) & C1100-R & CO-480-RD8 & (p_{3}, 179) \\ CA+481 & (p_{3}, 254) & MC-380 & CO-200-RC^{-1} & (p_{3}, 168) & C1100-R & CO-480-RD8 & (p_{3}, 179) \\ CA+482 & (p_{3}, 254) & MC-380 & CO-200-RC^{-1} & (p_{3}, 168) & C1100-R & CO-480-RD8 & (p_{3}, 179) \\ CA+351 & (p_{3}, 255) & MC-400 & CO-200-RX^{-1} & (p_{3}, 172) & C1100-XR + CO-480-RB & (p_{3}, 178) \\ CA+501-M60 & (p_{3}, 255) & MC-400 & CO-200-RX^{-1} & (p_{3}, 172) & C1100-XR + CO-480-RB^{-1} & (p_{3}, 178) \\ CA+501-M61 & (p_{3}, 255) & MC-400 & CO-200-RX^{-1} & (p_{3}, 170) & C1100-XR + CO-480-RB^{-1} & (p_{3}, 178) \\ CA+501-M61 & (p_{3}, 255) & MC-400 & CO-200-RX^{-1} & (p_{3}, 170) & C1100-XR + CO-480-RB^{-1} & (p_{3}, 178) \\ CA+501-M61 & (p_{3}, 255) & MC-400 & CO-200-SX & (p_{3}, 170) & C1100-XR + CO-480-RB^{-1} & (p_{3}, 178) \\ CA+501-M61 & (p_{3}, 255) & MC-401 & CO-200-SX & (p_{3}, 170) & C1100-XR + CO-480-RB^{-1} & (p_{3}, 178) \\ CA+501-M61 & (p_{3}, 255) & MC-401 & CO-200-SX & (p_{3}, 170) & C1$	CA-421-6		MC-32-C				CO-460		C
$ \begin{array}{c} CA-31-1 & (p_2,253) & MC-33 & CO-200-4 & (p_9,176) & C1230-4 & CO-460-S & (p_9,185) \\ CA-451 & (p_9,264) & MC-56 & CO-200-50 & (p_9,176) & C1230-30 & CO-460-S-1 & (p_9,185) \\ CA-460 & (p_9,261) & MC-51 & CO-200-61 & (p_9,176) & C1230-Mr & CO-480-S-1 & (p_9,185) \\ CA-461 & (p_9,262) & MC-51 & CO-200-63 & (p_9,176) & C1230-Mr & CO-480-R & (p_9,178) \\ CA-462 & (p_9,261) & MC-51 & CO-200-83 & (p_9,176) & C1230-Mr & CO-480-R & (p_9,178) \\ CA-462 & (p_9,262) & MC-51-LP & CO-200-R & (p_9,188) & C1100-R & CO-480-RD & (p_9,179) \\ CA-466 & (p_9,262) & MC-51-LP & CO-200-R & (p_9,188) & C1100-R & CO-480-RD & (p_9,179) \\ CA-480 & (p_9,254) & MC-36 & CO-200-R & (p_9,188) & C1100-R & CO-480-RD & (p_9,179) \\ CA-481 & (p_9,254) & MC-36 & CO-200-R & (p_9,189) & C1100-RC & CO-480-RD & (p_9,179) \\ CA-481-2 & (p_9,254) & MC-36 & CO-200-RC & (p_9,189) & C1100-RC & CO-480-RD & (p_9,179) \\ CA-482-2 & (p_9,254) & MC-36 & CO-200-RC & (p_9,169) & C1100-RC & CO-480-RD & (p_9,179) \\ CA-482-2 & (p_9,254) & MC-36 & CO-200-RC & (p_9,169) & C1100-RC & CO-480-RD & (p_9,179) \\ CA-482-2 & (p_9,255) & MC-40 & CO-200-RX & (p_9,172) & C1100-XR & CO-480-RD & (p_9,178) \\ CA-501-M60 & (p_9,255) & MC-40 & CO-200-RX & (p_9,172) & C1100-XR & CO-480-RE & (p_9,178) \\ CA-501-M61 & (p_9,255) & MC-40 & CO-200-RX & (p_9,172) & C1100-XR & CO-480-RE & (p_9,178) \\ CA-501-M61 & (p_9,255) & MC-40 & CO-200-RX & (p_9,172) & C1100-XR & CO-480-R5 & (p_9,178) \\ CA-501-M61 & (p_9,255) & MC-40 & CO-200-RX & (p_9,170) & C1100-S & CO-480-S7-1 & (p_9,178) \\ CA-501-1 & (p_9,255) & MC-40 & CO-200-RX & (p_9,170) & C1100-S & CO-480-R5 & (p_9,178) \\ CA-501-1 & (p_9,253) & MC-34 & CO-200-S1 & (p_9,170) & C1100-S & CO-480-S7-1 & (p_9,178) \\ CA-501-2 & (p_9,254) & MC-35 & CO-200-T & (p_9,170) & C1100-S & CO-480-S7-1 & (p_9,178) \\ CA-550-3 & (p_9,264) & MC-62-3 & V2 & CO-200-T & (p_9,170) & C1100-S & CO-480-S7-1 & (p_9,178) \\ CA-550-3 & (p_9,264) & MC-62-3 & V2 & CO-200-T & (p_9,170) & C1100-S & CO-480-S7-1 & (p_9,179) \\ CA-550-3 & (p_9,264) & MC-62-3 & V2 & CO-200-T & (p_9,17$				CO-200-1					C146
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CA-550-N (pg. 264) MC-61-N CO-200-TS (pg. 171) C1100-TS-1 CO-1100-C-R (pg. 168) CA-550-3 (pg. 264) MC-62-3-V2 CO-200-TS-1 (pg. 171) C1100-TS-1 CO-1100-C-R-3 (pg. 168) CA-550-3-V2-L (pg. 264) MC-62-3-V2 CO-200-U (pg. 171) C1100-UR CO-1100-C-R-3 (pg. 168) CA-550-4-V2 (pg. 264) MC-62-4-V2 CO-200-U1 (pg. 171) C1100-UR-1 CO-1100-C-S-3 (pg. 168) CA-550-4-V2 (pg. 264) MC-62-4-V2 CO-200-US (pg. 172) C1100-US-1 CO-1100-C-S-3 (pg. 168) CA-550-4-V4 (pg. 264) MC-62-4-V4 CO-200-US-1 (pg. 172) C1100-US-1 CO-1200-R (pg. 168) CA-550-4-V4-L (pg. 264) MC-62-4-V4 CO-260-US-1 (pg. 175) C1228 CO-1200-R (pg. 168) CA-550-4-V4-L (pg. 264) MC-62-4-V4 CO-260-1 (pg. 175) C1228 CO-1200-S (pg. 168) CA-411 (pg. 258) MC-41-TR CO-270 (pg. 176) C1238 CO-1200-S (pg. 168) TCA-410							CO-590-RD	(pg. 179)	C143
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-34G ABS expansion	1 0	(pg. 365, 366) -34	FD-100-C-6-3 FD-100-C-8-1	(pg. 46) (pg. 46)	F1100-C-X6-1* F1100-C-X8-1*	FD-200-L6-1 FD-200-L8-1	(pg. 47) (pg. 47)	F1100-XS6-1 F1100-XS8-1
-60 PVC body -61 ABS body		(pg. 365, 366) -30 (pg. 365, 366) -31	FD-100-DD	(pg. 40) (pg. 38)	F1100-C-DD*	FD-200-L0-1	(pg. 47) (pg. 43)	F1100-X30-T
-85 Special word		(pg. 365, 366) -95	FD-100-DD-1	(pg. 38)	F1100-C-DD-1*	FD-200-M5	(pg. 43)	F1100-S5-1
-87 Longer screw		(pg. 365, 366) -87	FD-100-DD-50	(pg. 38)	F1100-C-DD-50*	FD-200-M6	(pg. 43)	F1100-S6-1
-100 Client logo		(pg. 365, 366) -95	FD-100-EF FD-100-EF-1	(pg. 39)	F1100-C-EF* F1100-C-EF-1*	FD-200-M8 FD-200-M5-1	(pg. 43)	F1100-S8-1 F1100-S5-1
-113 M3M epoxy		(pg. 365, 366) -11	FD-100-EF-50	(pg. 39) (pg. 39)	F1100-C-EF-50*	FD-200-M6-1	(pg. 43) (pg. 43)	F1100-S5-1
P Push on conr T Female threa		(pg. 365, 366) P (pg. 365, 366) T	FD-100-EG	(pg. 39)	F1100-C-EG*	FD-200-M8-1	(pg. 43)	F1100-S8-1
X Inside caulk c		(pg. 365, 366) X	FD-100-EG-1	(pg. 39)	F1100-C-EG-1*	FD-200-RS	(pg. 43)	F1100-RS
-Z Elastomeric fl		(pg. 365, 366) -Z	FD-100-EG-50 FD-100-ER	(pg. 39)	F1100-C-EG-50* F1100-C-ER*	FD-200-RS48 FD-200-RS-48-1	(pg. 43)	F1100-RS48-1 F1100-RS48-1
	Ū.		FD-100-ER5	(pg. 40) (pg. 40)	F1100-C-ER7*	FD-200-RS-46-1 FD-200-RS412	(pg. 43) (pg. 43)	F1100-RS412-1
		A DRAINS	FD-100-ER7	(pg. 40)	F1100-C-ER7*	FD-200-RS-412-1	(pg. 43)	F1100-RS412-1
FLOOR		A DRAINS	FD-100-FC	(pg. 40)	F1100-C-FC7*	FD-200-RS517	(pg. 43)	F1100-RS517-3
WATTS		MIFAB	FD-100-FT6 FD-100-K	(pg. 41)	F1100-C-FT6*	FD-200-RS-517-1 FD-200-VD	(pg. 43) (pg. 45)	F1100-RS517-3 F1100-VD
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FD-100-A FD-100-AS	(pg. 37)	F1100-C* F1100-C-AS*	FD-100-L5	(pg. 47)	F1100-C-XS5-1*	FD-200-W	(pg. 46)	F1100-W-3
FD-100-A5	(pg. 38) (pg. 37)	F1100-C-5-1*	FD-100-L6	(pg. 47)	F1100-C-XS6-1*	FD-200-W-1	(pg. 46)	F1100-W-3
FD-100-A6	(pg. 37)	F1100-C-6-1*	FD-100-L8 FD-100-M	(pg. 47) (pg. 43)	F1100-C-XS8-1* F1100-C-S*	FD-200-WD FD-200-WD-1	(pg. 46)	F1100-WD-3 F1100-WD-3
FD-100-A7	(pg. 37)	F1100-C-7-1*	FD-100-M5	(pg. 43) (pg. 43)	F1100-C-S5-1*	FD-200-5-1	(pg. 46) (pg. 46)	F1100-X5-1
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FD-100-B8	(pg. 46)	F1100-C-X8-1*	FD-100-VD	(pg. 45)	F1100-C-VD*	FD-220-C-A5-1	(pg. 52)	F1120-C-5-1*
FD-100-B10	(pg. 37)	F1100-C-10-3*	FD-100-VS FD-100-WD	(pg. 44) (pg. 46)	F1100-C-SD6 F1100-C-WD-3*	FD-220-C-A6-1 FD-220-C-A7-1	(pg. 52) (pg. 52)	F1120-C-6-1* F1120-C-7-1*
FD-100-C STD FD-100-C-A	(pg. 46) (pg. 37)	F1100-C-X-1* F1100-C*	FD-160-C	(pg. 48)	F1100-C-90*	FD-220-C-A8-1	(pg. 52)	F1120-C-8-1*
FD-100-C-AS	(pg. 37) (pg. 38)	F1100-C-AS*	FD-160-C-A5-1	(pg. 48)	F1100-C-5-1-90*	FD-230-A	(pg. 52)	F1130C
FD-100-C-A5-1	(pg. 37)	F1100-C-5-1*	FD-160-C-A6-1 FD-160-C-A7-1	(pg. 48) (pg. 48)	F1100-C-6-1-90* F1100-C-7-1-90*	FD-230-A5 FD-230-A6	(pg. 52) (pg. 52)	F1130C-5-1 F1130C-6-1
FD-100-C-A6-1	(pg. 37)	F1100-C-6-1*	FD-160-C-A8-1	(pg. 48)	F1100-C-8-1-90*	FD-230-C-A5	(pg. 52)	F1130C-5-1
FD-100-C-A7-1	(pg. 37)	F1100-C-7-1*	FD-174	(pg. 54)	F1170	FD-230-C-A6	(pg. 52)	F1130C-6-1
FD-100-C-A8-1 FD-100-C-DD	(pg. 37) (pg. 38)	F1100-C-8-1* F1100-C-DD*	FD-200 FD-200-A	(pg. 46)	F1100-X-1 F1100-1	FD-230-C-A FD-230-C-A5-1	(pg. 52) (pg. 52)	F1130C F1130C-5-1
FD-100-C-DD-1	(pg. 38)	F1100-C-DD-1*	FD-200-AS	(pg. 37) (pg. 38)	F1100-AS-1	FD-230-C-A6-1	(pg. 52) (pg. 52)	F1130C-6-1
FD-100-C-DD-50	(pg. 38)	F1100-C-DD-50*	FD-200-A5	(pg. 37)	F1100-5-1	FD-230-C-A7-1	(pg. 52)	F1130C-7-1
FD-100-C-EF	(pg. 39)	F1100-C-EF*	FD-200-A6	(pg. 37)	F1100-6-1	FD-240	(pg. 53)	F1160
FD-100-C-EF-1	(pg. 39)	F1100-C-EF-1*	FD-200-A7 FD-200-A8	(pg. 37)	F1100-7-1 F1100-8-1	" V	" Contact MI	
FD-100-C-EF-50	(pg. 39)	100-C-EF-50*	FD-200-A10	(pg. 37) (pg. 37)	F1100-10-1	^	Contact Will	AD
FD-100-C-EG FD-100-C-EG-1	(pg. 39) (pg. 39)	F1100-C-EG* F1100-C-EG-1*	FD-200-A5-1	(pg. 37)	F1100-5-1			
FD-100-C-EG-50	(pg. 39)	F1100-C-EG-50*	FD-200-A6-1	(pg. 37)	F1100-6-1			USTABLE
FD-100-C-ER	(pg. 40)	F1100-C-ER*	FD-200-A7-1 FD-200-A8-1	(pg. 37) (pg. 37)	F1100-7-1 F1100-8-1	5	TRAINER	5
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FD-100-C-ER7-1	(pg. 40)	F1100-C-ER7-1*	FD-200-B5	(pg. 46)	F1100-X5-1	STANDARD 5-1	(pg. 51)	X5-1
FD-100-C-ER9-1 FD-100-C-FC	(pg. 40) (pg. 40)	F1100-C-ER9-1* F1100-C-FC*	FD-200-B5-4 FD-200-B5-50	(pg. 37)	F1100-5-4 F1100-5-4	STANDARD 5-4	(pg. 50)	5-4 X6-1
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FD-100-C-FT6	(pg. 41)	F1100-C-FT6*	FD-200-DD	(pg. 38)	F1100-DD	A6-1	(pg. 50)	6-1
FD-100-C-FT6-1	(pg. 41)	F1100-C-FT6-1*	FD-200-DD-1 FD-200-DD-50	(pg. 38) (pg. 38)	F1100-DD-1 F1100-DD-50	A7-1	(pg. 50)	7-1
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FD-100-C-K-1 FD-100-C-L	(pg. 42) (pg. 47)	F1100-C-K-1* F1100-C-XS-1*	FD-200-EF-1	(pg. 39)	F1100-EF-1	AS 4X5X4-1 DD-1	(pg. 50) (pg. 50)	AS-1 DD-1
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FD-100-C-L8-1	(pg. 47)	F1100-C-XS8-1*	FD-200-EG-1 FD-200-EG-50	(pg. 39) (pg. 39)	F1100-EG-1 F1100-EG-50	EF4-50	(pg. 50)	EF4-50
FD-100-C-M	(pg. 43)	F1100-C-S*	FD-200-ER	(pg. 40)	F1100-ER	EF6-1	(pg. 50)	EF6-1
FD-100-C-M5-1 FD-100-C-M6-1	(pg. 43) (pg. 43)	F1100-C-S* F1100-C-S6-1*	FD-200-ER5	(pg. 40)	F1100-ER7-1	EF6-50 EG-1	(pg. 50) (pg. 50)	EF6-50 EG-1
FD-100-C-M8-1	(pg. 43)	F1100-C-S8-1*	FD-200-ER5-1 FD-200-ER7	(pg. 40) (pg. 40)	F1100-ER7-1 F1100-ER7-1	EG-50	(pg. 50) (pg. 50)	EG-50
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ERA-1 Op. 600 ERA-1 FD440+1 CO FD30-TG-1 Op. 801 FT480-3 ERA-1 Op. 800 ERA-1 FD440+1 CO FD30-TG-1 Op. 801 FT480-3 ERA-1 Op. 800 ERA-1 FD440+1 CO FD30-TG-1 Op. 801 FT480-3 ERA-1 Op. 800 ERA-1 FD440-200 Op. 2120 MIC63-4 FD440-100 Op. 701 FT480-7 FT41 Op. 800 TT31 FD450-47-1 Op. 711 FT480-7 FD430-7 Op. 711 FT480-7 FT41 Op. 801 SS31 FD450-47-1 Op. 711 FT480-7 FT480-7 Op. 911 FT48	-4 <u>,</u> N	ΛIF			MIFAB C	ROSS REFERI	ENCE	MPB-2021-08	B-USA
ERB-1 (b) (b) (c)	ER5-1	(pg. 50)	ER5-1	FD-440	(pg. 212)	MI-OS	FD-870-T	G-1 (pg. 84)	F1840-1
FIG:1 GS D FIG:1 FIG:1<									
FCB-1 (in) (in) FCB-1 (in) (in)< (in) (in)<									
Fibe Fibe <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>									
Fight Fight <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>									
Lei-1 (pg 51) X85-1 (PJ 450-F 40 (F)								(pg. 74)	
L6-1 (00, 51) X83-1 (00, 71) Figure 1 L940-13 (00, 80) Figure 2 L6-1 (00, 81) X83-1 (00, 48) (00, 71) Figure 2									
Line 1 Up = 10 (0, 50) Case 1 (0, 50) Cose 1 (0, 50) F1300-C4 (0, 50) F1400-4 (0, 50)	L6-1		XS6-1						
Mail (Mail) Sign FD-460-F (Tig) 711 FH402-F FD-1030-F (Gg, SS) FH402-F RS44-1 (Pp, S1) RS41-1 (Pp, S									
Number Up = 10 (5.84) Cos = 10 (5.84) F1400-1 (5.84)									
R548-1 (pp 51) R548-1 (p2 40) P1440-1 P1-100-A (p2 37) F1000-C-53 R5412-1 (pp 51) R5412-1 (pp 50) F1440-1 P1-100-A (pp 50) F1100-C-53 R0517-1 (pp 51) R0517 F1000-C-53 (pp 51) F1000-C-53 (pp 51) F1000-C-53 WD-1 (pp 51) R0537 F1000-C-53 (pp 51) F1000-C-53 (pp 51) F1000-C-53 WTS MFAB F0405-F44 (pp 60) F1440-114-1 F0-1100-C-15-3 (pp 31) F1000-C-53 WATTS MFAB F0405-F41 (pp 60) F1440-114-1 F0-1100-C-15-3 (pp 31) F1000-C-53 WATTS MFAB F0405-F41 (pp 60) F1440-114-1 F0-1100-L5 (pp 43) F1000-C-53 FD-300-1 (pp 60) F1300-C-1 F0480-A (pp 70) F1420-1 F1440-1 F0-1100-L6 (pp 43) F1000-C-53 FD-301-1 (pp 60) F1300-C-1 F0480-A (pp 70) F1420-C F1440-14 F0-1201-A (pp 10) F1000-C-53 FD-301-1 (pp 80) <td></td> <td></td> <td></td> <td></td> <td>(pg. 71)</td> <td></td> <td></td> <td>F-1 (pg. 53)</td> <td>F1140C-1</td>					(pg. 71)			F-1 (pg. 53)	F1140C-1
R54121 (p3 51) R581741 (p3 65) F14404 F0-1103.86 (p3 7) F1000C-583 W11 (p3 51) W33 FD-480.6-F (p3 88) F14404-14 F0-1103.66 (p3 7) F1000C-583 W11 (p3 51) W33 FD-480.6-F (p3 88) F14404-144 F0-1103.C (p3 83) F1000C-583 W11 (p3 51) W33 FD-480.6-F (p3 88) F14404-144 F0-1103.C (p3 83) F1000C-583 W11 (p3 51) W13 FD-480.6-F (p3 85) F1440-1 F0-1103.C-53 (p3 7) F1000C-583 W171 W184 F1300.C-1 F1300.C-1 F1400-1 (p4 83) F1000.C-583 FD-301 (p4 86) F1300.C-1 F1440-1 (p3 7) F1000.C-583 FD-301 (p4 86) F1300.C-1 F1440-1 (p3 7) F1000.C-583 FD-301 (p4 86) F1300.C-1 F1440-1 (p3 7) F1000.C-583 FD-301 (p4 7) F1440-1 (p3 7) F10									
PS517.1 (i)									
W-1 (g9.51) W-3 (E)-460-F (g9.65) (F440-Yi44) (E)-100-C (g9.7) (F100-C-83) HEAVY DUTY FLOOR AND AREA DRAINS (E)-460-F (g9.68) (F440-Yi44) (E)-100-C (G9.7) (F100-C-83) WATS (F66) (F100-C-81) (F60) (G9.68) (F440-Yi44) (E)-100-C-83 (G9.7) (F100-C-83) VATS (F66) (F100-C-81) (G9.68) (F140-Yi44) (F100-C-83) (G9.7) (F100-C-83) (G9.7) (F100-C-83) (G9.7) (F100-C-83) (G9.7) (F100-C-83) (G9.7) (F100-C-83) (G9.7) (F140-YI44) (G9.7) (F150-F10) (G9.7) (F100-YI44) (G9.7) (F150-F10) (G9.7) (
WD-1 (pp. 51) WD-3 FD-460-F-1 (pp. 68) F1440-Y144 FD-100-C-4.53 (pp. 43) F1000-C-553 FHATY DUTY FLOOR AND AREA FD-460-F-4 (pp. 68) F1440-Y144 FD-100-C-6.53 (pp. 43) F1000-C-53 WATS MARAN F130-C F140-74-F-4 (pp. 72) F1470-4 FD-100-C-63 (pp. 72) F1400-C-63 PD-300-1 (pp. 69) F1300-C ⁺ FD-470-A ⁻ -1 (pp. 72) F1470-4 FD-100-C-63 (pp. 43) F1000-C-63 FD-300-1 (pp. 69) F1300-C ⁺ FD-480-A ⁻ -1 (pp. 70) F1460-4 FD-100-14 (pp. 43) F1000-C-63 FD-301-1 (pp. 69) F1300-C ⁺ FD-480-A ⁻ -1 (pp. 70) F1460-4 F100-7 F1500-7 FD-301-1 (pp. 69) F1300-C ⁺ FD-480-A ⁻ -1 (pp. 71) F160-7 F140-70 F1610-7 F160-7 F1600-7 FD-301-1 (pp. 77) F1300-C ⁺ FD-480-F-1 (pp. 74) F1610-7 F160-7 F1600-7 F1000-7 F1000-7	W-1								
HEAVY DUTY FLOOR AND AREA DRAWS FD-80-F-9-46 (p-70) (p-70) (p-40) F1600 (p-40) F1600 (p-40) <td>WD-1</td> <td>(pg. 51)</td> <td>WD-3</td> <td>FD-460-F-1</td> <td>(pg. 68)</td> <td>F1440-Y-14-1</td> <td></td> <td></td> <td></td>	WD-1	(pg. 51)	WD-3	FD-460-F-1	(pg. 68)	F1440-Y-14-1			
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WITE FIA70-4F FIA70-4F <th< td=""><td>ILAVI D</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	ILAVI D								
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PD:310-1 (D0, 96) F1300-C1* (PD:40)									
PD-310-4 (Pb. 56) F1300-C4* (Pd. 74) F1510-80-TE (Pd. 75) F1000-53 (Pd. 75) F1300-C4* (Pd. 74) F1510-80-TE (Pd. 75) F1300-C4* (Pd. 74) F1510-80-TE (Pd. 74) F1510-70 (Pd. 74) (Pd. 74) (Pd. 74) (Pd. 74) (Pd. 74)									
PD-320 (Pp 57) F1320-Cr PD-490-F4-ATE (pg 74) F1510-4TE PD-1200-6-3 (pg 37) F1000-553 PD-320-25 (Pp 37) F1320-C27 PD-490-F4-ATE (pg 74) F1510-4TE PD-1200-L-33 (pg 43) F1000-553 PD-320-251 (Pp 37) F1320-C27 PD-490-F4-ATE (pg 74) F1510-4TE PD-1200-L-33 (pg 43) F1000-553 PD-320-251 (Pp 37) F1320-C27+14* PD-490-F40-TE (Pp 74) F1510-4TE PD-1300 (pg 73) F1490 PD-320-V1 (Pp 57) F1320-C27+14* PD-490-F60-TE (Pp 76) F1510-80-TE PD-300 (Pp 77) F1590-490 F1590-									
PD:320-4 (pp. 57) F1320-C4* (pp. 4a) F150-base (pp. 4a) F1000-S53 PD:320-25-1 (pp. 57) F1320-C2-51* (pp. 4a) F1000-S53 (pp. 4a) F1000-S53 PD:320-71 (pp. 57) F1320-C2-51* (pp. 4a) F1000-S53 (pp. 4a) F1000-S53 PD:320-714 (pp. 57) F1320-C2-14* PD:490-F4-10 (pp. 7a) F1510-ATE FD:1300 (pp. 4a) F1000-S53 PD:320-YET (pp. 6b) F1320-C2-14* FD:490-F80-TE (pp. 7a) F1510-ATE FD:1300 (pp. 7a) F1510-ATE PD:320-YET (pp. 6b) F1320-TFB FD:260-1 (pp. 7a) F1590-43 PD:300-SET (pp. 6b) F1420-C7* FD:530-1 (pp. 7a) F1590-43 PD:300-SET Stall brance -41 PD:330-1 (pp. 67) F1420-C1* FD:530-1 (pp. 7a) F1590-4 -2 PD:340-4						F1510-4			
FD-320-25 (ps. 57) F1320-C25 PD-490-F4-TE (pg. 74) F1510-4-TE FD-1200-L6-3 (pg. 42) F1000-86-3 FD-320-Y1 (pg. 67) F1320-CY-14* FD-490-F80-TE (pg. 74) F1510-8-TE FD-1300 (pg. 73) F1480 FD-320-Y1 (pg. 67) F1320-CY-14* FD-490-F80-TE (pg. 76) F1510-80-TE FD-1000-16-3 (pg. 73) F1490 FD-330-Y1 (pg. 67) F1420-CY-14* FD-490-TE (pg. 77) F1590-40 F1590-40 F1590-40 F1590-40 F1590-40 F1590-40 F1590-40 F1420-CY-17 FD-520 (pg. 77) F1590-40 F1590-40 F1590-40 F1590-40 F1420-CY-17 FD-530-4 (pg. 77) F1590-40 -1 Nickel bronze -1 FD-340-Y (pg. 60) F1340-Y1 FD-540-40 (pg. 77) F1590-40 -3 Autottle ion -4 Ductle ion -6 Seadimeto bucket		(pg. 57)							
D320-25-1 (pg. 57) F1320-C25-1* (pg. 73) F1610-40-TE D320-Y1 (pg. 73) F1320-CY-14+ (pd. 97) F1510-80-TE (pd. 73) F140-70 (pd. 73) F140-70 (pd. 73) F140-70 (pd. 73) F140-70 (pd. 73) F1510-80-TE (pd. 73) F1510-80-TE (pd. 73) F150-80-TE (pd. 73) F150-70-TE TD3-70-70 F150-70-TE TD3-70-70 F150-70-TE TD3-70-70-70 F150-70-70-TE F150-70-70-70 F1500-70-70-70 F1500-70-70-70 F1500-70		(pg. 57) (pg. 57)							
PD-320-Y (Pg. 57) F1320-CY-144 FD-490-F80-TE (Pg. 74) F1510-80-TE PD-320-Y-1 (Pg. 57) F1320-CY-144 FD-490-F80-TE (Pg. 75) F1510-80-TE PD-320-Y-1 (Pg. 58) F1320-CY-144 FD-490-TE (Pg. 76) F150-80-TE FD-500 (Pg. 77) F1590-90-3 PD-330-Y (Pg. 57) F1420-CY-Y FD-520-1 (Pg. 77) F1590-90-3 INcket Ionza Variations PD-330-Y (Pg. 67) F1420-CY-Y FD-520-1 (Pg. 77) F1590-90-3 INcket Ionza -2 PD-330-4 (Pg. 67) F1420-CY-Y FD-520-1 (Pg. 77) F1590-4 -2 Polished bronza -2 PD-340-4 (Pg. 60) F1340-Y FD-540-3 (Pg. 77) F1580-4 -5 Satimes stele -3 PD-340-Y (Pg. 60) F1340-Y FD-540-50 (Pg. 77) F1580-4 -5 Sediment bucket -5 PD-340-K' (Pg. 60) F1340-Y FD-540-50 (Pg. 77) F1580-4 -5 Sed		(pg. 57)							
PD-320-Y-1 (99, 57) F1320-CY-14-4* FD-400-F8-0FE (90, 75) F1510-80-TE FLOOR AREA AND SPECIAL PD-320-Y-4 (99, 58) F1320-TFB FD-520 (97, 7) F1530-90-TE FD-530-40 PL-530-40 PL-530-40 <td></td> <td>(pg. 57)</td> <td></td> <td></td> <td></td> <td></td> <td>10-1000</td> <td>(pg. 73)</td> <td>1 1430</td>		(pg. 57)					10-1000	(pg. 73)	1 1430
PD-320-VSET (p0.58) F1320-TFB PD-320 (P0.67) F1320-TFB PD-320 (P0.67) F1320-TFB PD-320 (P0.67) F1320-CFB PD-320 (P0.67) F1320-CFB PD-320 (P0.67) F1320-CFF PD-320 (P0.67) F1420-C-Y FD-320-LG (P0.77) F1590-30-LG WATTS WATA PD-330-Y-1 (P0.67) F1420-C-Y FD-320-LG (P0.77) F1590-30-LG -2 Polished bronze -2 PD-340-Y (P0.60) F1340-C-Y FD-540-LG (P0.77) F1580-4 -2 Polished bronze -2 FD-340-Y (P0.60) F1340-Y1 FD-540-3 (P0.77) F1580-4 -2 Staliness steel -3 FD-340-Y4 (P0.60) F1340-Y4 FD-640-50 (P0.77) F1580-4 -2 Staliness steel -3 FD-340-Y4 (P0.60) F1340-Y4 FD-640-50 (P0.77) F1580-4 -7 Trap seel primer tapping -7 FD-340-Y4 (P0.60) F1340-Y4 FD-640-54									
PD-320-YSET (pp. 57) F1320-TFB FD-320 (pp. 77) F1590-90-3 P1300-Y (PD-37) F1420-C* FD-320-4 (pp. 77) F1590-90-3 1 Nickel branze -1 Nickel branze -1 Nickel branze -2 P1300-Y (PD-37) F1420-C+ FD-530-4 (pp. 77) F1590-3 -1 Nickel branze -2 P0310-4 (PD-37) F1420-C+ FD-530-4 (pp. 77) F1590-3 -1 Nickel branze -2 P0310-4 (PD-37) F1420-C+ FD-530-4 (pp. 77) F1580-3 3 Stainliess steel -3 FD-340-4 (pp. 60) F1340-Y FD-540-50 (pp. 77) F1580-4 5 Sediment bucket -5 Sedimadi prod -		(pg. 57)					FI	LOOR AREA AND S	PECIAL
ED-330 (p_6, 67) F1420-C? FD-320, F (p_8, 77) F1530-00.3 ED-330, Y-1 (p_6, 67) F1420-CY+ FD-320, 4 (p_8, 77) F1530-3 Important Important ED-330, 4 (p_6, 67) F1420-CY+ FD-320, 4 (p_8, 77) F1530-3 2 Polished bronze -2 ED-340 (p_6, 67) F1420-CY+ FD-530-1 (p_8, 77) F1530-3 -2 Polished bronze -2 ED-340 (p_6, 60) F1340-Y FD-540-3 (p_9, 77) F1580-3 -4 Ductlie iron -4 ED-340-Y-1 (p_6, 60) F1340-Y FD-540-5 (p_9, 78) F1630-CX-X+ -6 Vandal proof -6 FD-340-47 (p_9, 60) F1340-47 FD-600-5-4 (p_9, 78) F1600-CX-S+ -7 Tap seal primer tapping -7 FD-340-47 (p_9, 63) F1340-TFB FD-600-A5-1 (p_9, 78) F1600-CX-8+ -9 Hinged grate -3 FD-340-47 (p_9, 63) F1340-TFB FD-600-A5-1		(pg. 56) (pg. 58)					PL	JRPOSE DRAIN OP	TIONAL
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$								VARIATIONS	;
PD-330-Y-1 (pg. 67) F1420-C+1* PD-530 (pg. 77) F1590 VM115 Nickel bronze -1 PD-330-4 (pg. 67) F1420-C-4* PD-530-4 (pg. 77) F1590-4 -2 Polished bronze -2 PD-340 (pg. 60) F1340-Y1 PD-540-30 (pg. 77) F1580-3 -4 Ductlie iron -4 PD-340-Y1 (pg. 60) F1340-Y1 PD-540-50 (pg. 78) F1690-C-X-1* -6 Vandal proof -6 PD-340-Y4 (pg. 60) F1340-Y4 PD-600-5-1 (pg. 78) F1690-C-X-1* -6 Vandal proof -6 PD-340-Y4 (pg. 60) F1340-TB PD-600-5-1 (pg. 78) F1600-C-X-1* -7 Traseal primer tarping -7 PD-340-Y-SET (pg. 61) F1340-TB PD-600-8-1 (pg. 78) F1600-C-X-1* -8 Backwater value -8 PD-340-Y-SET (pg. 61) F1340-TB PD-600-A8-1 (pg. 78) F1600-C-S-1* -10 Secured Top STANDARD <t< td=""><td></td><td>(pg. 67)</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>		(pg. 67)							
FD 330.4 (Pa 67) F1 420 - 4* FD 530-1 (Pp 77) F1590-3 -2 Polished bronze -2 FD 340 (Pg 60) F1340 Y FD 540-0 (Pp 77) F1580-3 -3 Ductlie iron -4 FD 340 Y (Pg 60) F1340 Y-1 FD 540-50 (Pg 77) F1580-4 -5 Sediment bucket -5 FD 340 Y-4 (Pg 60) F1340-1 FD 640-51 (Pg 78) F1600-C-X5+1* 6" 6" Nadal proof -6 FD 340-4 (Pg 60) F1340-1 FD 6600-5-1 (Pg 78) F1600-C-X5+1* 6" 6" Nadal proof -6 FD 340-5T (Pg 61) F1340-7FB FD 6600-6-1 (Pg 78) F1600-C-X6+1* -3 Backwater valve -8 FD 340-5TE (Pg 61) F1340-7FB FD 6600-A5-1 (Pg 78) F1600-C-5+1* -10 Secured Top STANDARD FD 350-1 (Pg 63) F1350-1 F0 600-A5-1 (Pg 78) F1620-C-4*1* -14 Acid rst epoxy coating -11 FD 350-1 (Pg 78) F1620-C-4*1* -16 Acid rst epoxy coati								Nickel bronze	
FD-340 (pg. 60) F1340 FD-540-7 (pg. 77) F1560 -3 Stainless steel -3 FD-340-Y4 (pg. 60) F1340-Y4 FD-540-3 (pg. 77) F1580-3 -5 Sediment bucket -5 FD-340-Y4 (pg. 60) F1340-Y4 FD-540-50 (pg. 78) F1600-C-X-1* -6 Vandal proof -6 FD-340-14 (pg. 60) F1340-4 FD-600-5-11 (pg. 78) F1600-C-X-1* -6 6* No hub outlet 6 FD-340-57 (pg. 76) F1540-17B FD-600-6-1 (pg. 78) F1600-C-X-1* -7 Trap seal primer tapping -7 FD-340-67 (pg. 76) F1540-17B FD-600-8-1 (pg. 78) F1600-C-X8+1* -9 Hinged grate -9 FD-340-Y2SET (pg. 61) F1340-17B FD-600-A6-1 (pg. 78) F1600-C-5+1* -10 Asid rstpoxy coating -11 FD-340-4 (pg. 63) F1330-1 FD-600-A6-1 (pg. 78) F1600-C-5+1* -13 All Galvanized top only -12 FD-350-4 (pg. 65) F1330-1 FD-620-1 (pg.									
FD-340-Y (pg. 60) F1340-Y FD-540-3 (pg. 77) F1580-3 -5 Sediment bucket -5 FD-340-Y-4 (pg. 60) F1340-Y4 FD-540-50 (pg. 77) F1580-4 -6 Sediment bucket -5 FD-340-Y4 (pg. 60) F1340-Y4 FD-600 (pg. 78) F1600-C-X1 -6 Vandal proof -6 FD-340-4 (pg. 60) F1340-4 FD-600-5-1 (pg. 78) F1600-C-X5-1* -6' 6' No hub outlet 6 FD-340-67 (pg. 75) F1540 FD-600-8-1 (pg. 78) F1600-C-X6-1* -8 Backwater valve -8 FD-340-SET (pg. 61) F1340-TFB FD-600-A5-1 (pg. 78) F1600-C-X6-1* -10 Secured Top STANDARD FD-350 (pg. 63) F1350-1 F1350-1 FD-600-A5-1 (pg. 78) F1620-C-1* -12 Galvanized top only -12 FD-350-1 (pg. 63) F1350-4 FD-620-4 (pg. 78) F1620-C-1* -14 And Galvanized top only -12 FD-360-1 (pg. 65) F1360-1 FD-260-4 (pg. 78)									-3
FD-340-Y-1 (p, 60) F1340-Y-1 F1540-Y-1									-4
PD-340-Y4 (pg. 60) F1340-Y4 FD-600 (pg. 76) F1600-C-X:1* -6 Vandal proof -6 FD-340-4 (pg. 60) F1340-4 FD-600-5-1 (pg. 78) F1600-C-X:1* -6 O Nub outlet 6 FD-340-5CT (pg. 75) F1540 FD-600-6-1 (pg. 78) F1600-C-X:1* -7 Trap seal primer tapping -7 FD-340-SET (pg. 61) F1340-TEB FD-600-8-1 (pg. 78) F1600-C-X:1* -9 Hinged grate -8 FD-340-YSET (pg. 61) F1340-TEB FD-600-A5-1 (pg. 78) F1600-C-6-1* -10 Secured Top STANDARD FD-350-1 (pg. 63) F1350-T50-600-A5-1 (pg. 78) F1600-C-7:1* -12 Galvanized top only -12 FD-350-1 (pg. 63) F1350-4 FD-620-4 (pg. 78) F1620-C-1* -14 Non tilt grate -14 FD-360-4 (pg. 65) F1360-4 FD-620-4 (pg. 78) F1620-C-4* -16 Square top -16 FD-360-4 (pg. 65) F1360-4 FD-750-1 (pg. 81) F1760-FL-3 <td< td=""><td></td><td>(pg. 60)</td><td></td><td></td><td></td><td></td><td>-5</td><td>Sediment bucket</td><td>-5</td></td<>		(pg. 60)					-5	Sediment bucket	-5
FD-340-4 (pg. 60) F1340-4 (pg. 76) F1600-544 (pg. 78) F1600-C.54-1 -7 Trap seal primer tapping -7 FD-340-ST (pg. 61) F1340-TFB FD-600-6-1 (pg. 78) F1600-C.54-1 -8 Backwater valve -8 FD-340-SET (pg. 61) F1340-TFB FD-600-6-1 (pg. 78) F1600-C-5-1* -10 Secured Top STANDARD FD-350 (pg. 63) F1350-1 FD-600-A6-1 (pg. 78) F1600-C-7.1* -12 Galvanized top only -12 FD-350-1 (pg. 63) F1350-4 FD-600-A7-1 (pg. 78) F1620-C-1* -13 All Galvanized -13 FD-360-4 (pg. 63) F1360-4 FD-620-1 (pg. 78) F1620-C-1* -16 Square top -16 FD-360-1 (pg. 65) F1360-4 FD-750-1 (pg. 78) F1620-C-1* -18 Dame trap -20 FD-370-1 (pg. 66) F1370-4 FD-750-1 (pg. 81) F1760-FL-4 -20 Secondary fat strainer -20 FD-370-1 (pg. 66) F1370-4 FD-760-1 (pg									
FD-340-67 (pg. 76) F1540 F1540-F16 FD-260-5-1 (pg. 78) F1600-C-Xe-1* -8 Backwater valve -8 FD-340-SET (pg. 61) F1340-TFB FD-600-8-1 (pg. 78) F1600-C-Xe-1* -9 Hinged grate -9 FD-350-1 (pg. 63) F1350 F1350 FD-600-A6-1 (pg. 78) F1600-C-5-1* -10 Acid rst epoxy coating -11 FD-350-4 (pg. 63) F1350-Y36-4 FD-600-A6-1 (pg. 78) F1600-C-5-1* -12 Galvanized top only -12 FD-350-4 (pg. 63) F1350-Y36-4 FD-600-A8-1 (pg. 78) F1600-C-2*1* -13 All Galvanized top only -12 FD-360-4 (pg. 63) F1360-1 FD-620-4 (pg. 78) F1620-C-4* -16 Square top -16 FD-360-4 (pg. 65) F1360-4 FD-570 (pg. 81) F1760-FL -16 Square top -16 FD-370-1 (pg. 81) F1760-FL -20 Secondary dome strainer -20 FD-370-4 (pg. 66) F1370-1 FD-760-1 (pg. 81) F1760-FL									
FD-340-SET (pg. 61) F1340-TFB FD-600-8-1 (pg. 78) F1600-C-Xe-1* -9 Hinged grate -9 FD-340-VSET (pg. 63) F1350 F1350 FD-600-A6-1 (pg. 78) F1600-C-5-1* -10 Secured Top STANDARD FD-350-V360 (pg. 63) F1350-1 FD-600-A6-1 (pg. 78) F1600-C-6-1* -11 Acid rst-poxy coating -11 FD-350-1 (pg. 63) F1350-1 FD-600-A8-1 (pg. 78) F1600-C-7-1* -12 Galvanized top only -12 FD-350-1 (pg. 63) F1350-4 FD-620-1 (pg. 78) F1620-C* -14 Non till grate -14 FD-360-1 (pg. 65) F1360 FD-620-4 (pg. 78) F1620-C* -16 Non till grate -16 FD-360-1 (pg. 65) F1360 FD-620-4 (pg. 78) F1620-C+ -16 Non till grate -20 FD-360-1 (pg. 61) F1370 FD-750-1 (pg. 81) F1760-FL -18 Dome grate -20 FD-370-1 (pg. 66) F1370-1 FD-750-4 (pg. 81) <td< td=""><td></td><td>(pg. 00) (pg. 75)</td><td></td><td></td><td>(pg. 78)</td><td></td><td>-</td><td></td><td></td></td<>		(pg. 00) (pg. 75)			(pg. 78)		-		
FD-340-Y-SET (pg. 61) F1340-TFB FD-600-A5-1 (pg. 78) F1600-C5-1* -10 Secured Top STANDARD FD-350 (pg. 63) F1350-Y.36 FD-600-A5-1 (pg. 78) F1600-C-5-1* -11 Acid rst.epoxy coating -11 FD-350-Y.36 (pg. 63) F1350-1 FD-600-A8-1 (pg. 78) F1600-C-7-1* -12 Galvanized top only -12 FD-350-4 (pg. 63) F1350-1 FD-600-A8-1 (pg. 78) F1600-C-1* -13 All Galvanized -13 FD-360-4 (pg. 65) F1360-1 FD-620-1 (pg. 78) F1620-C-1* -15 Extension -15 FD-360-4 (pg. 65) F1360-1 FD-620-4 (pg. 78) F1620-C-4* -16 Square top -16 FD-360-4 (pg. 66) F1370-4 FD-750 (pg. 81) F1760-FL-3 Bome grate -20 FD-370-1 (pg. 66) F1370-1 FD-760-1 (pg. 81) F1760-FL-4 20 Secondary flat strainer -21 FD-390-E (pg. 56) F1230-VF FD-760-4 (pg. 80) F1650-2-6 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
FD-350 (p9. 63) F1350 FD-600-A6-1 (p9. 78) F1600-C-6-1* -11 Acid rst.epxy coating -11 FD-350-Y-36 (p9. 63) F1350-1 FD-600-A7-1 (p9. 78) F1600-C-7-1* -12 Galvanized top only -12 FD-350-4 (p9. 63) F1350-4 FD-600-A8-1 (p9. 78) F1620-C* -14 Non till grate -14 FD-360 (p9. 65) F1360-1 FD-620-4 (p9. 78) F1620-C* -16 Square top -16 FD-360-4 (p9. 65) F1360+1 FD-620-4 (p9. 78) F1620-C4* -16 Square top -16 FD-360-4 (p9. 65) F1360+4 FD-750-1 (p9. 81) F1760-FL-3 -20 Secondary dome strainer -20 FD-370-1 (p9. 66) F1370-1 FD-760-4 (p9. 81) F1760-FL-4 -21 Secondary dome strainer -21 FD-380 (p9. 55) F1230-14 FD-760-1 (p9. 81) F1760-FL-1 -24 Secured solid cover -24 FD-390 (p9. 56) F1230-14 FD-810 (p9. 60) F1340-C-Y-5*		(pg. 61)	F1340-TFB						
FD-350-1 (Pg. 63) F1350-1 FD-600-A7-1 (Pg. 78) F1600-C7-1* -12 Galvanized top only -12 FD-350-1 (Pg. 63) F1350-4 FD-600-A8-1 (Pg. 78) F1620-C* -13 All Galvanized -13 FD-350-4 (Pg. 65) F1360 FD-620-1 (Pg. 78) F1620-C* -14 Non tilt grate -14 FD-360-1 (Pg. 65) F1360-1 FD-620-4 (Pg. 78) F1620-C-4* -16 Square top -16 FD-360-1 (Pg. 65) F1360-1 FD-620-4 (Pg. 78) F1620-C-4* -16 Square top -16 FD-370 (Pg. 66) F1370-1 FD-750-1 (Pg. 81) F1760-FL-1 -20 Secondary dome strainer -20 FD-370-1 (Pg. 66) F1370-1 FD-760-4 (Pg. 81) F1760-FL-1 -22 Less grate -22 FD-380 (Pg. 55) F1230-WF FD-760-4 (Pg. 80) F1650-FL-1 -22 Less grate -22 FD-390-E (Pg. 55) F1230-WF FD-760-4 (Pg. 80) F1650-FL-1 -24 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
FD-350-4 (pg. 63) F1350-4 FD-620 (pg. 78) F1620-C1 -13 All Galvalized -13 FD-360 (pg. 65) F1360-1 FD-620 (pg. 78) F1620-C-1* -15 Extension -15 FD-360-1 (pg. 65) F1380-1 FD-620-4 (pg. 78) F1620-C-4* -16 Square top -16 FD-360-4 (pg. 65) F1380-1 FD-620-4 (pg. 78) F1620-C-4* -16 Square top -16 FD-370-1 (pg. 66) F1370-6 (pg. 81) F1760-FL-4 -20 Secondary dome strainer -20 FD-370-1 (pg. 66) F1370-1 FD-750-4 (pg. 81) F1760-FL-4 -20 Secondary dome strainer -21 FD-380 (pg. 55) F1230-WF FD-760-4 (pg. 81) F1760-FL-1 -22 Less grate -22 FD-380 (pg. 55) F1230-WF FD-780-4 (pg. 80) F1650-7L-1 -24 Secured solid cover -24 FD-390-E (pg. 55) F1230-4 FD-820-G (pg. 80) F1650-G-2 26 Hinged locking grate							-12		-12
FD-360 (pg. 65) F1360 FD-620-1 (pg. 78) F1620-C-1* -14 Non til grate -14 FD-360-1 (pg. 65) F1360-1 FD-620-1 (pg. 78) F1620-C-1* -15 Extension -15 FD-360-4 (pg. 65) F1360-4 (pg. 65) F1360-4 (pg. 78) F1620-C-1* -16 Square top -16 FD-360-4 (pg. 65) F1360 FD-750-1 (pg. 81) F1760-FL-3 -20 Secondary dome strainer -20 FD-370-1 (pg. 66) F1370-1 FD-750-4 (pg. 81) F1760-FL-21 Secondary dome strainer -21 FD-370-4 (pg. 66) F1370-4 FD-760-1 (pg. 81) F1760-FL-1 -24 Secured solid cover -24 FD-380 (pg. 55) F1230-WF FD-760-1 (pg. 81) F1760-FL-1 -24 Secured solid cover -25-1 FD-390 (pg. 55) F1230-WF FD-760-1 (pg. 80) F1650-G-26 Hinged solid NB cover -25-1 FD-390-E-1 (pg. 55) F1230-WF FD-820-G (pg. 80) F1650-G-1 -29 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
FD-380-1 (pg. 65) F1360-1 FD-620-4 (pg. 78) F1620-C-4* -16 Square top -16 FD-380-4 (pg. 65) F1360-4 FD-750 (pg. 81) F1760-FL-3 20 Secondary dome strainer -20 FD-370 (pg. 66) F1370 FD-750-4 (pg. 81) F1760-FL-4 -21 Secondary dome strainer -20 FD-370-1 (pg. 66) F1370-4 (pg. 81) F1760-FL-4 -21 Secondary dome strainer -21 FD-370-4 (pg. 66) F1370-4 FD-760-1 (pg. 81) F1760-FL-1 -22 Less grate -22 FD-380 (pg. 55) F1230-WF FD-760-4 (pg. 81) F1760-FL-1 -24 Secured solid cover -24 FD-390-E (pg. 55) F1230-WF FD-760-4 (pg. 80) F1650 -26 Hinged solid NB cover -25-1 FD-390-E (pg. 55) F1230-WF FD-820-G (pg. 80) F1650-G -28 All Stainless Steel(304) -28 FD-390-E-63 (pg. 55) F1230-WF-1 FD-820-6-110 (pg. 80) F1650-6-1									
FD-380-4 (pg. 65) F1360-4 FD-750 (pg. 81) F1760-FL -18 Dome grate -20 FD-360-Y (pg. 66) F1370 (pg. 66) F1370-1 (pg. 66) F1370-1 (pg. 66) F1370-1 (pg. 66) F1370-1 FD-760-4 (pg. 81) F1760-FL -21 Secondary dome strainer -20 FD-370-1 (pg. 66) F1370-4 FD-760-4 (pg. 81) F1760-FL -22 Less grate -22 FD-380 (pg. 55) F1230-WF FD-760-4 (pg. 81) F1760-FL-1 -24 Secured solid cover -24 FD-390 (pg. 55) F1230-WF FD-760-4 (pg. 81) F1760-FL-1 -24 Secured solid cover -25-1 FD-390-E (pg. 55) F1230-WF FD-820-G (pg. 80) F1650-G -26 Hinged locking grate -6 FD-390-E-63 (pg. 55) F1230-WF FD-820-G-1 (pg. 80) F1650-G-1 -29 All Stainless Steel(316) -29 FD-390-E-63-1 (pg. 56) F1230-WF-1 FD-820-G-1-10 (pg. 80) F1650-6-1 -34 Closure									
FD-300-1 (pg. 66) F1370 FD-750-4 (pg. 81) F1760-FL-3 -20 Secondary dome strainer -20 FD-370-1 (pg. 66) F1370-1 FD-750-4 (pg. 81) F1760-FL-4 -21 Secondary dome strainer -21 FD-370-4 (pg. 66) F1370-4 FD-760-1 (pg. 81) F1760-FL-1 -22 Less grate -22 FD-380 (pg. 55) F1230-WF FD-760-4 (pg. 81) F1760-FL-1 -24 Secured solid cover -24 FD-390 (pg. 55) F1230-WF FD-760-4 (pg. 80) F1650 -26 Hinged solid NB cover -25-1 FD-390-E (pg. 55) F1230-1 FD-820-G (pg. 80) F1650-G -28 All Stainless Steel(304) -28 FD-390-E-4 (pg. 55) F1230-WF FD-820-G-1 (pg. 80) F1650-6-1 -31 Flange -33 FD-390-E-63-1 (pg. 55) F1230-WF FD-820-G-1 (pg. 80) F1650-6-1 -31 Flange -32 FD-390-4 (pg. 56) F1300-14-1 FD-820-G (pg. 80) F1650-6-1					(pg. 81)				
FD-370-1 (pg. 66) F1370-1 FD-760 (pg. 81) F1760-FL -21 Secondary flat strainer -21 FD-370-4 (pg. 66) F1370-4 FD-760-1 (pg. 81) F1760-FL -22 Less grate -22 FD-380 (pg. 55) F1230-WF FD-760-4 (pg. 81) F1760-FL-1 -24 Secured solid cover -24 FD-390 (pg. 55) F1230-14 FD-820 (pg. 80) F1650 -26 Hinged solid NB cover -25-1 FD-390-E (pg. 55) F1230-1 FD-820 (pg. 80) F1650-G -28 All Stainless Steel(304) -28 FD-390-E-4 (pg. 55) F1230-4 FD-820-G (pg. 80) F1650-G-1 -21 All Stainless Steel(304) -28 FD-390-E-63 (pg. 55) F1230-WF FD-820-G-1 (pg. 80) F1650-G-1 -31 Flange -33 FD-390-1 (pg. 56) F1300-14-1 FD-820-10 (pg. 80) F1650-6-1 -34 Closure plug -34 FD-390-4 (pg. 56) F1300-14-4 FD-800 pB-80 F1850-6-1 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
FD-370-4(pg. 66)F1370-4FD-760-1(pg. 81)F1760-FL-1-22Less grate-22FD-380(pg. 55)F1230-WFFD-760-4(pg. 81)F1760-FL-1-24Secured solid cover-24FD-390(pg. 56)F1300-14FD-810(pg. 60)F1340-C-Y-5*-25Hinged locking grate-6FD-390-E(pg. 55)F1230FD-820(pg. 80)F1650-G-28All Stainless Steel(304)-28FD-390-E-1(pg. 55)F1230-4FD-820-G(pg. 80)F1650-G-29All Stainless Steel(316)-29FD-390-E-63(pg. 55)F1230-WFFD-820-G-1(pg. 80)F1650-G-29All Stainless Steel (316)-29FD-390-E-63(pg. 55)F1230-WFFD-820-G-1(pg. 80)F1650-G-31Flange-33FD-390-E-63(pg. 55)F1230-WFFD-820-G(pg. 80)F1650-G-32Anchor Flange & clamp-32FD-390-1(pg. 56)F1300-14-1FD-820-110(pg. 80)F1650-6-1-34Closure plug-34FD-390-4(pg. 56)F1300-14-4FD-830(pg. 82)F1810-50-36Garbage can assembly-36FD-410(pg. 76)F1570-A-4FD-860-PA(pg. 82)F1810-50-38Solids retaining baffle-38FD-410-A(pg. 76)F1570-A-4FD-870(pg. 82)F1820-81-41Sump receiver-41FD-410-D(pg. 76)F1570-C-4FD-870(pg. 82) </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
FD-380(pg. 55)F1230-WFFD-760-4(pg. 81)F1760-FL-1-24Secured solid cover-24FD-390(pg. 56)F1300-14FD-760-4(pg. 81)F1760-FL-1-24Secured solid cover-25-1FD-390-E(pg. 55)F1230FD-820(pg. 80)F1850-26Hinged locking grate-6FD-390-E-1(pg. 55)F1230-1FD-820-G(pg. 80)F1650-G-28All Stainless Steel(304)-28FD-390-E-4(pg. 55)F1230-WFFD-820-G-1(pg. 80)F1650-G-1-29All Stainless Steel(316)-29FD-390-E-63(pg. 55)F1230-WFFD-820-G-1-10(pg. 80)F1650-6-1-31Flange-33FD-390-E-63.1(pg. 56)F1300-14-1FD-820-1(pg. 80)F1650-6-1-32Anchor Flange & clamp-32FD-390-4(pg. 56)F1300-14-4FD-820-1-10(pg. 80)F1650-6-1-34Closure plug-34FD-390-4(pg. 76)F1570FD-800(pg. 82)F1810-50-36Garbage can assembly-35FD-410(pg. 76)F1570-A4FD-860-PA(pg. 82)F1810-50-38Solids retaining baffle-38FD-410-C(pg. 76)F1570-D-4FD-870(pg. 82)F1820-40Deck clamp-40FD-410-D(pg. 76)F1570-C-4FD-870(pg. 82)F1820-41Deck clamp-40FD-410-C(pg. 76)F1570-D-4FD-870(pg. 82)F1830-PL-50-							-22	Less grate	-22
FD-390(pg. 56)F1300-14FD-810(pg. 60)F1340-C-Y-5*-25Hinged solid NB cover-25-1FD-390-E(pg. 55)F1230FD-820(pg. 80)F1650-26Hinged locking grate-6FD-390-E-1(pg. 55)F1230-1FD-820-G(pg. 80)F1650-G-28All Stainless Steel(304)-28FD-390-E-63(pg. 55)F1230-4FD-820-G-1(pg. 80)F1650-G-1-29All Stainless Steel(316)-29FD-390-E-63(pg. 55)F1230-WFFD-820-G-1-10(pg. 80)F1650-6-1-31Flange-33FD-390-E-63-1(pg. 56)F1300-14-1FD-820-1(pg. 80)F1650-6-1-34Closure plug-34FD-390-4(pg. 56)F1300-14-4FD-820-1-10(pg. 80)F1650-6-1-34Closure plug-34FD-410(pg. 76)F1570FD-880(pg. 82)F1810-50-36Garbage can assembly-36FD-410-A(pg. 76)F1570-A-4FD-860-PA(pg. 82)F1810-81-39Full flow grate-39FD-410-C(pg. 76)F1570-C-4FD-870(pg. 82)F1820-40Deck clamp-40FD-410-D(pg. 76)F1570-C-4FD-870(pg. 82)F1820-81-41Sump receiver-41FD-430(pg. 76)F1570-D-4FD-870(pg. 83)F1830-PL-50-43Standpipe over 8"-43FD-430-1(pg. 76)F1560-FD-870-PL-1(pg. 83)F1830-PL-50-44<									
FD-390-E-1(pg. 55)F1230-1FD-820-G(pg. 80)F1650-G-28All Stainless Steel(304)-28FD-390-E-4(pg. 55)F1230-4FD-820-G(pg. 80)F1650-G-1-29All Stainless Steel (316)-29FD-390-E-63(pg. 55)F1230-WFFD-820-G-1-10(pg. 80)F1650-6-1-31Flange-33FD-390-E-63-1(pg. 55)F1230-WF-1FD-820-G-1-10(pg. 80)F1650-6-1-31Flange-33FD-390-E-63-1(pg. 55)F1230-WF-1FD-820-1(pg. 80)F1650-6-1-32Anchor Flange & clamp-32FD-390-1(pg. 56)F1300-14-1FD-820-1(pg. 80)F1650-6-1-34Closure plug-34FD-390-4(pg. 56)F1300-14-4FD-830(pg. 84)F1860-35SS mesh screen bucket-35FD-410(pg. 76)F1570FD-860(pg. 82)F1810-50-36Garbage can assembly-36FD-410-A(pg. 76)F1570-A4FD-860-PA-81(pg. 82)F1810-81-39Full flow grate-39FD-410-C(pg. 76)F1570-C-4FD-870(pg. 82)F1820-81-40Deck clamp-40FD-410-D(pg. 76)F1570-E4FD-870(pg. 83)F1820-81-41Sump receiver-41FD-430(pg. 76)F1570-E4FD-870-PL-1(pg. 83)F1830-PL-50-43Standpipe over 8"-43FD-430-1(pg. 76)F1560-1FD-870-PL-1(pg. 83) <td></td> <td>(pg. 56)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		(pg. 56)							
FD-390-E-4(pg. 55)F1230-4FD-820-G-1(pg. 80)F1650-G-1-29All Stainless Steel (316)-29FD-390-E-63(pg. 55)F1230-WFFD-820-G-1(pg. 80)F1650-6-1-31Flange-33FD-390-E-63-1(pg. 55)F1230-WF-1FD-820-1(pg. 80)F1650-6-1-32Anchor Flange & clamp-32FD-390-1(pg. 56)F1300-14-1FD-820-1(pg. 80)F1650-6-1-34Closure plug-34FD-390-4(pg. 56)F1300-14-1FD-820-1(pg. 80)F1650-6-1-34Closure plug-34FD-410(pg. 76)F1570FD-860(pg. 82)F1810-50-36Garbage can assembly-36FD-410-A(pg. 76)F1570-A-4FD-860-PA-81(pg. 82)F1810-50-38Solids retaining baffle-38FD-410-C(pg. 76)F1570-C-4FD-870(pg. 82)F1820-40Deck clamp-40FD-410-C(pg. 76)F1570-C-4FD-870(pg. 82)F1820-81-41Sump receiver-41FD-410-C(pg. 76)F1570-C-4FD-870(pg. 82)F1820-81-41Sump receiver-40FD-410-C(pg. 76)F1570-E4FD-870(pg. 83)F1820-81-41Sump receiver-41FD-430(pg. 76)F1560-F1560-FD-870-PL-1(pg. 83)F1830-PL-50-43Standpipe over 8"-43FD-430-1(pg. 76)F1560-1FD-870-PL-1(pg. 83)F1830-PL-50<			E1730	FD-820	(pg. 80)				
FD-390-E-63 (pg. 55) F1230-WF FD-820-G-1.10 (pg. 80) F1650-6.1 -31 Flange -33 FD-390-E-63-1 (pg. 55) F1230-WF-1 FD-820-G-1.10 (pg. 80) F1650-6.1 -32 Anchor Flange & clamp -32 FD-390-1 (pg. 56) F1300-14-1 FD-820-1-10 (pg. 80) F1650-6.1 -34 Closure plug -34 FD-390-4 (pg. 56) F1300-14-4 FD-820-1-10 (pg. 80) F1650-6.1 -34 Closure plug -34 FD-410 (pg. 76) F1570 FD-860 (pg. 82) F1810-50 -36 Garbage can assembly -36 FD-410-A (pg. 76) F1570-A-4 FD-860-PA (pg. 82) F1810-50 -38 Solids retaining baffle -38 FD-410-B (pg. 76) F1570-B-4 FD-870 (pg. 82) F1810-81 -39 Full flow grate -39 FD-410-C (pg. 76) F1570-D-4 FD-870 (pg. 82) F1820-81 -40 Deck clamp -40 FD-410-D (pg. 76) F1570-D-4 FD-870 (pg. 83) F1820-81		(pg. 55)							-20
FD-390-E-63-1(pg. 55)F1230-WF-1FD-820-1(pg. 80)F1650-1-32Anchor Flange & clamp-32FD-390-1(pg. 56)F1300-14-1FD-820-1-10(pg. 80)F1650-6-1-34Closure plug-34FD-390-4(pg. 56)F1300-14-4FD-830(pg. 84)F1860-35SS mesh screen bucket-35FD-410(pg. 76)F1570FD-860(pg. 82)F1810-50-36Garbage can assembly-36FD-410-A(pg. 76)F1570-R-4FD-860-PA(pg. 82)F1810-50-38Solids retaining baffle-38FD-410-B(pg. 76)F1570-R-4FD-860-PA-81(pg. 82)F1810-81-39Full flow grate-39FD-410-C(pg. 76)F1570-C-4FD-870(pg. 82)F1820-81-40Deck clamp-40FD-410-D(pg. 76)F1570-D-4FD-870(pg. 82)F1820-81-41Sump receiver-41FD-410-E(pg. 76)F1570-E-4FD-870(pg. 82)F1820-81-41Sump receiver-41FD-410-E(pg. 76)F1570-E-4FD-870-PL(pg. 83)F1830-PL-42Perforated standpipe-42FD-430(pg. 76)F1560-1FD-870-PL-1(pg. 83)F1830-PL-50-43Standpipe over 8"-43FD-430-1(pg. 76)F1560-1FD-870-PL-1(pg. 83)F1830-PL-50-441-1/2" or 2" aux inlets-44FD-430-4(p0.76)F1560-4FD-870-PL-1(pg. 84)<	FD-390-E-1	(pg. 55) (pg. 55)	F1230-1	FD-820-G	(pg. 80)			· · · ·	_20
FD-390-1(pg. 56)F1300-14-1FD-820-1-10(pg. 80)F1650-6-1-34Closure plug-34FD-390-4(pg. 56)F1300-14-4FD-830(pg. 84)F1860-35SS mesh screen bucket-35FD-410(pg. 76)F1570FD-860(pg. 82)F1810-50-36Garbage can assembly-36FD-410-A(pg. 76)F1570-R-4FD-860-PA(pg. 82)F1810-50-38Solids retaining baffle-38FD-410-B(pg. 76)F1570-R-4FD-860-PA-81(pg. 82)F1810-81-39Full flow grate-39FD-410-C(pg. 76)F1570-C-4FD-870(pg. 82)F1820-81-40Deck clamp-40FD-410-D(pg. 76)F1570-D-4FD-870(pg. 82)F1820-81-41Sump receiver-41FD-410-D(pg. 76)F1570-D-4FD-870(pg. 82)F1820-81-41Sump receiver-41FD-410-E(pg. 76)F1570-E-4FD-870-PL(pg. 83)F1830-PL-42Perforated standpipe-42FD-430(pg. 76)F1560FD-870-PL-1(pg. 83)F1830-PL-50-43Standpipe over 8"-43FD-430-1(pg. 76)F1560-1FD-870-PL-1(pg. 83)F1830-PL-50-441-1/2" or 2" aux inlets-44FD-430-4(pq. 76)F1560-4FD 870 TC(pg. 84)F1830-P-50-441-1/2" or 2" aux inlets-44	FD-390-E-1 FD-390-E-4	(pg. 55) (pg. 55) (pg. 55)	F1230-1 F1230-4	FD-820-G FD-820-G-1	(pg. 80) (pg. 80)	F1650-G-1	-29	All Stainless Steel (316)	
FD-390-4 (pg. 56) F1300-14-4 FD-830 (pg. 84) F1860 -35 SS mesh screen bucket .35 FD-410 (pg. 76) F1570 FD-860 (pg. 82) F1810-50 -36 Garbage can assembly -36 FD-410-A (pg. 76) F1570-A-4 FD-860-PA (pg. 82) F1810-50 -36 Garbage can assembly -36 FD-410-B (pg. 76) F1570-B-4 FD-860-PA-81 (pg. 82) F1810-81 -39 Full flow grate -39 FD-410-C (pg. 76) F1570-D-4 FD-870 (pg. 82) F1820-81 -40 Deck clamp -40 FD-410-D (pg. 76) F1570-D-4 FD-870 (pg. 82) F1820-81 -41 Sump receiver -41 FD-410-D (pg. 76) F1570-D-4 FD-870-PL (pg. 83) F1820-81 -41 Sump receiver -41 FD-410-E (pg. 76) F1570-E-4 FD-870-PL (pg. 83) F1830-PL -42 Perforated standpipe -42 FD-430 (pg. 76) F1560 FD-870-PL-1 (pg. 83) F1830-PL-50 -43	FD-390-E-1 FD-390-E-4 FD-390-E-63 FD-390-E-63-1	(pg. 55) (pg. 55) (pg. 55) (pg. 55) (pg. 55) (pg. 55)	F1230-1 F1230-4 F1230-WF F1230-WF-1	FD-820-G FD-820-G-1 FD-820-G-1-10	(pg. 80) (pg. 80) (pg. 80)	F1650-G-1 F1650-6-1	-29 -31	All Stainless Steel (316) Flange	-33
FD-410 (pg. 76) F1570 FD-860 (pg. 82) F1810-50 -36 Garbage can assembly -36 FD-410-A (pg. 76) F1570-A-4 FD-860-PA (pg. 82) F1810-50 -38 Solids retaining baffle -38 FD-410-B (pg. 76) F1570-B-4 FD-860-PA-81 (pg. 82) F1810-81 -39 Full flow grate -39 FD-410-C (pg. 76) F1570-C-4 FD-870 (pg. 82) F1820-40 Deck clamp -40 FD-410-D (pg. 76) F1570-D-4 FD-870 (pg. 82) F1820-81 -41 Sump receiver -41 FD-410-E (pg. 76) F1570-E-4 FD-870-PL (pg. 83) F1830-PL -42 Perforated standpipe -42 FD-430 (pg. 76) F1560 FD-870-PL-1 (pg. 83) F1830-PL-50 -43 Standpipe over 8" -43 FD-430-1 (pg. 76) F1560-1 FD-870-PL-1 (pg. 83) F1830-PL-50 -43 Standpipe over 8" -43 FD-430-4 (pg. 76) F1560-1 FD-870-PL-1 (pg. 83) F1830-P-50 -44	FD-390-E-1 FD-390-E-4 FD-390-E-63 FD-390-E-63-1 FD-390-1	(pg. 55) (pg. 55) (pg. 55) (pg. 55) (pg. 55) (pg. 55) (pg. 56)	F1230-1 F1230-4 F1230-WF F1230-WF-1 F1230-UF-1 F1300-14-1	FD-820-G FD-820-G-1 FD-820-G-1-10 FD-820-1	(pg. 80) (pg. 80) (pg. 80) (pg. 80)	F1650-G-1 F1650-6-1 F1650-1	-29 -31 -32	All Stainless Steel (316) Flange Anchor Flange & clamp	-33 -32
FD-410-B (pg. 76) F1570-B-4 FD-860-PA-81 (pg. 82) F1810-81 -39 Full flow grate -39 FD-410-C (pg. 76) F1570-C-4 FD-870 (pg. 82) F1820-81 -40 Deck clamp -40 FD-410-D (pg. 76) F1570-D-4 FD-870 (pg. 82) F1820-81 -41 Sump receiver -41 FD-410-E (pg. 76) F1570-E-4 FD-870-PL (pg. 83) F1830-PL -42 Perforated standpipe -42 FD-430 (pg. 76) F1560-FD-870-PL-1 (pg. 83) F1830-PL-50 -43 Standpipe over 8" -43 FD-430-1 (pg. 76) F1560-1 FD-870-PL-1 (pg. 83) F1830-PL-50 -43 Standpipe over 8" -43 FD-430-4 (pg. 76) F1560-1 FD-870-PL-1 (pg. 83) F1830-P-50 -44 1-1/2" or 2" aux inlets -44	FD-390-E-1 FD-390-E-4 FD-390-E-63 FD-390-E-63-1 FD-390-1 FD-390-4	(pg. 55) (pg. 55) (pg. 55) (pg. 55) (pg. 55) (pg. 55) (pg. 56) (pg. 56)	F1230-1 F1230-4 F1230-WF F1230-WF-1 F1230-14-1 F1300-14-4	FD-820-G FD-820-G-1 FD-820-G-1-10 FD-820-1 FD-820-1-10 FD-830	(pg. 80) (pg. 80) (pg. 80) (pg. 80) (pg. 80) (pg. 84)	F1650-G-1 F1650-6-1 F1650-1 F1650-6-1 F1860	-29 -31 -32 -34 -35	All Stainless Steel (316) Flange Anchor Flange & clamp Closure plug SS mesh screen bucket	-33 -32 -34 35
FD-410-C (pg. 76) F1570-C-4 FD-870 (pg. 82) F1820-81 -39 Full how grate -39 FD-410-D (pg. 76) F1570-D-4 FD-870 (pg. 82) F1820-81 -40 Deck clamp -40 FD-410-E (pg. 76) F1570-E-4 FD-870 (pg. 82) F1820-81 -41 Sump receiver -41 FD-410-E (pg. 76) F1570-E-4 FD-870-PL (pg. 83) F1830-PL -42 Perforated standpipe -42 FD-430 (pg. 76) F1560-FD-870-PL-1 (pg. 83) F1830-PL-50 -43 Standpipe over 8" -43 FD-430-1 (pg. 76) F1560-FD-870-PL-1 (pg. 83) F1830-PL-50 -44 1-1/2" or 2" aux inlets -44	FD-390-E-1 FD-390-E-4 FD-390-E-63 FD-390-E-63-1 FD-390-1 FD-390-4 FD-410	(pg. 55) (pg. 55) (pg. 55) (pg. 55) (pg. 55) (pg. 55) (pg. 56) (pg. 56) (pg. 76)	F1230-1 F1230-4 F1230-WF F1230-WF-1 F1300-14-1 F1300-14-4 F1570	FD-820-G FD-820-G-1 FD-820-G-1-10 FD-820-1 FD-820-1-10 FD-830 FD-860	(pg. 80) (pg. 80) (pg. 80) (pg. 80) (pg. 80) (pg. 84) (pg. 82)	F1650-G-1 F1650-6-1 F1650-1 F1650-6-1 F1860 F1810-50	-29 -31 -32 -34 -35 -36	All Stainless Steel (316) Flange Anchor Flange & clamp Closure plug SS mesh screen bucket Garbage can assembly	-33 -32 -34 35 -36
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GI_175_A

GI-175-AH

GI-200-K

GI-210

GI-215

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GI-225

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GI-135-LA

GI-135-AH

GI-125-A

GI-125-AH

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MI-G-L-20

MI-G-SDH-5

MI-G-SDH-5 W/MI-CSD-25

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MI-G-SDH-6

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MI-G-SDH-7

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MI-G-L-SDH-50

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MI-G-7

W/MI-CSD-35

MI-G-L-SDH-35

MI-G-5

MI-G-6

-49 -50 -60 -61 -63	Chr.Pl. str. Asbly Cast iron PVC Body w/socket o ABS Body w/socket o Wood deck floor flang	je -WF) -150) -175	2-1/2" center of Half grate 3/4 grate		-51 -150 -175
-81 -113M -B -C -D -F4 -F4- -F4-50 -G-1 -G-50 -G-1 -G-50 -J-1 P -SO T X -Z	Bronze top 3M epoxy finish Sump receiver Membrane Clamp Deck Clamp 4" funnel 4" Nickel bronze funnel 6" nickel bronze funnel 6" nickel bronze funnel 6" cast iron funnel 4" X 9" funnel 4" X 9" NB funnel 4" X 9" NB funnel 4" X 9" cast iron funnel 5X17 Oval NB funnel 5X17 Oval NB funnel 6" x 3" NB funnel Push on outlet Side outlet Threaded outlet Inside caulk outlet Extended wide flange	-F4-5(el -F6-5 -F6-5 -G- -G- el -G-5 I "X -J- F -9 -9 -9	WATTS HY-300 HY-300-2 HY-300-2 HY-300-2 HY-300-2 HY-300-2 HY-300-2 HY-330-2 HY-330-2 HY-330-2 HY-330-2 HY-330-2 HY-420 HY-420 HY-500 HY-500 HY-500 HY-600 HY-700 HY-700 HY-700	3/4 1 2 3/4 1 • 3/4", 1" • 1 1/4", 1 ½", 2" • 3/4", 1" • 1 1/4", 1 1/2", 2"	(pg. 276) (pg. 276) (pg. 276) (pg. 275) (pg. 275) (pg. 275) (pg. 275) (pg. 275) (pg. 275) (pg. 274) (pg. 275) (pg. 280) (pg. 280) (pg. 281) (pg. 281) (pg. 281) (pg. 276) (pg. 276) (pg. 274) (pg. 274)	MIFAB MHY-45 MHY-45 MHY-45 MHY-35 MHY-35 MHY-35 MHY-35 MHY-30 MHY-30 MHY-60 MHY-60 MHY-65 MHY-65 MHY-65 MHY-65 MHY-66 MHY-45 MHY-20 MHY-68
	NITARY FLOOR		HYDI	RANT OPTIO		TIONS
WATTS FS-500 FS-700 FS-710-1 FS-710-3 FS-720-1 FS-720-1 FS-720-1 FS-720-3 FS-730 FS-730-1	6 (pg. 97) (pg. 102 (pg. 102 (pg. 102 6 (pg. 102 (pg. 99)	MIFAE PB) FS720-3(7) FS195(FS1520- FS1520- 2) FS1750- 2) FS1750- 2) FS1750- 2) FS1750- 5) FS1750- 5) FS1720	(A-1) -K -VB -1 -1" -31 -32 -88 -88	Hose storage b Cylinder key lo Vacuum breake Union elbow ini 1" hose connec Anchor flange 3 for 1 1/4", 1 1/2 Wall clamp	ck er, 3/4" le ction 3/4" & 1" & clamp	MIFAB -HSB -K Standard "X" -C -FL -FLC -WC
FS-730-3	(1.0)			INTERC	EPTORS	

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-F4-1	.4" Dia. NB Funnel	-F4-1	GI-107-AH	(pg. 208)	MI-G-SDH-1	OE-625 OE-630	(pg. 220) (pg. 220)	MI-E-O-10 *
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STD	No hub outlet	Standard	GI-110-AH	(pg. 208)	MI-G-SDH-2	OE-660	(pg. 220) (pg. 220)	MI-E-O-15 *
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WATTS - MIFAB CROSS REFERENCE

MPB-2021-08-USA

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OI-K	(pg. 210)	MI-O	R	OOF DRAII	NS	RD-240-1	(pg. 150) R	1400-1
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TD-920	(see TD Book)	T1360-FL-FAB
TD-940	(see TD Book)	T1330-FL-FAB
800	(pg. 91)	T1350-FL

TRENCH DRAIN OPTIONAL

VARIATIO	NS	,	WATTS		
WATTS -1 Nickel bronze -3 Stainless steel -4 Ductile iron -5 Sediment bucket -6 Vandal proof -8 Backwater valve per outle	MIF (pg. 365, 366) (pg. 365, 366) (pg. 365, 366) (pg. 365, 366) (pg. 365, 366)	-1 -3 -4 -5 -6	WATTS B3-2 B3-3 B3-4 B3-6 B3T-2NH B3T-3NH B3T-4NH	2" No hub Cl 3" No hub Cl 4" No hub Cl 6" No hub Cl 2" No hub Cl 3" No hub Cl 4" No hub Cl	(pg. 315) (pg. 315) (pg. 315) (pg. 315) (pg. 315) (pg. 315) (pg. 315) (pg. 315)
 -12 Galvanized grate only -13 All galvanized -20 Secondary dome strainer -21 Secondary flat strainer -28 All 304 S.S. Body -32 Anchor fl. & mem clamp -11 3M epoxy finish -F Anchor flange P Push on outlet S No hub side outlet T Threaded outlet X Inside caulk outlet 	(pg. 365, 366) (pg. 365, 366)	-12 -13 -20 -21 -28 -38 -3M -FL P -90 T X	B3T-2P B3T-3P B3T-4P B3-2P B3-3P B3-3P B3-4P B3-2X B3-2X B3-3X B3-4X B3-2T B3-3T B3-4T	2" Push on Cl 3" Push on Cl 4" Push on Cl 2" Push on Cl 3" Push on Cl 4" Push on Cl 4" Push on Cl 2" Inside caulk 4" Inside caulk 4" Inside caulk 4" Threaded 4" Threaded	(pg. 315) (pg. 315)

WATTS - M	IIFAB CROS	S REFERENCE
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WATER HAMMER ARRESTORS MIFAB WATTS LF15M2-A-DR (pg. 313) MWH-A (pg. 313) LF15M2-B-DR MWH-B LE15M2-C-DR MWH-C (pg. 313) MWH-D I F15M2-D-DR (pg. 313) LF15M2-E-DR (pg. 313) MWH-E LF15M2-F-DR (pg. 313) MWH-F SG-050 (pg. 313) MWH-A SG-075 (pg. 313) MWH-B SG-100 (pg. 313) MWH-C SG-125 (pg. 313) MWH-D (pg. 313) MWH-E SG-150 SG-200 (pg. 313) MWH-F SG-A (pg. 314) WHB-A SG-B (pg. 314) WHB-B SG-C (pg. 314) WHB-C (pg. 314) SG-D WHB-D WHB-E SG-F (pg. 314) (pg. 314) WHB-F (pg. 314) WHB-A (pg. 314) WHB-B (pg. 314) SS-C WHB-C (pg. 314) WHB-D (pg. 314) WHB-E (pg. 314) WHB-F **MODULAR PARTS COMPARISON GUIDE B2 CAST IRON BODIES** BALL A D

SG-F

SS-A

SS-B

SS-D

SS-E

SS-F

		MIFAB
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3" No hub CI	(pg. 315)	A2-3NH-7
4" No hub Cl	(pg. 315)	A2-4NH-7
6" No hub CI	(pg. 315)	A2-6NH-7
8" No hub CI	(pg. 315)	A2-8NH-7
2" Push on Cl	(pg. 315)	A2-2P-7
3" Push on Cl	(pg. 315)	A2-3P-7
4" Push on Cl	(pg. 315)	A2-4P-7
2" Inside caulk	(pg. 315)	A2-2X-7
3" Inside caulk	(pg. 315)	A2-3X-7
4" Inside caulk	(pg. 315)	A2-4X-7
	3" No hub Cl 4" No hub Cl 6" No hub Cl 8" No hub Cl 2" Push on Cl 3" Push on Cl 4" Push on Cl 2" Inside caulk 3" Inside caulk	3" No hub Cl (pg. 315) 4" No hub Cl (pg. 315) 6" No hub Cl (pg. 315) 8" No hub Cl (pg. 315) 2" Push on Cl (pg. 315) 3" Push on Cl (pg. 315) 4" Push on Cl (pg. 315) 2" Inside caulk (pg. 315) 3" Inside caulk (pg. 315)

B2 PVC AND ABS BODIES

WATTS			MIFAB
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B2-3-60	3" PVC socket	(pg. 315)	A2-3-30-7
B2-4-60	4" PVC socket	(pg. 315)	A2-4-30-7
B2-2-61	2" ABS socket	(pg. 315)	A2-2-31-7
B2-3-61	3" ABS socket	(pg. 315)	A2-3-31-7
B2-4-61	4" ABS socket	(pg. 315)	A2-4-31-7

B3 CAST IRON BODIES

(pg. 315)	A1-3P-7	WATTS	
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(pg. 315)	A1-2X-7	L6-1	6" x 6" HD N
(pg. 315)	A1-3X-7	L8-1	8" x 8" HD N
(pg. 315)	A1-4X-7	L5-3	5" x 5" HD S
(pg. 315)	A1-2T-7	L6-3	6" x 6" HD S
(pg. 315)	A1-3T-7	M5-1	5" x 5" NB
(pg. 315)	A1-4T-7	M6-1	6" x 6" NB
(pq. 313)	_	NAO 4	0" 0" ND

MIFAB A1-2NH-7 A1-3NH-7 A1-4NH-7 A1-6NH-7 A1-2NH-7 A1-3NH-7 A1-4NH-7 A1-2P-7 A1-3P-7

A1-4P-7

A1-2P-7

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B3 PVC AND ABS BODIES

WATTS			MIFAB
B3-2-60	2" PVC socket	(pg. 315)	A1-2-30-7
B3-3-60	3" PVC socket	(pg. 315)	A1-3-30-7
B3-4-60	4" PVC socket	(pg. 315)	A1-4-30-7
B3-2-61	2" ABS socket	(pg. 315)	A1-2-31-7
B3-3-61	3" ABS socket	(pg. 315)	A1-3-31-7
B3-4-61	4" ABS socket	(pg. 315)	A1-4-31-7

B4 CAST IRON BODIES

B4-2 2" No hub Cl (pg. 315) A1-2NH-7 B4-34-2 2" No hub Cl (pg. 315) A1-2NH-7 B4-3 3" No hub Cl (pg. 315) A1-3NH-7 B4-34-3 3" No hub Cl (pg. 315) A1-3NH-7 B4-34-3 3" No hub Cl (pg. 315) A1-3NH-7 B4-34-3 3" No hub Cl (pg. 315) A1-4NH-7 B4-34-4 4" No hub Cl (pg. 315) A1-4NH-7 B4-34-4 4" No hub Cl (pg. 315) A1-4NH-7 B4-34-4 2" Push on Cl (pg. 315) A1-2P-7 B4-34-4 3" No hub Cl (pg. 315) A1-2P-7 B4-34-2P 2" Push on Cl (pg. 315) A1-3P-7 B4-34-2P 3" Push on Cl (pg. 315) A1-3P-7 B4-34-3P 3" Push on Cl (pg. 315) A1-3P-7 B4-34-3P 3" Push on Cl (pg. 315) A1-3P-7 B4-4P 4" Push on Cl (pg. 315) A1-4P-7				
B4-34-2 2" No hub Cl (pg. 315) A1-2NH-7 B4-3 3" No hub Cl (pg. 315) A1-3NH-7 B4-34-3 3" No hub Cl (pg. 315) A1-3NH-7 B4-34-3 3" No hub Cl (pg. 315) A1-3NH-7 B4-34-3 3" No hub Cl (pg. 315) A1-4NH-7 B4-34-4 4" No hub Cl (pg. 315) A1-4NH-7 B4-34-4 4" No hub Cl (pg. 315) A1-4NH-7 B4-34-4 2" Push on Cl (pg. 315) A1-2P-7 B4-34-2P 2" Push on Cl (pg. 315) A1-3P-7 B4-34-2P 3" Push on Cl (pg. 315) A1-3P-7 B4-34-3P 3" Push on Cl (pg. 315) A1-3P-7 B4-34-3P 4" Push on Cl (pg. 315) A1-3P-7	WATTS			MIFAB
B4-3 3" No hub CI (pg. 315) A1-3NH-7 B4-34-3 3" No hub CI (pg. 315) A1-3NH-7 B4-34-3 3" No hub CI (pg. 315) A1-3NH-7 B4-4 4" No hub CI (pg. 315) A1-4NH-7 B4-34-4 4" No hub CI (pg. 315) A1-4NH-7 B4-34-4 4" No hub CI (pg. 315) A1-4NH-7 B4-2P 2" Push on CI (pg. 315) A1-2P-7 B4-34-2P 2" Push on CI (pg. 315) A1-3P-7 B4-34-3P 3" Push on CI (pg. 315) A1-3P-7 B4-34-3P 3" Push on CI (pg. 315) A1-3P-7 B4-34-3P 4" Push on CI (pg. 315) A1-4P-7	B4-2	2" No hub Cl	(pg. 315)	A1-2NH-7
B4-34-3 3" No hub CI (pg. 315) A1-3NH-7 B4-4 4" No hub CI (pg. 315) A1-4NH-7 B4-34-4 4" No hub CI (pg. 315) A1-4NH-7 B4-34-4 4" No hub CI (pg. 315) A1-4NH-7 B4-2P 2" Push on CI (pg. 315) A1-2P-7 B4-34-2P 2" Push on CI (pg. 315) A1-2P-7 B4-3P 3" Push on CI (pg. 315) A1-3P-7 B4-3A-3P 3" Push on CI (pg. 315) A1-3P-7 B4-34-3P 4" Push on CI (pg. 315) A1-3P-7	B4-34-2	2" No hub Cl	(pg. 315)	A1-2NH-7
B4-4 4" No hub CI (pg. 315) A1-4NH-5 B4-34-4 4" No hub CI (pg. 315) A1-4NH-5 B4-2P 2" Push on CI (pg. 315) A1-4NH-5 B4-34-2P 2" Push on CI (pg. 315) A1-2P-5 B4-34-2P 2" Push on CI (pg. 315) A1-2P-5 B4-3P 3" Push on CI (pg. 315) A1-3P-5 B4-3A-3P 3" Push on CI (pg. 315) A1-3P-5 B4-34-4P 4" Push on CI (pg. 315) A1-4P-7	B4-3	3" No hub Cl	(pg. 315)	A1-3NH-7
B4-34-4 4" No hub CI (pg. 315) A1-4NH-5 B4-2P 2" Push on CI (pg. 315) A1-2P-5 B4-34-2P 2" Push on CI (pg. 315) A1-2P-5 B4-3P 2" Push on CI (pg. 315) A1-2P-5 B4-3P 3" Push on CI (pg. 315) A1-3P-5 B4-3P 3" Push on CI (pg. 315) A1-3P-5 B4-3A-3P 3" Push on CI (pg. 315) A1-3P-5 B4-4P 4" Push on CI (pg. 315) A1-4P-7	B4-34-3	3" No hub CI	(pg. 315)	A1-3NH-7
B4-2P 2" Push on Cl (pg. 315) A1-2P-7 B4-34-2P 2" Push on Cl (pg. 315) A1-2P-7 B4-34-3P 3" Push on Cl (pg. 315) A1-3P-7 B4-4P 4" Push on Cl (pg. 315) A1-4P-7	B4-4	4" No hub CI	(pg. 315)	A1-4NH-7
B4-34-2P 2" Push on CI (pg. 315) A1-2P-3 B4-3P 3" Push on CI (pg. 315) A1-3P-3 B4-34-3P 3" Push on CI (pg. 315) A1-3P-3 B4-34-3P 3" Push on CI (pg. 315) A1-3P-3 B4-4P 4" Push on CI (pg. 315) A1-4P-3	B4-34-4	4" No hub Cl	(pg. 315)	A1-4NH-7
B4-3P 3" Push on Cl (pg. 315) A1-3P-7 B4-34-3P 3" Push on Cl (pg. 315) A1-3P-7 B4-4P 4" Push on Cl (pg. 315) A1-4P-7	B4-2P	2" Push on CI	(pg. 315)	A1-2P-7
B4-34-3P 3" Push on Cl (pg. 315) A1-3P-3 B4-4P 4" Push on Cl (pg. 315) A1-4P-3	B4-34-2P	2" Push on Cl	(pg. 315)	A1-2P-7
B4-4P 4" Push on Cl (pg. 315) A1-4P-	B4-3P	3" Push on Cl	(pg. 315)	A1-3P-7
	B4-34-3P	3" Push on Cl	(pg. 315)	A1-3P-7
B4-34-4P 4" Push on CI (pg. 315) A1-4P-7	B4-4P	4" Push on Cl	(pg. 315)	A1-4P-7
	B4-34-4P	4" Push on Cl	(pg. 315)	A1-4P-7

B4 PVC AND ABS BODIES

WATTS			MIFAB
B4-3-60	3" PVC socket	(pg. 315)	A1-3-30-7
B4-4-60	4"' PVC socket	(pg. 315)	A1-4-30-7
B4-3-61	3" PVC socket	(pg. 315)	A1-3-31-7
B4-4-61	4"' PVC socket	(pg. 315)	A1-4-31-7

MEMBRANE CLAMP FOR FLOOR DRAINS

WATTS			MIFAB
B3-C1	Low rough-in	(pg. 316)	A1-C1
	membrane clamp		

ROUND STRAINERS FOR FLOOR DRAINS

WATTS			MIFAB
A5-1	5" Dia. NB	(pg. 50)	5-1
A6-1	6" Dia. NB	(pg. 50)	6-1
A7-1	7" Dia. NB	(pg. 50)	7-1
A8-1	8" Dia. NB	(pg. 50)	8-1
5-1	5" Dia. HD NB	(pg. 51)	X5-1
6-1	6" Dia. HD NB	(pg. 51)	X6-1
8-1	8" Dia. HD NB	(pg. 51)	X8-1
5-4	5" Dia. DI	(pg. 50)	5-4
5-3	5" Dia. HD SS	(pg. 50)	5-3
6-3	6" Dia. HD SS	(pg. 50)	6-3

SQUARE STRAINERS FOR FLOOR DRAINS

WATTS			MIFAB
L5-1	5" x 5" HD NB	(pg. 51)	XS5-1
L6-1	6" x 6" HD NB	(pg. 51)	XS6-1
L8-1	8" x 8" HD NB	(pg. 51)	XS8-1
L5-3	5" x 5" HD SS	(pg. 51)	S5-3
L6-3	6" x 6" HD SS	(pg. 51)	S6-3
M5-1	5" x 5" NB	(pg. 51)	S5-1
M6-1	6" x 6" NB	(pg. 51)	S6-1
M8-1	8" x 8" NB	(pg. 51)	S8-1

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AREA DRAIN TOP ASSEMBLIES

WATTS			MIFAB
FD-300-1	7" Dia. NB	(pg. 50)	N7-1
FD-300-4	7"Dia. DI	(pg. 320)	F1300-TA-4
FD-320-1	9" Dia. NB	(pg. 50)	N9-1
FD-320-50	8" Sq. DI	(pg. 320)	F1320-TA-4
FD-320-Y	8" Sq. DI	(pg. 320)	F1320-TA-4
FD-330-1	8" Sq. NB	(pg. 320)	F1420-TA-1
FD-330-50	8" Sq. DI	(pg. 320)	F1420-TA-4
FD-340-1	12" Dia. NB	(pg. 320)	F1340-TA-1
FD-340-50	12"Dia. DI	(pg. 320)	F1340-TA-4
FD-340-Y-1	12" Dia. NB	(pg. 320)	F1340-TA-1
FD-340-Y-50	12" Dia. DI	(pg. 320)	F1340-TA-4
FD-360-4	16" Dia. DI	(pg. 320)	F1360-TA-4
FD-450-AF-1	16" Sq. NB	(pg. 320)	F1460-TA-1
FD-450-AF-4	16" Sq. DI	(pg. 320)	F1460-TA-4
FD-460-AF-1	12" Sq. NB	(pg. 320)	F1440-TA-1
FD-460-AF-4	12" Sq. DI	(pg. 320)	F1440-TA-4
FD-460-F-1	12" Sq. NB	(pg. 320)	F1440-TA-1
FD-460-F-4	12" Sq. DI	(pg. 320)	F1440-TA-4

REPLACEMENT FLOOR AND AREA DRAIN GRATES & CLEANOUT COVERS

WATTS		MIFAB
A5PG-1	(pg. 319)	5PG-1
A6PG-1	(pg. 319)	6PG-1
5PG-1	(pg. 319)	5PG-3
FD-300-PG-1	(pg. 319)	N7-PG-1
FD-300-PG-4	(pg. 320)	F1300-PG-4
FD-320-PG-1	(pg. 319)	N9-PG-1
FD-320-PG-4	(pg. 320)	F1320-PG-4
FD-340-PG-1	(pg. 320)	F1340-PG-1
FD-340-PG-4	(pg. 320)	F1340-PG-4
FD-450-AF-PG-4	(pg. 320)	F1460-PG-4
FD-450-AF-PG50-1	(pg. 320)	F1460-PG-1
FD-460-AF-PG-4	(pg. 320)	F1440-PG-4
FD-460-AF-PG-1	(pg. 320)	F1440-PG-1
R5G-1	(pg. 324)	5PC-1
RXPG-1	(pg. 324)	X5PC-1
RXPG-4	(pg. 324)	5PC-4

ADJUSTABLE EXTENSION FOR FLOOR DRAINS

WATTS			MIFAB
B3-XY	small CI extension	(pg. 50)	DD-50
DD-1	small NB extension	(pg. 50)	DD-1
DD-XY-50	small CI extension	(pg. 50)	DD-50

SEDIMENT BUCKET FOR FLOOR DRAINS

WATTS	;		MIFAB
B1B	Plastic sed bucket	(pg. 320)	A1-PB
B2B	Large CI sed. Buck	(pg. 320)	A2-MB
B3B	Small CI sed. Buck.	(pg. 320)	A1-MB

FUNNELS FOR FLOOR DRAINS

WATTS			MIFAB
EF-1		(pg. 50)	EF4-1
EF-50	4" round CI funnel	(pg. 50)	EF4-50
EF6-1	6" round NB funnel	(pg. 50)	EF6-1
EF6-50	6" round CI funnel	(pg. 50)	EF6-50
EG-1	4" x 9" NB funnel	(pg. 50)	EG-1
EG-50	4" x 9" CI funnel	(pg. 50)	EG-50
F4-1	4" round NB funnel only	(pg. 50)	F4-1
F4-50	4" round CI funnel only	(pg. 50)	F4-50
G-1	4" x 9" oval NB funnel only	(pg. 50)	G-1
G-50	4" x 9" oval CI funnel only	(pg. 50)	G-50

HARDWARE PACKS

WATTS		N	IIFAB
FC-1	3 cap screws	(pg. 317)	HS-1
	with integral washers		
FC-2	3 bolts, washers	(pg. 317)	HS-2
	and nuts for roof drains		
FC-3	3 bolts, washers	(pg. 317)	HS-3
	and nuts for deck clamp		
FC-4	3 bolts, washers and	(pg. 317)	HS-3
	nuts for extensions		

PRE-ASSEMBLED ECONOMY FLOOR DRAINS

WATTS		MIFAB
FD-390-E-1	(pg. 55)	F1230-1
FD-390-E-4	(pg. 55)	F1230-4
FD-390-E-63-1	(pg. 55)	F1230-WF-1
FD-390-E-63-4	(pg. 55)	F1230-WF-4

CLEANOUT TOP ASSEMBLIES

WATTS	S	1	MIFAB
R-1	5" Dia. NB CO top	(pg. 324)	R-1
R-3	5" Dia. SS CO top	(pg. 324)	R-3
RX-3	5" Dia. SS CO top	(pg. 324)	R-3
RC-1	5" Dia. NB CO top car/mar	(pg. 324)	RC-1
RX-1	5" Dia. NB Co top	(pg. 324)	R-3
RX-4	5" Dia. D.I. CO top	(pg. 324)	R-4
S-1	5" x 5" NB CO top	(pg. 324)	S-1
S-3	5" x 5" SS CO top	(pg. 324)	S-3
T-1	5" Dia. NB CO top for tile	(pg. 324)	T-1
TS-1	5" x 5" NB CO top for tile	(pg. 324)	TS-1
U-1	5" Dia. NB CO top for terr.	(pg. 324)	U-1
US-1	5" x 5" NB CO top for terr	(pg. 324)	US-1

ROOF DRAIN DOMES

WATTS			MIFAB
B2 DM	R1200 poly	(pg. 323)	A2-PD
B2 KDM-L-4	R1200 low DI	(pg. 323)	A2-MDL-80
B2 KDM-4	R1200 DI dome	(pg. 323)	A2-MD
B2 KDM-80	R1200 alum	(pg. 323)	A2-MDL-80
B3 DM	R1100 poly	(pg. 323)	A1-PD
B3 KDM-80	R1100 alum	(pg. 323)	A1-MD

ROOF DRAIN CLAMP RINGS FOR RD-100

WATTS	MIFAB
B2-FLG	R1200 membrane clamp(pg. 316) A2-C3 and underdeck clamp
B2-FLG-W-	80 R1200 AL Dome (pg. 316) A2-C3-W w/ABS standpipe (pg. 323)w/A2-MDL-80
B2-FLG-D B2-S	2" high water dam.(pg. 316) A2-WD R1200 sump receiver (pg. 323) A2-BP

ROOF DRAIN FIXED EXTENSIONS

WATTS	MIFAB
B2-V2 2" fixed extension - R1200	(pg. 318) A2-V2
B2-V3 3" fixed extension - R1200	(pg. 318) A2-V3
B2-V4 4" fixed extension - R1200	(pg. 318) A2-V4

ROOF DRAIN CLAMP RINGS FOR RD-200

WATTS B3-FLG	R1100 membrane clamp and underdeck	(pg. 316) clamp	MIFAB A1-C3
B3-FLG-\	N-80 R1100 al. Dome w/ A1-MD w/ABS stan		
B3-S	R1100 sump receiver	(pg. 323)	A1-BP
ROC	F DRAIN ACCUT	ROL WE	IRS

WATTS			MIFAB
B2-A1	R1200 1 weir Accutrol	(pg. 323)	A2-F1
B2-A2	R1200 2 weir Accutrol	(pg. 323)	A2-F2
B3-A1	R1100 1 weir Accutrol	(pg. 323)	A1-F1
B3-A2	R1100 2 weir Accutrol	(pg. 323)	A1-F2
B3-A3	R1100 3 weir Accutrol	(pg. 323)	A1-F3

ROOF DRAIN BALLAST GUARDS

WATTS		MIFAB
B2-GSS	R1200 SS ballast guard (pg. 323)	A2-BG
B2-H	R1200 SS ballast guard (pg. 323)	A2-BG
B3-GSS	R1100 SS ballast guard (pg. 323)	A1-BG

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	ROOF DRAINS		Z100-DX Z100-E	(pg. 137) (pg. 127)	R1200-Z R1200-V	Z100-SS Z100-SSM	(pg. 127) (pg. 127)	R1200-M-83 R1200-M-83
ZURN Z100 Z100-AC Z100-AR Z100-AW Z100-BS Z100-C Z100-DE Z100-DE	(pg. 127) (pg. 127) (pg. 127) (pg. 137) (pg. 127) (pg. 127) (pg. 127) (pg. 128)	MIFAB R1200 R1200-U R1200-U R1200-W R1200-W-83 R1200-U R1200-B-EU	Z100-EA Z100-EA-C Z100-EB Z100-EC Z100-FG Z100-G Z100-GD Z100-HD Z100-R	(pg. 128) (pg. 128) (pg. 128) (pg. 127) (pg. 133) (pg. 127) (pg. 127) (pg. 127) (pg. 127)	R1200-E R1200-EU R1200-E R1200-UV R1200-PR R1200-PR R1200-M-13 R1200-M-12 R1200-B	Z100-ST Z100-TC Z100-VP Z100-W Z100-W2 Z100-W3 Z100-W4 Z100-XJ Z100-84	(pg. 127) (pg. 127) (pg. 127) (pg. 137) (pg. 137) (pg. 137) (pg. 137) (pg. 137) (pg. 127) (pg. 120)	R1200-M-SP R1200-TC R1200-6 R1200-W2 R1200-W2 R1200-W3 R1200-W4 R1200 w/R1900 R1200-G
Z100-DP Z100-DR	(pg. 127) (pg. 128)	R1200-B R1200-EU	Z100-SC Z100-SE	(pg. 127) (pg. 127) (pg. 131)	R1200-C R1200-HC	Z100-85 Z100-89	(pg. 131) (pg. 135)	R1200-JC R1200-R

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ZA100	(pg. 127)	R1200-M-80	Z107-SS	(pg. 137)	R1200-Z-M-83	Z122-C	(pg. 141)	R1220-RS-U
ZC100	(pg. 127)	R1200-M	Z107-VP	(pg. 137)	R1200-Z-6	Z122-DP	(pg. 141)	R1220-RS-B
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	(pg. 142)			(pg. 135)			(pg. 122)	
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Design and dimensions are subject to modification. Prices do not include applicable taxes.

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ZN414-6	(pg. 50)	F6-1	Z504-T	(pg. 69)	F1440-Y-Q-14-4	Z540	(pg. 61)	F1340-C-TFB-4*
Z415 body	(pg. 315)	A1 body w/A1-C2	Z505	(pg. 60)	F1340-Y-14-4	ZB540	(pg. 61)	F1340-C-TFB-1*
Z415	(pg. 37)	F1100-C*	ZN505	(pg. 68)	F1440-Y-14-4	ZN540	(pg. 61)	F1340-C-TFB-1*
Z415-B	(pg. 37)	F1100-C*	Z505-T	(pg. 68)	F1440-Y-14-1	Z541	(pg. 60)	F1340-C-Y-14-5-4*
Z415-BF Z415-BL	(pg. 39) (pg. 47)	F1100-C-EG* F1100-C-Z*	Z506 Z507	(pg. 62) (pg. 56)	F1340-Y-Q-14-90-4 F1300-C-Y-4*	ZB541 ZN541	(pg. 60) (pg. 60)	F1340-C-Y-14-1-5* F1340-C-Y-14-1-5*
Z415-BZ	(pg. 47) (pg. 37)	F1100-C*	ZB507	(pg. 56) (pg. 56)	F1300-C-Y-1*	Z543	(pg. 66)	F1370-C-Y-14-5-4*
Z415-C	(pg. 41)	F1000-C-HG*	ZN507	(pg. 56) (pg. 56)	F1300-C-Y-1*	ZB543	(pg. 66)	F1370-C-Y-14-5-1*
Z415-D	(pg. 45)	F1000-C-VD*	Z508	(pg. 57)	F1320-C-Y-4*	ZN543	(pg. 66)	F1370-C-Y-14-5-1*
Z415-E	(pg. 39)	F1100-C-EF*	ZB508	(pg. 57)	F1320-C-Y-1*	Z544	(pg. 65)	F1360-Y-5
Z415-G	(pg. 42)	F1100-C-K*	ZN508	(pg. 57)	F1320-C-Y-1*	Z545	(pg. 65)	F1360-C-Y-14-4*
Z415-H	(pg. 40)	F1100-C-FC*	Z509	(pg. 62)	F1340-C-Y-Q-4*	Z546		"X"
Z415-I	(pg. 40)	F1100-C-ER*	Z509-T	(pg. 69)	F1440-Y-Q-4	Z547		"X"
Z415-J Z415 K	(pg. 43)	F1100-C-RS*	ZB509	(pg. 62)	F1340-C-Y-Q-1*	Z548 ZB548	(pg. 66)	F1370-17-4
Z415-K Z415-M	(pg. 38) (pg. 37)	F1100-C-AS* F1100-C-5-3-TFB*	ZN509 Z511	(pg. 62) (pg. 59)	F1340-C-Y-Q-1* F1330C-4	ZB548 ZN548	(pg. 66) (pg. 66)	F1370-17-1 F1370-17-1
Z415-M Z415-N	(pg. 37) (pg. 42)	F1100-C-5-5-TFB	ZB511	(pg. 59) (pg. 59)	F1330C-4 F1330C-1	Z10348 Z550	(pg. 57)	F1320-C-Y-14-4*
Z415-O	(pg. 41)	F1100-C-FT6*	ZN511	(pg. 59)	F1330C-1	ZB550	(pg. 57)	F1320-C-Y-14-1*
	,							

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T1350-FL-4

T1350-FL-3

T1350-FL-3 T1320-FL-4

ZN550	(pg. 57)	F1320-C-Y-14-1*	Z665	(pg. 91)
Z551	(pg. 56)	F1240	ZB665	(pg. 91)
ZB551	(pg. 56)	F1240-1	ZN665	(pg. 91)
Z533	(pg. 74)	F1530	Z667	(pg. 91)
Z554	(pg. 58)	F1320-C-TFB-4*	ZB667	(pg. 91)
ZB554	(pg. 58)	F1320-C-TFB-1*	ZN667	(pg. 91)
ZN554	(pg. 58)	F1320-C-TFB-1*	Z668	(pg. 81)
Z555	(pg. 56)	F1300-C-4*	Z670	(pg. 84)
ZN555	(pg. 56)	F1300-C-1*	Z673	(pg. 77)
Z556 (CAN)	(pg. 56)	F1300-C-4*	Z675	(pg. 68)
Z556 (USA)	(pg. 56)	F1300-C-4*	Z676	(pg. 68)
ZN556 (CAN)	(pg. 56)	F1300-C-1*	ZB676	(pg. 68)
ZN556 (USA)	(pg. 56)	F1300-C-1	ZN676	(pg. 68)
Z560	(pg. 67)	F1420	Z679	(pg. 79)
Z566	(pg. 84)	F1860	ZB679	(pg. 79)
Z566-GT	(pg. 84)	F1860-16-4	ZN679	(pg. 79)
ZB566	(pg. 84)	F1860-1	Z690	(pg. 66)
ZB566-GT	(pg. 84)	F1860-16-1	Z730	(pg. 53)
ZN566	(pg. 84)	F1860-1	ZB730	(pg. 53)
ZN566-GT	(pg. 84)	F1860-16-1	ZN730	(pg. 53)
Z568	(pg. 84)	F1870	Z742	(pg. 53)
Z568-GT	(pg. 84)	F1870-16-4	Z753	(pg. 286)
ZB568	(pg. 84)	F1870-1	Z761	(pg. 187)
ZB568-GT		F1870-16-1	2701	(pg. 107)
ZN568	(pg. 84)	F1870-1		
ZN568-GT	(pg. 84)	F1870-161		FLOOR AND ARI
Z573	(pg. 84)	RS48-NH-1		OPTIONAL VAR
Z573 Z574	(pg. 50)	RS40-NH-1 RS412-NH		OPTIONAL VAN
	(pg. 50)	RS412-NH-1	PREFIX	ES
ZB574	(pg. 50)		Z	CI with cast iron top
ZN574	(pg. 50)	RS412-NH-1	ZANB	NB body w/ NB top
Z575	(pg. 81)	F1760-FL-4-22	ZARB	PB body w/ NB top
ZB575	(pg. 81)	F1760-FL-1-22	ZB	CI body w/ PB top
ZN575	(pg. 81)	F1760-FL-1-22	ZN	CI body w/ NB top
Z576	(pg. 81)	F1760-FL-4	ZN	CI body w/ SS top
ZB576	(pg. 81)	F1760-FL-3	-A	Aux. vent connection
ZN576	(pg. 81)	F1760-FL-3	-AA	Acid resistant epoxy
Z585	(pg. 67)	F1430-C-Y-4-5*	-AR	Acid resistant epoxy
ZB585	(pg. 68)	F1440-Y-14-4	-B	Backwater valve
ZN585	(pg. 68)	F1440-Y-14-4	-BP	Vandal proof
Z586	(pg. 81)	F1760-FL	-BS	SS scr. over dome
ZN586	(pg. 81)	F1760-FL-3	-BT	Bell trap bucket
Z587	(pg. 67)	F1420-Y-4	-C	Membrane clamp
Z609	(pg. 67)	F1420-C-Y-14-4*	-CI	Cast iron grate
ZB609	(pg. 67)	F1420-C-Y-14-1*	-CP	Chrome plated top
ZN609	(pg. 67)	F1420-C-Y-14-1*	-OF -D	Dome grate
Z610	(pg. 68)	F1440-C-Y-5-4*	-DB	Bottom dome straine
ZB610	(pg. 68)	F1440-C-Y-5-1*		
ZN610	(pg. 68)	F1440-C-Y-5-1*	-DC	Less Dura-Coated in
Z610-H	(pg. 68)	F1440-Y-4	-DF	Deflector grate
ZN610-H	(pg. 68)	F1440-Y-1	-DG	Ductile iron grate
Z610-H-ADJ	(pg. 68)	F1440-C*	-DP	Decorative polished
ZN610-H-ADJ	(pg. 68)	F1440-C-1*	-DS	Ductile iron solid cov
Z611	(pg. 67)	F1430C-Y-4	-DX	Extended wide flang
ZB611	(pg. 67)	F1430C-Y-1	-E	1" Top extension
ZN611	(pg. 67)	F1430C-Y-1	-EF	3/16" Exterior frame
Z624	(pg. 78)	F1620-C-4	-ES	12" Extension section
ZB624	(pg. 78)	F1620-C-1	-F	Extension frame
ZN624	(pg. 78)	F1620-C-1	-FC	Ext. frame and collar
Z625	(pg. 78)	F1600-C*	-FG	Free set grate
ZB625	(pg. 78)	F1600-C*	-FY	Free standing bucket
ZN625	(pg. 78)	F1600-C*		
ZAL625-HY	(pg. 74)	F1510-80		"X" Contact N
Z626	(pg. 173)	C1200-C-R*		
ZB626	(pg. 173)	C1200-C-R-1*	-FS	Floating slab
ZN626	(pg. 173)	C1200-C-R-1*	-G	All galvanized
Z627	(pg. 78)	F1620-C	-GG	Galvanized grate
ZB627	(pg. 78)	F1620-C-1*	-GT	Top grate
ZN627	(pg. 78)	F1620-C-1*	-H	(Z-504) Hinged grate
Z629	(pg. 285)	BV1210	-HD	Heavy duty slotted g
ZB629	(pg. 285)	BV1210-1	-HL	Hinged locking grate
ZN629	(pg. 285)	BV1210-1	-HP	Heel-proof grate
Z645	(pg. 265) (pg. 76)	F1560	-HT	Square, hinged grate
ZB645	(pg. 76) (pg. 76)	F1560-3	-IG	Integral grate
ZN645		F1560-3	-J	Aux. inlet
Z10045 Z662	(pg. 76) (pg. 71)	F1560-3 F1460-C-Y-5-4*	-J1	1 Aux. inlet 1-1/2" or
	(pg. 71) (pg. 71)		-J2	2 Aux. inlets1-1/2" or
ZB662	(pg. 71)	F1460-C-Y-5*	-J3	3 Aux. inlets1-1/2" or
Z662-HF	(pg. 71)	F1460-C-Y-5*	-J4	4 Aux. inlets1-1/2" or
Z664	(pg. 91)	T1320-FL-4	-J5	4 Aux. inlets1-1/2" or
ZB664	(pg. 91)	T1320-FL-3	-K	Anchor flange
ZN664	(pg. 91)	T1320-FL-3		and a second sec

91) 91)	T1320-FL-4 T1320-FL-3	ZURN -KC	Anch fl
91)	T1320-FL-3	-KC -L	Anch. fl. Locking
81) 84)	F1760-FL F1840-42	-LG	Less gra
77)	F1580-FLC-4-5	-LV	Less bac
68)	F1440-5-4	-LY -M	Less buo Side out
68)	F1440-4	-NE	Spark pr
68)	F1440-1	-OF	6" x 3" x
68) 79)	F1440-1 F1640	-P	Trap prir
79)	F1640-1	-PD	Promena 2/07 Dia
79)́	F1640-1	-PH -PS	3/8" Dia. Perforate
66)	F1370-18	-R	Sump re
53) 53)	F1140C F1140C-9-1	-RD6	6" Dia. 3
53)	F1140C-9-1	-RD7	7" Dia. 3
53)	F1140C	-RD8 -RD10	8" Dia. 3 10" Dia.
286)	BV1290	-RD10 -S	Seconda
187)	C1600-M	-SB	Shallow
ND AREA I	DRAIN	-SC -SC	Solid cov Seconda
L VARIAT		-SB -SD	Shallow Longer s
	SUFFIXES	-SG -SH	Solid gas
iron top NB top	Std "X"	-SNB	Solid nic
NB top	"X"	-SQ6	6" Sq. 30
PB top	-1	-SQ8	8" Sq. 30
NB top	-1	-SS -SSM	SS mesh SS mesh
SS top	-3 "X"	-33101 -ST	Solid top
onnection nt epoxy	-11	-SW	Spanner
nt epoxy	-11	-T	Square t
valve	-8	-TG	Tractor g
of	-6	-TS -U	Top sec. Extensio
r dome cket	-83 "X"	-0 -V	Backwat
clamp	-C	-VP	Vandal p
ate	-4	-W	Water cl
ted top	-49	-WB	Water co
e otroinor	-20	-WS -X	Wide slo Squeeze
ne strainer Coated int	-20 "X"	-XJ	Expansio
ate	Std	-Y	Sedimer
grate	-4	-YA	Aluminu
polished top	-10	-4 -90	4" Diame
solid cover	"X" -Z	-90	Side out
ride flange nsion		Include	s "-C" mei
or frame	SPR		membran
on section	"X"	use F1	100 in nor
rame	A2-XY "X"		m
and collar ate	× "X"		
ng bucket	"X"		TRE
ontact MIFA	3	ZURN Z780	
b	"X"	Z782	
ed	-13	Z782-F c Z784	or -L
grate	-12	ZAB784	
	-16	ZANB78	4
ged grate slotted grate	-9 Std	ZARB78	
ing grate	"X"	Z784-F c	
grate	Std	ZAB784- ZANB78	
ged grate	-9	Z792	
te	-21	ZAB792	
1-1/2" or 2"	-J -J1	ZANB79	
s1-1/2 of 2	-J1 J2	ZARB79	
s1-1/2" or 2"		Z792-F c ZAB792-	
s1-1/2" or 2"	J4		2-F or -LT
s1-1/2" or 2"		Z793	
ge	-FL	Z793-F c	or -L

FLOOR AND AREA DRAIN **OPTIONAL VARIATIONS CON'T**

ZURN			MIFAB
-KC	Anch. fl. wi	th memb	CIFLC
-L	Locking de	vice	-6
-LG -LV	Less grate Less backv	vator valvo	"X" "X"
-LV -LY	Less back		"X"
-M	Side outlet		"X"
-NE	Spark proo	f Non-conductive	top "X"
-OF	6" x 3" x1"		-J
-P -PD	Trap prime		-7 "X"
-PD -PH	3/8" Dia. O	e deck drain	Std
-PS	Perforated		-42
-R	Sump rece	iver	-41
-RD6	6" Dia. 304		-6-3
-RD7	7" Dia. 304		-7-3
-RD8 -RD10	8" Dia. 304 10" Dia. 30		-8-3 -10-3
-KD10 -S	Secondary		-10-3
-SB	Shallow dra		"X"
-SC	Solid cover		-25-1
-SC		clamp collar (Z62	
-SB	Shallow bo	,	"X"
-SD -SG	Longer star Solid gaskt		"X" -25-1-G
-SG -SH	Four secur		-25-1-G "X"
-SNB		l bronze grate	"X"
-SQ6	6" Sq. 304		S6-3
-SQ8	8" Sq. 304		S8-3
-SS		creen dome	-83
-SSM -ST		cr. over dome	"X" -24
-51 -SW	Solid top Spanner w	rench	-24 H-1040
-T	Square top		-16
-TG	Tractor gra		Standard
-TS		th sl. screws	-6
-U	Extension a		-15
-V -VP	Backwater Vandal pro		-8 -6
-w	Water closi		-34
-WB	Water cont		F1660
-WS	Wide slotte		"X"
-X	Squeeze ir		-8
-XJ -Y	Expansion Sediment b		R1900 -5
-1 -YA		sed. bucket	-5 "X"
-4	4" Diamete		-F4
-90	Side outlet		-90
terproof	membrane. 100 in non n	orane clamp in ar As a recommend nembrane areas, nbrane clamp.	led alternate,
	TREN	ICH DRAINS	
ZURN Z780		(pg. 90)	MIFAB T1000
Z780 Z782		(pg. 90) (pg. 90)	T11000
Z782-F c	or -L	(pg. 90)	T1100-F-4
Z784		(pg. 90)	T1200-4-3
ZAB784		(pg. 90)	T1200-4-3
ZANB78		(pg. 90)	T1200-4-3
ZARB78 Z784-F c		(pg. 90)	T1200-4-3 T1200-F-4-3
Z784-F C ZAB784-		(pg. 90) (pg. 90)	T1200-F-4-3 T1200-F-4-3
ZANB78		(pg. 90)	T1200-F-4-3
Z792		(pg. 90)	T1200-F-4
ZAB792		(pg. 90)	T1200-F-4-3
ZANB79		(pg. 90)	T1200-F-4-3
ZARB79		(pg. 90)	T1200-F-4-3 T1200-F-4
Z792-F c ZAB792-		(pg. 90) (pg. 90)	T1200-F-4 T1200-F-4-3

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(pg. 90)

(pg. 90) (pg. 90) T1200-F-4-3 T1200-F-4-3

T1200-4

T1200-F-4



Z794	(pg. 90)	T1200-4	-FC
ZAB794	(pg. 90)	T1200-4-3	-FL
ZANB794	(pg. 90)	T1200-4-3	-F6
ZARB794	(pg. 90)	T1200-4-3	-G
Z794-F or -L	(pg. 90)	T1200-F-4	-LC
ZAB794-F or -L	(pg. 90)	T1200-F-4-3	-P
ZANB794-F or -L	(pg. 90)	T1200-F-4-3	-V
Z796	(pg. 90)	T1200-F2	-3
ZF799-75	(pg. 76)	F1570A-4	-3
ZF799-75-AF	(pg. 76)	F1570-4	-7
ZF799-76	(pg. 76)	F1570A-4-SIT	
ZF799-76-AF	(pg. 76)	F1570A-4-SIT	

TRENCH DRAIN OPTIONAL VARIATIONS

ZURN PREFIXES		MIFAB SUFFIXES
Z	CI grate w/steel frame	-4
ZAB	PB grate and frame	-4-3
ZANB	Pol.NB grate & SS Fr	-4-3
ZARB	Bronze grate & frame	-4-3
-DG	DI slotted grate	Std
-G	Galvanized grate	-13
-HP	Heel proof grate	Std
-LC	CI long. slotted gr	-4
-LD	DI long.slotted gr	-4
-TS	Top sec. w/slot. Screws	-6
-VP	Vandal proof top	-6

TRAPS AND PRIMERS

ZURN		MIFAB
Z1000	(pg. 289)	MI-950
Z1005	(pg. 187)	C1600
Z1012	(pg. 187)	C1600
Z1019	(pg. 289)	MI-950-F
ZAB1019	(pg. 289)	MI-950-F-1
ZANB1019	(pg. 289)	MI-950-F-1
Z1020	(pg. 298)	MI-100
Z1021	(pg. 308)	MI-750
Z1022-XL	(pg. 296)	MI-TSP
Z1022.5SF	(pg. 296)	MI-TSP-1
Z1022.5IP	(pg. 296)	MI-TSP-2
Z1022.5SFU	(pg. 296)	MI-TSP-3
Z1022.5IPU	(pg. 296)	MI-TSP-3
Z1023	(pg. 307)	MI-600-50
Z1024	(pg. 290)	MI-CAG
Z1024-1	(pg. 290)	MI-CAG-10T
Z1024-2	(pg. 290)	MI-CAG-10T
Z1024-3	(pg. 290)	MI-CAG-10T
Z1024-4	(pg. 290)	MI-CAG-15T
Z1024-5	(pg. 290)	MI-CAG-15T
Z1025	(pg. 290)	MI-CAG
Z1025-2	(pg. 290)	MI-CAG-20NH
Z1025-3	(pg. 290)	MI-CAG-30NH
Z1030	(pg. 288)	MI-830
Z1032		"X"
Z1033	(pg. 288)	MI-800
Z1034	(pg. 288)	MI-800
Z1035	(pg. 85)	F1900
Z1035-Q	(pg. 85)	F1910
Z1036	(pg. 85)	F1920
Z1040	(pg. 288)	MI-850
Z1042	(pg. 288)	MI-860
Z1043	(pg. 288)	MI-860

TRAPS AND PRIMERS OPTIONAL VARIATIONS ZURN MIFAB

Acid resistant epoxy

Membrane clamp

Chrome plated

Dome strainer

2 outlet unit

3 outlet unit

4 outlet unit

-AR

-C

-CP

-DS

-DU2

-DU3

-DU4

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ZURN Z1088 Z1090 Z1091 Z1095 Z1095-15 Z1099	(pg. 287) (pg. 284) (pg. 286) (pg. 284) (pg. 284) (pg. 284) (pg. 285)	MIFAB BV1300 BV1000 BV1280 BV1000 BV1000 BV1000 BV1260
BACKW	ATER VALVE VARIATIO	S OPTIONAL NS
ZURN -BC -BV -G -WH -X -12 -24	Bolted cover Bronze flappe Galvanized ca Wheel handle Nickel bronze 12" extension 12" extension	ust iron -13 -WH -1 -12 -24
	"X" Contact M	
GRE	ASE INTERC	CEPTORS
ZURN Z1160 Z1160-100 Z1160-200 Z1160-300 Z1160-500 Z1160-600 Z1160-600 Z1160-800 Z1165 Z1170 Z1170-100 Z1170-100 Z1170-100 Z1170-600 Z1170-600 Z1170-600 Z1170-900 Z1170-900 Z1170-100 ZS1170-100 ZS1170-100 ZS1170-100	(See CLPB) (See CLPB) (See CLPB) (See CLPB) (See CLPB) (See CLPB) (See CLPB) (See CLPB) (See CLPB) (pg. 205) (pg. 207) (pg. 207) (pg. 207)	MIFAB MCL-G MCL-G-0 MCL-G-1 MCL-G-2 MCL-G-2 MCL-G-3 MCL-G-4 MCL-G-5 MCL-G-6 MCL-G-7 MI-G w/ MI-SOLID MI-G MI-G-0 MI-G-1 MI-G-2 MI-G-3 MI-G-3 MI-G-4 MI-G-5 MI-G-SS MI-G-0-SS MI-G-1-SS
ZS1170-300 ZS1170-400 ZS1170-500 ZS1170-600 ZS1170-700 ZS1170-800 ZS1170-900 Z1171	(pg. 207) (pg. 207) (pg. 207) (pg. 207) (pg. 207) (pg. 207) (pg. 206) (pg. 205)	MI-G-2-SS MI-G-3-SS MI-G-4-SS MI-G-5-SS MI-G-6-SS MI-G-7-SS XL-MI-G-0-SS

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Z1171

-11

-C

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MI-DU

MI-DU

MI-DU

Z1171-500

Z1171-700

Z1171-800

Z1171-TD

71172 Z1172-900

Z1171-TD-500

Z1171-TD-700

Z1171-TD-800

Adjustable floor CO

Flushing connection

Less cleanout & plug

Backwater valve

3/4" female conn

3/4" T.P. Conn

7" long adapter

BACKWATER VALVES

Trap primer connection

6" funnel

Galvanized

Std.

-G

-F6

-13

"X"

-7

-8

"X" -3/4"

"X"

ZURN - MIFAB CROSS REFERENCE MPB-2021-08-USA

Z1172-1000 Z1172-1100 Z1172-1200 Z1172-1300 Z1172-1400 Z1172-1500 Z1172-1600 Z1172-1600 Z1172-1700 Z1172-1800 Z1173-200 Z1173-300 Z1173-400 Z1173-600 Z1173-600 Z1173-800 Z1173-800 Z1173-900	(pg. 206) (pg. 206) (pg. 206) (pg. 206) (pg. 206) (pg. 206) (pg. 206) (pg. 206) (pg. 206) (pg. 207) (pg. 207)	XL-MI-G-1 XL-MI-G-2 XL-MI-G-3 XL-MI-G-4 XL-MI-G-5 XL-MI-G-6 XL-MI-G-7 XL-MI-G-8 XL-MI-G-8 XL-MI-G-8 MI-G-SD-1 MI-G-SD-2 MI-G-SD-4 MI-G-SD-6 MI-G-SD-6 MI-G-SD-7 MI-G-SD-7
Z1173-TD Z1173-TD-200	(pg. 208) (pg. 208)	MI-G-SDH MI-G-SDH-1
Z1173-TD-300	(pg. 208)	MI-G-SDH-2
Z1173-TD-400 Z1173-TD-500	(pg. 208) (pg. 208)	MI-G-SDH-3 MI-G-SDH-4
Z1173-TD-500 Z1173-TD-600	(pg. 208) (pg. 208)	MI-G-SDH-5
Z1173-TD-700	(pg. 208)	MI-G-SDH-6
Z1173-TD-800	(pg. 208)	MI-G-SDH-7
Z1173-TD-900	(pg. 208)	MI-G-SDH-8
Z1174	(pg. 205)	MI-G-DS w/MI-SOLID
Z1174-100 Z1174-200	(pg. 205) (pg. 205)	MI-G-O-DS w/MI-SOLID MI-G-1-DS w/MI-SOLID
Z1174-200 Z1174-300	(pg. 205) (pg. 205)	MI-G-2-DS w/MI-SOLID
Z1174-400	(pg. 200) (pg. 205)	MI-G-3-DS w/MI-SOLID
Z1174-500	(pg. 205)	MI-G-4-DS w/MI-SOLID
Z1174-600	(pg. 205)	MI-G-5-DS w/MI-SOLID
Z1174-700	(pg. 205)	MI-G-6-DS w/MI-SOLID
Z1174-800	(pg. 205)	MI-G-7-DS w/MI-SOLID

GREASE INTERCEPTOR OPTIONAL VARIATIONS

ZURN		MIFAB
-AL	Aluminum cover	-AL
-CC	8" Cleanout cover	-Standard
-DI	Dual high-low inlet	-DI
-E	ARE coated extension	-C
-EP	Enzyme port in cover	-Std
-HD	Heavy duty cover	-HD
-K	Anchor flange	-FL
-KC	Anchor fl. with cl. Collar	-FLM
-L	Angle type flow control	"X"
-R	Recessing receiver	MI-CS/MI-CSD
-RE	Reces. receiver encl. type	
	MI-CS	-EN/MI-CSD-EN
-T	Cover recessed for tile	-TL
-75	Sediment bucket	-SB

SOLID INTERCEPTORS

ZURN		MIFAB
Z1175	(pg. 212)	MI-HAIR
ZAB1175	(pg. 212)	MI-HAIR-2
Z1176	(pg. 212)	MI-HAIR
ZAB1176	(pg. 212)	MI-HAIR-2
Z1180	(pg. 212)	MI-SOLID-S
ZA1180	(pg. 212)	MI-SOLID-S-CP
ZSS1180	(pg. 212)	MI-SOLID-S-SS
Z1181	(pg. 212)	MI-SOLID-L
Z1182	(pg. 213)	MI-SOLID-SA
ZS1182	(pg. 213)	MI-SOLID-SA
Z1183	(pg. 213)	MI-SOLID-TA
Z1183-100	(pg. 213)	MI-SOLID-TA-0
Z1183-200	(pg. 213)	MI-SOLID-TA-1
Z1183-300	(pg. 213)	MI-SOLID-TA-2
Z1183-400	(pg. 213)	MI-SOLID-TA-3
Z1183-500	(pg. 213)	MI-SOLID-TA-4
Z1183-600	(pg. 213)	MI-SOLID-TA-5
Z1183-700	(pg. 213)	MI-SOLID-TA-6
Z1183-800	(pg. 213)	MI-SOLID-TA-7
	Z1175 ZAB1175 Z1176 ZAB1176 ZA1180 ZSS1180 Z1181 Z1182 ZS1182 Z1183 Z1183-100 Z1183-200 Z1183-200 Z1183-300 Z1183-600 Z1183-600 Z1183-700	Z1175(pg. 212)ZAB1175(pg. 212)Z1176(pg. 212)ZAB1176(pg. 212)ZAB1176(pg. 212)Z180(pg. 212)Z181(pg. 212)Z181(pg. 212)Z182(pg. 213)ZS1182(pg. 213)Z1183(pg. 213)Z1183.00(pg. 213)Z1183.400(pg. 213)Z1183.400(pg. 213)Z1183.400(pg. 213)Z1183.400(pg. 213)Z1183.400(pg. 213)Z1183.600(pg. 213)Z1183.700(pg. 213)

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Z1183-DF	(pg. 213)	MI-SOLID-TA	Z1188-ST-150	(pg. 211)	MI-O-HU-7
Z1183-FC	(pg. 213)	MI-SOLID-TA	Z1188-ST-200	(pg. 211)	MI-O-HU-8
Z1183-100	(pg. 213)	MI-SOLID-TA-SS-O	Z1188-ST-250	(pg. 211)	MI-O-HU-9
ZS1183-200	(pg. 213)	MI-SOLID-TA-SS-1	Z1188-ST-300	(pg. 211)	MI-O-HU-10
ZS1183-300	(pg. 213)	MI-SOLID-TA-SS-2	Z1188-ST-350	(pg. 211)	MI-O-HU-11
ZS1183-400	(pg. 213)	MI-SOLID-TA-SS-3	Z1188-ST-400	(pg. 211)	MI-O-HU-12
ZS1183-500	(pg. 213)	MI-SOLID-TA-SS-4	Z1188-ST-450	(pg. 211)	MI-O-HU-13
ZS1183-600	(pg. 213)	MI-SOLID-TA-SS-5	Z1188-ST-500	(pg. 211)	MI-O-HU-14
ZS1183-700	(pg. 213)	MI-SOLID-TA-SS-6	Z1189	(pg. 212)	MI-OS
ZS1183-800	(pg. 213)	MI-SOLID-TA-SS-7	Z1189-12	(pg. 212)	MI-OS-1
ZS1183-900	(pg. 213)	MI-SOLID-TA-SS-8	Z1189-60	(pg. 212)	MI-OS-2
Z1184	(pg. 212)	MI-SOLID-LB	Z1189-100	(pg. 212)	MI-OS-3
ZA1184	(pg. 212)	MI-SOLID-LB	Z1189-200	(pg. 212)	MI-OS-4
Z1185	(pg. 216)	MI-LINT	Z1183-DF	(pg. 213)	MI-SOLID-TA
Z1185-3	(pg. 216)	MI-LINT-1	Z1188-ST-350	(pg. 211)	MI-O-HU-11
Z1185-7	(pg. 216)	MI-LINT-3	Z1188-ST-400	(pg. 211)	MI-O-HU-12
Z1185-10	(pg. 216)	MI-LINT-4	Z1188-ST-450	(pg. 211)	MI-O-HU-13
Z1185-20	(pg. 216)	MI-LINT-6	Z1188-ST-500	(pg. 211)	MI-O-HU-14
Z1185-30 Z1185-40	(pg. 216)	MI-LINT-7 MI-LINT-8	Z1189	(pg. 212)	MI-OS
Z1185-40 Z1185-50	(pg. 216) (pg. 216)	MI-LINT-9	Z1189-12	(pg. 212)	MI-OS-1
Z1185-50 Z1187-SI	(pg. 210) (pg. 212)	MI-DINT-9	Z1192	(pg. 218)	MI-G-AD
Z1187-SI Z1188-ST-400	(pg. 212) (pg. 211)	MI-03-DI MI-0-HU-12	Z1192-400	(pg. 218)	MI-G-AD-3
Z1188-ST-400 Z1188-ST-450	(pg. 211) (pg. 211)	MI-O-HU-12 MI-O-HU-13	Z1192-500	(pg. 218)	MI-G-AD-4
Z1189	(pg. 212)	MI-O-HO-15 MI-OS	Z1192-600	(pg. 218)	MI-G-AD-5
Z1189-12	(pg. 212)	MI-OS-1	Z1192-700	(pg. 218)	MI-G-AD-6
Z1192	(pg. 212) (pg. 218)	MI-G-AD	Z1192-800	(pg. 218)	MI-G-AD-7
Z1192-400	(pg. 218)	MI-G-AD-3	Z1194	(pg. 201)	-HLA
Z1192-500	(pg. 218)	MI-G-AD-4	Z1196	(pg. 220)	MI-E-O
Z1192-600	(pg. 218)	MI-G-AD-5	Z1196-300	(pg. 220)	MI-E-O-A
Z1192-700	(pg. 218)	MI-G-AD-6	Z1196-400	(pg. 220)	MI-E-O-B
Z1194	(pg. 201)	-HLA	Z1196-500	(pg. 220)	MI-E-O-C
Z1199	(pg. 218)	MI-G-AD	Z1196-600	(pg. 220)	MI-E-O-1
	(10)		Z1196-700	(pg. 220)	MI-E-O-2
			Z1196-800	(pg. 220)	MI-E-O-3
SOLID II	NTERCEPTO	OR OPTIONAL	Z1198	(pg. 220)	MI-E-O
	VARIATIO	DNS	Z1198-75	(pg. 220)	MI-E-O-4
ZURN		MIFAB	Z1198-100	(pg. 220)	MI-E-O-5
	a plated	-CP	Z1198-125	(pg. 220)	MI-E-O-6
	e plated	-CP -CS	Z1198-150	(pg. 220)	MI-E-O-7
	n screen berf. Scr. for buc	-CS -RS	Z1198-200	(pg. 220)	MI-E-O-8
	f. screen	-RS -SSM	Z1198-250	(pg. 220)	MI-E-O-9
	ement bucket as		Z1198-300	(pg. 220)	MI-E-O-10
	placement SS ba		Z1198-ST	(pg. 211)	MI-O-HU-HLA
-1 11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	placement 33 bi	askei -33D	71100	(na 218)	

MIFAB

MI-O-A

MI-O-B

MI-O-C

MI-O-1

MI-O-2

MI-O-3

MI-O-HU

MI-O-HU-A

MI-O-HU-B

MI-O-HU-C

MI-O-HU-1

MI-O-HU-2

MI-O-HU-3

MI-O

MI-O-4

MI-O-5

MI-O-6

MI-O-7

MI-O-8

MI-O-9

MI-O-10

MI-O-11

MI-O-12

MI-O-13

MI-O-14

MI-O-HU

MI-O-HU-4

MI-O-HU-5

MI-O

71199

MI-SOLID-TA-8

71188-ST-125

(pg. 211)

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71183-900

OIL INTERCEPTOR OPTIONAL
VARIATIONS

(pg. 218)

MI-G-AD

-E Acid res -HD HD traff -HT Holding -K+ Anchor -KC Anch. fit -SI Solids Ir -LS Less So -RP Rigid dr		0	MIFAB Std -C -HD -HT -FL MI-SOLID "X" "X"
	SAP	ID INTERCE	PTORS
ZURN Z1187 Z1187 Z1187- Z1187- Z1187- Z1187- Z1187- Z1187- Z1187- Z1187- Z1187- Z1187- Z1187- Z1187- Z1187- Z1187-	400 500 600 700 800 1000 SI SI-20 SI-50 SI-50 SI-150 SI-250	(pg. 214) (pg. 214)	MIFAB MI-SAND-1 MI-SAND-2 MI-SAND-3 MI-SAND-3 MI-SAND-4 MI-SAND-5 MI-SAND-7 MI-SAND-7A MI-SAND-TA-1 MI-SAND-TA-2 MI-SAND-TA-3 MI-SAND-TA-3 MI-SAND-TA-4 MI-SAND-TA-5

SAN	D IN1	VARIATI	ORS OPTIONAL ONS
ZURN -AR -DG -E -HD -K -K -NH -VP	Duct 6" E HD I Ancl Ancl NHir	rest finish tile iron grate xtension reinforced cov nor flange n. fl. W/clamp nlet and outlet dal proof screv	-FL -FLM Std
	FD	KTURE CA	RRIERS
ZURN Z1201-N Z1201-N Z1201-N Z1201-N ZE1201- ZF1201- ZF1201- ZF1201- ZF1201- ZF1202-N Z1202-N Z1202-N Z1202-N Z1203-N Z1204-N Z1204-N Z1204-N Z1204-N Z1204-N Z1204-N Z1204-N Z1204-N Z1204-N	S -XB N H N N -XB N D4 L4 -XD4 B L4 -XD4 B L4 -XD4 B L4 -XC4 B L4	(pg. 235) (pg. 237) (pg. 241) (pg. 235) (pg. 239) (pg. 235) (pg. 235) (pg. 235) (pg. 242) (pg. 242) (pg. 242) (pg. 242) (pg. 244) (pg. 244) (pg. 244) (pg. 235) (pg. 237) (pg. 237) (pg. 237) (pg. 235) (pg. 239) (pg. 239) (pg. 239) (pg. 239) (pg. 235) (pg. 242) (pg. 242) (pg. 245) (pg. 245) (pg. 245) (pg. 242) (pg. 242) (pg. 242) (pg. 242) (pg. 244) (pg. 244) (pg. 244) (pg. 244)	MIFAB MC-10 MC-10-HS MC-10-HS MC-10-HDX MC-10-27-37 MC-10-27-37 MC-10-27-37 MC-10-27-37 MC-10 MC-12 MC-12-HDX MC-12-HDX MC-12-HDX MC-10 MC-12 MC-12 MC-12 MC-13 MC-12 MC-13 MC
Z1204-1 Z1204-1 Z1204-2 Z1204-2 Z1204-2 Z1204-2 Z1204-2 Z1204-2 ZN1204- ZN1204- ZN1204- ZN1204- Z1207-N Z1207-N	ND43 N4 ND4 ND43 N N4 ND4 ND4 D4	(pg. 244) (pg. 236) (pg. 236) (pg. 236)	MC-13D MC-13D-1x3 MC-13-2 MC-13-2-1x3 MC-13D-2-1x3 MC-13D-2-1x3 MC-13D MC-13D MC-13D MC-13D MC-13D MC-10-EXT MC-10D-EXT MC-10L-EXT

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ZURN

Z1186

Z1186-300

Z1186-400

Z1186-500

Z1186-600

Z1186-700 Z1186-800

Z1186-ST

Z1186-ST-300

Z1186-ST-400

Z1186-ST-500

Z1186-ST-600

Z1186-ST-700

Z1186-ST-800

Z1188

Z1188-75

Z1188-100

Z1188-125

Z1188-150

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Z1188-250

Z1188-300

Z1188-350

Z1188-400

Z1188-450

Z1188-500

Z1188-ST

Z1188-ST-75

Z1188-ST-100

OIL INTERCEPTORS

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Z1207-NR4	(pg. 236)	MC-10R-EXT
Z1207-NR4	(pg. 230) (pg. 246)	MC-101C-LX1
Z1208-H42		MC-14-4-V2-HS
	(pg. 247)	
Z1208-H44	(pg. 247)	MC-14-4-V4-HS
Z1208-N32	(pg. 246)	MC-14-3-V2
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Z1214	(pg. 251)	MC-26
Z1215	(pg. 251)	MC-27
Z1216	(pg. 251)	MC-28

WATER CLOSET CARRIER PREFIXES

ZURN	4	MIFAB
Z	Dura coated system with ZZ coupling	Std
ZQ	Coupling system for cutting to	Std
	required length after testing	

WATER CLOSET CARRIER SUFFIXES

ZURN		MIFAB
A	Aux. support assembly	-10
-AV	2" no hub vent connection	-31
-B	Blowout type fixt. support	Std
-CC	Corrosion resistant 6" long	-G
00	cast iron coupling	0
-CL	Nipple len. great. than 12"	"X"
-CV	2" NH center vent conn	"X"
-D	Double (back to back)	-D
-F	Floor mtd. outlet cl. Conn	MC-21
-FO	Main fitting only	"X"
-F2	Z-1208 fitting w/ 2" vent	MC-62-4-V2
-F4	Z-1208 fitting w/ 4" vent	MC-62-4-V4
-FX	3" foot ext.assembly	"X"
-G	Galvanized cast iron	-17
-H	Hub & spigot stack conn	-HS
-J	45 degree aux. inlet	-23
-JC	2" Auxiilary inlet	-27
-JJ	Two 2" auxiliary inlets	-31
-JL	2" left hand aux. inlet	-26
-JR	2" right hand aux. inlet	-25
-JS	2" aux. inlet stack side	-23
-JV	2" aux. inlet, vent side	-24
-M	Aux. foot support for P	-10
	dimension 10" - 18"	10
-P	3" pl. fitting supporting system	"X"
-PA	Adjustable coupling conn	"X"
	for penal fixture	
-PB	Coupling connection for penal	fixture "X"
-PC	Coupling conn. with 4"	"X"
10	cleanout for penal fixtures	7
-PN	NH coup. Conn. with 4"	"X"
	cleanout for penal fixtures	
-T	Threaded stack conn	"X"
-VL	Left hand vent connection	"X"
-VP	Vandal proof trim	-14
-W	Adap. ass. for women's ur	-15
-XH	Extra HD, 500lb carrier	-HD
-X3	3" extension	"X"
-X4	4" extension	Specify
Y	Foot support system	-10
-W	Adap. ass.for womans ur	-10
-xH	Extra HD, 500lb carrier	-10 -HD
-X11 -X4	4"extension	-11D "X
-74 -Y	Food support system	-10
-29	Mechanical test cap ass	-13
20	meenamear test cap ass	-15

-61 Adj. w -74 Bowl s	ch for vp screws rrench for ZZ coup saver washer velligic rough-in	-19 "X" "X"
LAVAT	ORY, URINAL CARRIERS	
ZURN Z1217 Z1218 ZX1220-BM3 ZX1220-BM4 Z1221-D Z1221-D Z1222 Z1222-D Z1223 Z1224-D Z1225-BL Z1225-BL Z1225-BL Z1225-BL Z1225-BL Z1231-EZR Z1231-EZR Z1231-EZR-D Z1231-EZR-D Z1231-EZR-D Z1231-EZR-D Z1231-EZR-D Z1231-EZR-D Z1231-EZR-D Z1231-EZR-D Z1255 Z1256 Z1255 Z1255 Z1255 Z1259-D Z1259-DB Z1259-DB Z1259-2P Z1259-2	(pg. 264) (pg. 264) (pg. 264) (pg. 262) (pg. 252) (pg. 253) (pg. 262) (pg. 261) (pg. 263) (pg. 264) (pg. 264) (pg. 264) (pg. 254) (pg. 254) (pg. 254) (pg. 254) (pg. 254) (pg. 254)	MIFAB MC-62-4-V2 MC-61-T MC-62-3-V2 MC-62-4-V2 MC-31D MC-31D MC-32 MC-32D MC-33 MC-310 MC-310 MC-310 MC-310 MC-310 MC-310 MC-310 MC-310 MC-310 MC-310 MC-41-TR MC-41-TR MC-41-TR MC-41-TR MC-410-TR

Fin. Fr. -siphon jet closet

Finishing fr. - blowout clos

Flush valve supply support

4" neo-seal clos. gask. Kit

Wrench for vp screws

LAVATORY, URINAL AND SINK **CARRIERS OPTIONAL VARIATIONS**

ZURN PREFI)	(SUFFIX	
Z	Dura coated cast iron	Std.	
ZURN		MIFAB	
-AL	Adaptor lug	-88	1
-B	Blow out fixture support	Std.	1
-BL	Bi-Livel cooler support	MC-33	1
-BP	Bottom body plate with bearing jacks	Std.	1
-BR	Bracket support valve plate	-H	1
-BS	Bar support valve plate	-F	1
-CC	Cast iron support up to 7"	-CI	1
-CL	Cast iron coupling over 7"	"X"	1
-CU	Floor to ceiling upright	-B	1
-D	Back to back system	-D	1
-DB	Back to back top & bottom	Std.	1
	plates with bearing jacks		1
-E2	Chrome plated concealed	-E2	1
	arm escutceons 2" long		1
-E4	Chrome plated & conc	-E4	1
	Arm escutchems 4" long		1
-E6	Chrome plated & concealed	-E6	1
	arm escutcheons 6" long		1
-F2	Z1208 fitting with 2" vent	Std.	ļ
-F4	Z1208 fitting with 4" vent	Std.	į
-FP	Top, front, back plate	Std.	į

ZURN - MIFAB CROSS REFERENCE

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"X' -19 "X" "X"

MPB-2021-08-USA

-G	Galvanized	-17
-L	Stud or sleeve length -	"X"
-	greater than standard	
L2	Less bearing plate ass	"X"
-SL	Stud length over 6"	-A
-VP	Vandal proof trim	-14
-WS	Wall support valve plate	-G
-W6	6" wide support plate	"X"
-XH	Extra HD 500 lb carrier	-HD
-X3	3" extension	"X"
-X4	4" extension	"X"
-Y	Foot support system	-10
-ZR	Tubular sup. for long studs	-R
-1	Longer than standard	-W
	urinal / sink lavatory	
-2	Bearing plate assembly	Std.
-5	Corner lavatory support	-C
-6	Cast Iron coupling up to 6"	-CI
-29	Mechanical test cap	-13
-58	Flush valve sup. for urinals	-20
-79	Paraplegic Rough-in	-WC

RESIDENTIAL WATER CLOSET SUPPORT SYSTEM

Z1280 (pg. 250) MC-2 Z1280-N3-2 (pg. 250) MC-2 Z1280-N4-2 (pg. 250) MC-2 Z1280-N4 (pg. 250) MC-2 Z1282-H4 (pg. 250) MC-2 Z1282-H4-2 (pg. 250) MC-2 Z1282-H4-2 (pg. 250) MC-2 Z1282-H4-2 (pg. 250) MC-2 Z1282-HD-4 (pg. 250) MC-2	-N3-2
Z1280-N4-2 (pg. 250) MC-2 Z1280-N4 (pg. 250) MC-2 Z1282-H4 (pg. 250) MC-2 Z1282-H4-2 (pg. 250) MC-2	
Z1280-N4 (pg. 250) MC-2 Z1282-H4 (pg. 250) MC-2 Z1282-H4-2 (pg. 250) MC-2	NA 2
Z1282-H4 (pg. 250) MC-2 Z1282-H4-2 (pg. 250) MC-2	-114-2
Z1282-H4-2 (pg. 250) MC-2	-N4
(1-5)	-H4
71282-HD-4 (pg 250) MC-2	-H4-2
(pg. 200) 1002	-HD-4
Z1283-P3 (pg. 250) MC-2	-P3
Z1284-N4 (pg. 250) MC-21	-N4
Z1285 (pg. 250) MC-2	i

RESIDENTIAL WATER CLOSET OPTIONAL VARIATIONS

PREFIXES	S	UFFIXES
-Z	dura coated plate sys	Std.
ZURN -CL -HT -X4 -Y	Coup. len. Great. than 4" Hangar type clos. adp 4" foot extension Foot support system	MIFAB "X" "X" "X" -10

HYDRANTS ZURN MIFAB **MHY-20** Z1300 (pg. 274) Z1305 (pg. 274) MHY-25 Z1310 (pg. 274) MHY-10 (pg. 274) MHY-15 Z1315 (pg. 274) 71320 MHY-26 Z1320-C (pg. 274) MHY-26 Z1320-EZ (pg. 278) MHY-26-RECT Z1321 (pg. 274) MHY-16 (pg. 274) Z1322-EZ MHY-26-RB (See CLPB) HY-2000 Z1322 Z1325 (pg. 276) MHY-45 Z1327 (pg. 276) MHY-45 (pg. 276) MHY-45 Z1327 (pg. 276) MHY-35 71330 Z1332-EZ (pg. 275) MHY-35-RB (pg. 275) Z1333 MHY-30 Z1333-C-BFP (pg. 275) MHY-30-DVB Z1334-C (pg. 275) MHY-30 MHY-30-DVB 71334-C-BEP (pg. 275) Z1335 (pg. 275) MHY-35 (pg. 282) Z1341 MHY-90 Z1341-BFP (pg. 282) MHY-90-DVB (pg. 283) Z1342 MHY-95 Z1342-BFP MHY-95-DVB (pg. 283) Z1344 (See CLPB) HY-1000 Z1345 (See CLPB) HY-1000 HY-1000 Z1346 (See CLPB)

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Z1347-BFP Z1349 Z1350	(See CLPB) (pg. 277) (pg. 277)	HY-1000 MHY-50 MHY-55	ZUDN	CLEANOU		ZN147 Z1602 ZN160	
Z1350-EZ	(pg. 277)	MHY-55-RB	ZURN Z1400	(pg. 168)	MIFAB C1100-R	ZXN16	
Z1360	(pg. 280)	MHY-60	Z1400-K	(pg. 168)	C1100-R	Z1615	
Z1361	(pg. 280)	MHY-60	ZN1400	(pg. 168)	C1100-R-1	Z1616	
Z1365	(pg. 280)	MHY-61	Z1400-BZ	(pg. 168)	C1100-R	Z1666	
Z1370		/HY-60-HSB	Z1400-SZ	(pg. 170)	C1100-S	Z1666-	-1
Z1375	(pg. 280)	MHY-60	Z1402	(pg. 176)	C1230		
Z1385 Z1388	(pg. 281)	MHY-65 MHY-58	ZB1402	(pg. 176)	C1230-1	CLE	ANC
Z1388 Z1390	(pg. 279) (pg. 281)	MHY-66	ZN1402	(pg. 176)	C1230-1		
Z1395	(pg. 281)	MHY-68	Z1404	(See CLPB)	C230-TS-1	PREFI	
Z1397	(pg. 281)	MHY-68	ZB1404 ZN1404	(See CLPB) (See CLPB)	C230-TS-1 C230-TS-1	-N	W
			Z1406	(pg. 172)	C1100-XR	Z	C
	NT OPTIONAL VARI	ATIONS	ZB1406	(pg. 172) (pg. 172)	C1100-XR-1	ZB ZN	Po Ni
HTUKA	INT OPTIONAL VARI	ATIONS	ZN1406	(pg. 172)	C1100-XR-1	ZS	30
ZURN		MIFAB	Z1440	(pg. 182)	C1450	ZAB	P
AC	Al. casing guard	-42	Z1441	(pg. 183)	C1450-RD	ZANB	Ni
-AN	Angled hose conn	"X"	ZB1441	(pg. 183)	C1450-RD		
	Bronze casing	Std.	Z1443	(pg. 183)	C1450-S	SUFFI	
	Cast iron box	-50	ZB1443 ZN1443	(pg. 183) (pg. 183)	C1450-S C1450-S	-A	R
	Cylinder key lock	-K	ZN 1443 Z1444	(pg. 183) (pg. 182)	C1450-S C1450-R	-AR	A
-DP1	1/2" Drain port in box	-9	ZN1444 ZN1444	(pg. 182) (pg. 182)	C1450-R C1450-R-1	-BP	Br
DP14	1/4" Drain port in box	-10	Z1445	(pg. 182) (pg. 184)	C1460	-C	M
DP38	3/8" Drain port in box	-11	Z1446	(pg. 185)	C1460-RD	-CF	C
	Comb. 3/4" female and 1".	"X"	ZB1446	(pg. 185)	C1460-RD	-CH	CI
	male pipe thread conn.	~	Z1447	(pg. 185)	C1460-S	-CM -CP	C: Cl
	Heavy duty cover	"X"	ZB1447	(pg. 185)	C1460-S	-CP -DC	Di
	Anchor Flange	-FL	ZN1447	(pg. 185)	C1460-S	-DC -DX	E
	Anchor Flange with clamp.	-FL -FLM	Z1448	(pg. 184)	C1460 w/C1300-R	-G	AI
	Loose key	-FLIVI MHY-9004	ZB1448 ZN1448	(pg. 184) (pg. 184)	C1460 w/C1300-R-1 C1460 w/C1300-R-1	-HC	Hi
	Polished NB box	™ 1-9004 -1	ZN1448 Z1449	(pg. 184) (pg. 176)	C1460 W/C1300-R-1 C1230	-HD	H
		-1 -1	Z1454	(pg. 176) (pg. 168)	C1100-C-R*	-HH	Ha
	Polished bronze box	-1 -7	ZB1454	(pg. 168)	C1100-C-R-1*	-IC	In
	Plain rough bronze box		ZN1454	(pg. 168)	C1100-C-R-1*	-IN	In
-PX	1/2" pex tubing connection	-PX	Z1455	(pg. 168)	C1100-C-R-Z*	-K	۱A
	Rough chrome finish	-49	ZB1455	(pg. 168)	C1100-C-R-1*	-KC	A
	Hydrant parts repair kitMHY	-CIA	ZN1455	(pg. 168)	C1100-C-R-1*	-LC	Le
	Statuary bronze face	-1	Z1456	(pg. 187)	C1500	1.64	m
SBD	Stat. Br. face - dark finish	-1	ZAB1456	(pg. 187)	C1500-1	-LM	Le as
-SBL	Stat. Br. face - light finish	-1	ZANB1456 Z1457	(pg. 187) (pg. 177)	C1500-1 C1310	-NH	N
-SBM	Stat. Br. face - med. finish	-1	ZAB1457	(pg. 177) (pg. 177)	C1310 C1310	-NL	P
-SS	SS box and cover	-3	ZANB1457	(pg. 177)	C1310	-PW	PI
	3/4" adaptor vb	Std.	Z1460	(pg. 178)	C1400-S	-SC	S
	Wall clamp	-WC	ZAB1460	(pg. 178)	C1400-S-1	-SG	G
	Wheel handle	MHY-9002	ZANB1460	(pg. 178)	C1400-S-1	-SL	Lo
	Water cast onto cover	"X"	Z1461	(pg. 178)	C1400-S	-SM	S
-1"	1" hose connection	-0	ZAB1461	(pg. 178)	C1400-S-1	-ST	Si
·1	3/4" IP str.Fem. Inl. adap	"X"	ZANB1461	(pg. 178)	C1400-S-1	-SW	S
3	3/4" solder fem. inlet adap	-5	Z1462 ZAB1462	(pg. 178) (pg. 178)	C1400-S	-T	S
-4	Wall clamp	-WC	ZAB1462 ZANB1462	(pg. 178) (pg. 178)	C1400-S-1 C1400-S-1	-TX	So
-5	3/4" adaptor with vb	-8	Z1463	(pg. 173) (pg. 177)	C1300-R	-VP -X	Va Re
	Less polished bronze face"X	,	ZAB1463	(pg. 177)	C1300-R-1	-x -Z	R
-7	Plain bronze box	-1	ZANB1463	(pg. 177)	C1300-R-1	~	1.0
-8	Less dura coated CI box	-50	Z1464	(pg. 80)	F1670		
-10	Polished NB box	-1	ZS1464	(pg. 80)	F1670		
-11	Statuary bronze face	-1	ZS1467	(pg. 188)	MI-VB		
-12	Cylinder key lock	-K	Z1468	(pg. 179)	C1430-RD	W	ATE
13	3/4" IP 90 degree inlet	-6	ZAB1468	(pg. 179)	C1430-RD	ZURN	
	elbow with union nut		ZS1468 Z1469	(pg. 179) (pg. 179)	C1430-RD C1400-RD	Z1700	
	SS box and cover	-3	ZSS1469	(pg. 179) (pg. 179)	C1400-RD	Z1700-	-100
17	1/4" drain port in box	-9	ZAB1469	(pg. 179) (pg. 179)	C1400-RD	Z1700-	
	Wheel handle	MHY-9002	ZS1469	(pg. 179)	C1400-RD	Z1700-	
	Aluminum casing guard	-42	Z1470	(pg. 179)	C1430	Z1700-	
	3/8" drain port in box	-10	ZARB1470	(pg. 179)	C1430	Z1700-	
- ·	1/2" drain port in box	-11	Z1471	(pg. 290)	MI-GRILL	Z1700-	
22	3/4" 90 deg. solder inl	Elb.Std	ZAB1471	(pg. 290)	MI-GRILL	Z1705	
	017 JU 464. SUILEI III		ZANB1471	(pg. 290)	MI-GRILL	Z1705- Z1705-	
34EL	e e	"V"					-D
34EL 34FIP	3/4" Fem. pipe thr. Conn	"X"	Z1472	(pg. 290)	MI-GRILL		
-34FIP -34FS	3/4" Fem. pipe thr. Conn 3/4" Fem. solder inl. Conn	Std.	ZAB1472	(pg. 290)	MI-GRILL	Z1705-	-C
-34EL -34FIP -34FS -34MIP3/4"	3/4" Fem. pipe thr. Conn 3/4" Fem. solder inl. Conn male pipe thr. conn	Std. "X"	ZAB1472 ZANB1472	(pg. 290) (pg. 290)	MI-GRILL MI-GRILL	Z1705- Z1705-	-C -D
-34EL -34FIP -34FS	3/4" Fem. pipe thr. Conn 3/4" Fem. solder inl. Conn	Std.	ZAB1472	(pg. 290)	MI-GRILL	Z1705-	-C -D -E

-			
	ZN1474 Z1602	(1-5 - 7	C1300-MF-3 C1100-R
	ZN1602	(pg. 168) (pg. 168)	C1100-R
	ZXN1612		C1100-XR-1
	Z1615	(pg. 182)	C1450
	Z1616	(pg. 182)	C1450
	Z1666	(pg. 180)	C1440
	Z1666-1	(pg. 181)	C1440-RD
	CLEAN	OUT OPTIONAL VAR	IATIONS
	PREFIXE	S	
	-N	W/ internal cleanout	C1230
	Z ZB	Cast iron body and top	-4 -1
	ZB ZN	Polished bronze top Nickel bronze top	-1 -1
	ZS	304 stainless steel top	-3
	ZAB	Polished bronze top	-1
	ZANB	Nickel bronze top	-1
	SUFFIXE	S	
	-A	Raised head plug	-A
	-AR	Acid resistant epoxy	-11
	-BP	Bronze plug	-34B
	-C -CF	Membrane clamp Carpet flange cover	-C -RFC
	-CH	Cleanout Acc. Housing	"X"
	-CM	Carpet marker	-RC
	-CP	Chrome plated	-49
	-DC	Ductile iron	-4
	-DX	Extended wide flange	-Z
	-G	All galvanized	-13
	-HC -HD	Hinged cover Heavy duty top	"X" -X
	-HH	Handle hole	"X"
	-IC	Inside caulk connection	X
	-IN	Internal cleanout	"X"
	-K	Anchor flange	-FL
	-KC	Anchor fl. and clamp	-FLC "X"
	-LC	Less pipe clamp with mounting holes in flange	~
	-LM	Less internal mixing valve	-LM
		assembly	
	-NH	No hub outlet	Std.
	-NL	Push on outlet	Р
	-PW	Plug wrench	"X"
	-SC -SG	Scoriated cover Gasketed cover	Std. Std.
	-SL	Longer screw	-87
	-SM	Special marking stampedon to	
	-ST	Smooth top	"X"
	-SW	Spanner wrench	H-1040
	-T	Square top	-T
	-TX -VP	Square top recessed for tile Vandal proof	-TS -6
	-X	Round top recessed for tile	-0 -T
	-Z	Round top recessed for	-UR
		"X" Contact MIFAB	
	WA	TER HAMMER ARRES	TORS
	ZURN		MIFAB
	Z1700	(pg. 314)	WHB
	Z1700-10		WHB-A
	Z1700-20		WHB-B
	Z1700-30		WHB-C
	Z1700-40 Z1700-50		WHB-D WHB-E
	Z1700-50 Z1700-60	$0 (pg. 314) \\ 0 (pg. 314)$	WHB-F

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WHB-F

MWH-B

MWH-C

MWH-D

MWH-E MWH-F

MWH MWH-A

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STAIN	LESS STEEL	DRAINS	-K -KC	Anc Anc
ZURN		MIFAB	-P	1/2"
Z1715	(pg. 127)	R1200-28-M	-R	Gal
ZC1715	(pg. 127)	R1200-28-M	-RD5 -RD7	6" d 7" d
ZM1715	(pg. 127)	R1200-29-M	-RD7	8" d
Z1717	(pg. 148)	R1300T-28	-RD10	10"
Z1719	(pg. 47)	F1000-8-3-28-Z	-SQ5	5" s
Z1720	(pg. 84)	F1880	-SQ8	8" s
Z1721	(pg. 84)	F1890	-SC -SF	Soli Sati
Z1723	(pg. 50)	RS48-3-28-NH	-SF -SG	Soli
Z1724	(pg. 50)	F-3	-SP	SS
Z1724-4	(pg. 50)	F4-3	-TS	Тор
Z1724-6	(pg. 50)	F6-3	-V	Bro
ZC1724-4	(pg. 50)	F4-3	-VP	Van
ZC1724-6	(pg. 50)	F6-3	-Y -YM	SS Fab
ZM1724	(pg. 50)	F-3-29	-30	Bro
Z1725	(pg. 50)	G-3	-31	Plas
ZC1725	(pg. 50)	G-3	-33	Тур
ZM1725	(pg. 50)	G-3-29	-34	Bro
Z1726	(pg. 37)	F1000-3-28	00	3/4"
ZC1726	(pg. 37)	F1000-3-28	-90	90 0
ZM1726	(pg. 37)	F1000-3-29		
Z1727	(pg. 37)	F1000-S-3-28		
ZC1727	(pg. 37)	F1000-S-3-28	ZURN	
ZM1727	(pg. 37)	F1000-S-3-29	Z1749	
Z1730	(pg. 37)	F1000-8-3-28	ZM174	9
ZC1730	(pg. 37)	F1000-8-3-28	Z1750	
ZM1730 Z1731	(pg. 37)	F1000-8-3-29 F1000-8-3-28	ZM175	0
ZC1731 ZC1731	(pg. 37)	F1000-8-3-28	Z1751 ZM175	1
ZM1731	(pg. 37) (pg. 37)	F1000-8-3-28	Z1752	
Z1732	(pg. 37) (pg. 37)	F1000-8-3-29	ZM175	2
ZC1732	(pg. 37) (pg. 37)	F1000-8-3-28	Z1753	
ZM1732	(pg. 37)	F1000-8-3-29	ZS176	2
Z1735	(pg. 60)	F1340-28-3	Z1762	
ZC1735	(pg. 60)	F1340-28-3	Z1763	
ZM1735	(pg. 60)	F1340-29-3	ZS176	3
Z1736	(pg. 60)	F1340-28-3	Z1755 Z1761	
ZC1736	(pg. 60)	F1340-28-3	Z1800-	6B
ZM1736	(pg. 60)	F1340-29-3	Z1800-	
Z1737 to Z1740			Z1800-	
Z1745	(pg. 171)	C1000-T6-3-28	Z1800-	12B
			Z1800-	
	"X" Contact MIF	AB	Z1810-	
			Z1810-	
	ILESS STEEL		Z1810- Z1810-	
ΟΡΤΙ	ONAL VARIA	TIONS	Z1810-	
ZURN		MIFAB	Z1820-	
PREFIXES			Z1820-	-8S
Z Type 30		-28	Z1820-	12B
	-27 carbon steel	"X"	Z1820-	
ZM Type 3	16 55	-29	Z1830-	
SUFFIXES			Z1830-	
	eck clamp	-C-13	Z1830-	
-BW Butt we		"X"	Z1830- Z1840-	
-D Dome g		-20	Z1840- Z1840-	
	ne strainer	-20-28	Z1840-	
	eck plate	-BDP	Z1840-	
	ed wide flange xtension	-Z 15-13-	Z1900	
-FG Flush g		Std.	ZN190	0
0	p frame and grate	"X"	Z1900-	
110 11.1.1		01.1	71001	DI

	LURIN - IMIFAB CRU		NCE	
K	Anchor flange	-FL	Z190	
KC	Anchor fl. with clamp	-FLC	ZN19	
P	1/2" Trap primer conn	-7	Z190	
R	Galv.sump receiver	-B-13	ZN19	
RD5 RD7	6" dia. stainless steel top	-5-3 -7-3	Z191	
RD7 RD8	7" dia. stainless steel top 8" dia. stainless steel top	-7-3 -8-3	ZN19	
RD10	10" dia. stainless steel top	-10-3	Z191	
SQ5	5" square stainless steel top		Z192	
SQ8	8" square stainless steel top		Z192	
SC	Solid secured cover	"X"	Z193	
SF	Satin finish top	"X"	ZN19	
SG	Solid gasketed cover	"X"	Z194	
SP	SS cleanout plug	-34-28	Z195	
TS	Top secured with slotted scr		ZN19	
V	Bronze backwater valve	"X"	Z196	
VP	Vandal proof	-6	ZN19	
Y	SS Sediment bucket	-5-28	Z197	
YM	Fabricated mesh bucket	"X"	ZA19	
30 31	Bronze closure plug	-34B	Z198	
31 33	Plastic closure plug Type 304 SS plug	-34 -34-28	Z199 ZN19	
33 34	Bronze closure plug with	-34-20 "X"	ZIN19	30
~ 7	3/4" test plug	~		
90	90 degree side outlet	-90		ľ
	FLOOR SINKS	i	ZUR	
URN		MIFAB	PREF Z	Ty
1749	(pg. 106)	FS1910-FL	z	CI
M1749	(pg. 106)	FS1910-FL-29	ZM	Ту
1750	(pg. 106)	FS1920-FL		
M1750	(pg. 106)	FS1920-FL-29	SUFF	
1751	(pg. 106)	FS1930-FL	-C -DX	Me De
M1751	(pg. 106)	FS1930-FL-29	-DA	Ex
1752	(pg. 106)	FS1940-FL	-HP	He
M1752	(pg. 106)	FS1940-FL-29	-IP	Fe
1753	(pg. 106)	FS1920-FL-SC	-K	An
S1762	(See TDSS)	P5000	-KC	An
1762	(See TDSS)	P5000	-LBT	Le
1763	(See TDSS)	P5000	-LD -LS	Le Le
S1763	(See TDSS)	P5000	-LS -LY	Le
1755	(pg. 106)	FS1920-FL	-P	1/2
1761	(See TDSS)	P5000	-S	Se
1800-6	()	P3060	-SR	1/2
1800-8	()	P3080	-T -VP	Sq
1800-8	. ,	P2080-PD	-VP -Y	Va Se
1800-1		P3020-PD	-YS	Su
1800-1	,	P3120	-1	Le
1810-6	. ,	P3060-P	-2	1/2
1810-8		P3080-PD	-3	3/4
1810-8	,	P2080-PD	-4	Fu
1810-1	()	P3020-PD	-5	Gr
1810-1		P3120	-6 -7	Gr Gr
1820-8	,	P3080-PD-SO	-7 -8	Gr
1820-8	· /	P2080-PD-SO	-9	An
1820-1	,	P3020-PD-SO	-11	Va
1820-1	,	P3120-SO	-12	De
1830-8	,	P3080	-15	So
1830-8	- ()	P2080-PD	-16	1/2
1830-1	,	P3020-PD	-17 -18	3/4
1830-1	· /	P3120	-18 -19	So Fu
1840-6 1840 6	(,	P7060	-23	Alı
18/11 6				

(See TDSS)

(See TDSS) (See TDSS)

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Z1901	(pg. 100)	FS1730
ZN1901	(pg. 100)	FS1730-1
Z1902	(pg. 101)	FS1740
ZN1902	(pg. 101)	FS1740-1
Z1910	(pg. 97)	FS1520
ZN1910	(pg. 97)	FS1520-1
Z1910-RL	(pg. 108)	FS1970
Z1920	(pg. 104)	FS1770
Z1926	(pg. 104)	FS1770-FL
Z1930	(pg. 98)	FS1530
ZN1930	(pg. 98)	FS1530-1
Z1940		"X"
Z1950	(pg. 103)	FS1760
ZN1950	(pg. 103)	FS1760-1
Z1960	(pg. 102)	FS1750
ZN1960	(pg. 102)	FS1750-1
Z1970	(pg. 107)	FS1950
ZA1970	(pg. 107)	FS1950
Z1982	(pg. 64)	F1350-Y-36-3
Z1995	(pg. 105)	FS1790
ZN1995	(pg. 105)	FS1790-1

FLOOR SINK OPTIONAL VARIATIONS

	ZURN		MIFAB
	PREF		
MIFAB	Z	Type 304 Stainless steel	-28
FS1910-FL	Z	CI body, A.R.E. Interior	"X"
1910-FL-29	ZM	Type 316 Stainless steel	-29
FS1920-FL	0		
1920-FL-29	SUFF -C		-C
FS1930-FL	-C -DX	Membrane clamp	-C -Z
1930-FL-29	-DA -HD	Dexotex flange Extra heavy duty grate	-∠ "X"
FS1940-FL	-HP	Heel proof grate	"X"
940-FL-29	-IP	Female threaded outlet	Т
920-FL-SC	-K	Anchor flange	-FL
P5000	-KC	Anchor flange with clamp-FLC	
P5000	-LBT	Less bell trap	"X"
P5000	-LD	Less dome botom strainer	"X"
	-LS	Less secondary strainer	"X"
P5000	-LY	Less sediment bucket	"X"
FS1920-FL	-P	1/2" Trap primer conn	-7
P5000	-S	Secondary strainer	"X"
P3060	-SR	1/2" thick sanitary rim	"X"
P3080	-T	Square frame + round gr	"X"
P2080-PD	-VP -Y	Vandal proof Sediment bucket	-6
P3020-PD	-YS	Suspended sediment buck	-5 "X"
P3120	-10	Less grate	-22
P3060-P	-2	1/2 grate	-150
P3080-PD	-3	3/4 grate	-175
P2080-PD	-4	Full grate with center open	"X"
P3020-PD	-5	Grate with 4" funnel	-F4
P3120	-6	Grate with 6" funnel	-F6
080-PD-SO	-7	Grate with 6"x3"x1" funn	-J
080-PD-SO	-8	Grate with 4"x 9" funnel	-G
20-PD-SO	-9	Angle frame and grate	"X"
P3120-SO	-11	Vandal proof	-6
P3080	-12 -15	Depressed alum. Grate Solid cover	"X" "X"
P2080-PD	-15	1/2 solid cover	"X"
P3020-PD	-10	3/4 solid cover	"X"
	-18	Solid cover with center op	"X"
P3120	-19	Full hinged grate	-9
P7060	-23	Aluminum bucket	Std.
P7060-S	-25	White A.R.E. bucket	"X"
P7080	-31	SS mesh liner for bucket	"X"
P7080-S	-32	Aluminum dome strainer	Std.
FS1720	-33	White A.R.E. anti-splash	"X"
FS1720-1		Bottom dome strainer	<i>"</i> ,
FS1980	-34	N.B. anti-splash	"X"
FS1990		bottom dome strainer	
FS2000		"X" Contact MIFAB	
FS1960			

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Std.

Т

"X"

Z1901-RL

Z1902-RL

Z1903

365

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Female threaded outlet

Heel proof grate

Auxiliary inlet

-HP

-IP

-J



MIFAB SUFFIX LISTING

SUFFIX		-175	Three quarter grate (floor sinks)
01 -1	Neoprene bowl gasket (MC-10-PBG) Nickel bronze (drains and cleanouts)	-A -A	Loose set grate (drains) Stud length over 8" (specify), Add per inch (carriers)
-1	Tiling frame (carriers) (MC-10-1-PTFK)	-AH8 8"	ABS nipple with adjustable horn (MH-10-PN8AH-31)
-2	Polished brass	-AH12	12" ABS nipple with adjustable horn (MH-10-PN12AH-31)
-3 -3	Stainless steel (Type 304) (drains) Rear anchor support (carriers)	-B -B	Sump receiver (drains) Floor to ceiling uprights (carriers)
-4	Ductile iron	-B	Cast brass box (hydrants)
-4 -5	Sediment bucket	-B	Integral bottom plate (backwater valves)
-5 -6	3/4" female solder adapter (hydrants) Security screws (floor and area drains, cleanouts)	-B-49 -BK	Chrome plated brass box (hydrants) Cast brass box with cylinder key lock (hydrants)
-6	Vandal proof dome (roof drains)(H-1029)	-BK-49	Chrome plated brass box with cylinder key lock (hydrants)
-6	3/4" IPS 90 degree elbow and union nut (hydrants)	-C	Membrane clamp (floor and area drains)
-7	Trap seal primer tapping	-C	Secondary clamp (roof drains)
-8 -8	Backwater valve (drains)(BV1250 Series) 3/4" adapter vacuum breaker (hydrants) (HY-9005-CP)	-C -CI-4 4"	Extension (interceptors) rolling thread cast iron nipple (MC-10-PN4R-50)
-9	Hinged grate (drains)	-CI-6 6"	rolling thread cast iron nipple
-9	1/4" drain port in box (hydrants)	-CI-8 8"	rolling thread cast iron nipple
-10 -10	Decorative polished top (10 piece minimum) (drains) Auxiliary support (carriers) (MC-10-AFS)	-CI-12 12" -CI-24 24"	rolling thread cast iron nipple rolling thread cast iron nipple
-10	3/8" drain port in box (hydrants)	-C1	Low profile membrane clamp
-11	Acid resistant epoxy coating	-CP	Chrome plated (interceptors)
-11 -11B	1/2" drain port in box (hydrants) Grate painted black	-E -EB	Adjustable extension External strainer basket assembly (interceptors)
-12	Galvanized metal dome (roof drains)	-EG	Galvanized adjustable extension
-12	Galvanized grate and frame (floor and area drains)	-E2	2" chrome plated escutcheons (pair)
10	(MC-10-PN12-31)	-F	Bar support valve plate (carriers) Accuflow parabolic weir
-12 -12	12" tapered thread ABS nipple (carriers) Wheel handle (hydrants) (HY-9003)	-F1, -F2, -F3 -F4 4"	diameter funnel
-12A	Galvanized body and membrane clamp (roof drains)	-F6 6"	diameter funnel
-13	Galvanized body (floor and area drains)	-FL	Anchor flange
-13 -13	Galvanized body, membrane clamp and dome (roof drains) Test plug for custom and cast iron nipples (carriers)	-FLC -G 4" x 9"	Anchor flange with membrane clamp funnel (floor and area drains)
-14	Flat strainer (drains)	-G + X 5	Ballast guard (roof drains)
-14	Vandal proof finish trim (carriers) (MC-10-PFH-14)	-G	Trap with flushing connection (F1660 Series)
-15 -16	Extension Square top assembly	-G -GS	Wall support valve plate (carriers) Grounding strap
-17	with trap and cleanout (MI-OS Series)	-HC	Adjustable ballast guard with secondary clamp
-17	All galvanized (carriers)	-HD	Heavy duty re-enforced lid (interceptors)
-18 -19	with trap and oil cone and cleanout (MI-OS Series)	-HD -HD-750	500 lb. Rated heavy duty (carriers)
-19	Nipple wrench (carriers) (MC-10-PCW) Secondary dome strainer (drains) (FD-9600 Series)	-HDX	750 lb. Rated heavy duty (carriers) 1000 lb. Rated extra heavy duty (carriers)
-20	Flush valve support (carriers) (MC-10-FVS)	-HM-2RB	High dome, rough bronze
-21	Secondary flat stainless steel strainer (2", 3", 4") (FD-9600	-HM-PB	High dome, polished bronze
-22	Series) Less grate (drains)	-HM-NB -HSB	High dome, nickel bronze Hose storage box (hydrants)
-22	Less fitting (carriers)	-HT	Holding tank (interceptors)
-23	Chained grate (drains)	-1 3/8"	threaded eye bolts for cast iron lavatories (carriers)
-23 -24	45 degree auxiliary inlet (MC-28) Solid secured cover	-J 6" x 3" x 1" -JC	funnel Ballast guard with secondary clamp
-25	2" auxiliary inlet, right side	-K	Cylinder key lock
-26	2" auxiliary inlet, left side	-M	Less anchor flange
-25- -26	1 Solid secured hinged nickel bronze cover Locking device (Same as -6)	-MHY-CIA-18-A -M-80	HY-1000 hydrant repair kit Low profile aluminum dome
-27	Rough bronze dome with stainless steel mesh screen	NH	No hub outlets
-28	Stainless steel body (Type 304)	-0	1" hose connection
-29 -30	Stainless steel body (Type 316) PVC socket connection body (2", 3", 4")	-OR8 -OR12	8" rolling thread ABS nipple 12" rolling thread ABS nipple
-31	ABS socket connection body (2°, 3°, 4°)	P	Push on outlet
-31	Two 2" auxiliary inlets (carriers)	-PD	Polydome
-32 -32	Integral deep seal trap (2", 3", 4") (MI-950 Series) No hub nipple with 4" cleanout for penal fixtures (MC-28)	-PF -R	Prefabricated carrier bank, per carrier 2" external water dam
-32	Foot pedal mounting plate (carriers)	-RB	Replacement bucket (interceptors)
-33	Less flange, deduct	-RB	Round box (hydrants)
-34 -34B	Closure plug (C1440 Series) Brass closure plug (A4-34B)	-RSSB S	Replacement stainless steel baffle (interceptors) End side outlet (T1320 and T1350 Series)
-35	Stainless steel mesh over bucket	-S	1" x 1/4" slots (includes 4 mounting brackets) (hydrants)
-38	Solids retaining baffle	-SB	Sediment bucket (interceptors)
-40	Underdeck clamp (drains)	-SS -SSB	Stainless steel (interceptors) Replacement stainless steel sediment bucket (interceptors)
-40 -41	1" brass casing (hydrants) Sump receiver (drains)	-SSB -SSM	Stainless steel mesh screen on bucket (interceptors)
-41	3/8" brass operating rod (hydrants)	Т	Threaded outlet
-42	Perforated standpipe (drains)	-TE	2" extension (F1510 Series)
-42 -43	Decorative casing guard (hydrants) Solid standpipe	-TL -U	Tile recess in lid (interceptors) Underdeck clamp
-44	2" no hub side inlet (specify location)	-Ŭ3	Underdeck clamp with cutaway side
-44T	1 1/2" no hub side inlet (specify location)	-V	Fixed extension (2", 3", 4")
-49 -50	Chrome plated Cast iron	-VG -W	Galvanized fixed extension (2", 3", 4") Adjustable water dam
-51	2 1/2" round center grate opening (floor sinks)	-WC	Wall clamp (hydrants)
-69	Stainless steel sediment bucket (F1000 and F1100 Series	-W-1	Water proofing flange
-79 -80	Standpipe over 8", per inch Low profile aluminum dome	-W2 -W3	2" internal water dam 3" internal water dam
-80 -81	Rough bronze dome	-w3 -W4	4" internal water dam
-83	Stainless steel mesh screen over dome	Х	Inside caulk outlet
-87 -90	Screw longer than 3 1/2", per inch	-X -XH	Invert extension "C" dimension (F1560)
-90 -90NH	Threaded side outlet (2", 3", 4") No hub side outlet (2", 3", 4")	-XH -Y	Extra heavy duty ductile iron grates (1 1/2" x 12" x 12") Non adjustable top (area drains)
-91	Stainless steel standpipe (W-3)	-Z	Extended wide elastomeric flange on top
-95	Client logo	-Z	Add per each foot over 3' of upright (carriers)
-150	Half grate (floor sinks)		

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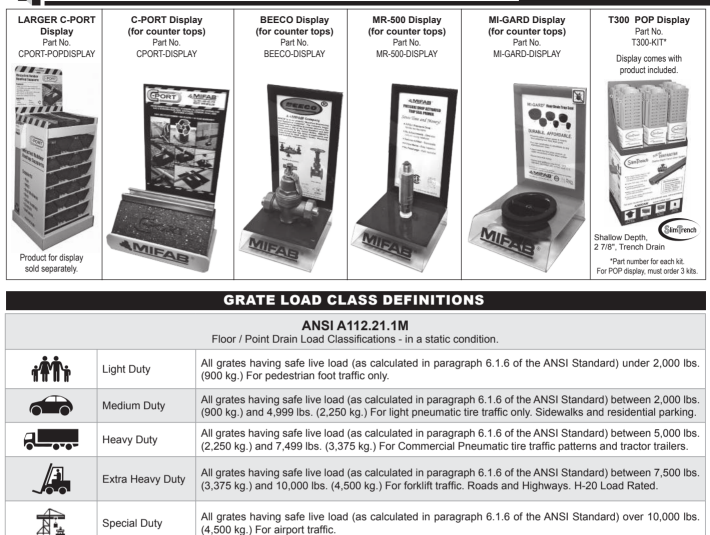
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DIN	19580
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	Linear / Trench Drain Load Classifications - in a static condition.		
Load Class A		Load Class A	Light Duty Grate design load up to or exceeding 3,372 lbs per foot. (15 kn). For pedestrian foot traffic only.
		Load Class B	Medium Duty Grate design load of at least 28,100 lbs per foot. (125 kn). For light pneumatic tire traffic only. Sidewalks and residential parking.
	Load Class C		Heavy Duty Grate design load of at least 56,200 lbs per foot. (250 kn). Commercial Applications.
		Load Class D	Grate design load of at least 89,920 lbs per foot. (400 kn). For pneumatic forklift traffic. Extra Heavy Duty. Roads and Highways. H-20 Load Rated.
		Load Class E	Grate design load of at least 134,800 lbs per foot. (600 kn). For Commercial Solid tire traffic patterns, and impacts from steel struts or metal wheels (forklifts). Extreme Heavy Duty.
		Load Class F	Grate design load of at least 202,320 lbs per foot. (900 kn). For airport traffic.

TRANSPORTATION CLASSIFICATIONS

The American Association of State Highway and Transportation Officials' (AASHTO) "Standard Specification for Highway Bridges" defines H-20 loading as a two-axle truck with a maximum dual-wheel load of 16,000 lbs. HS-20 loading is defined as a tractor truck with a tandem axle semitrailer with a dual- wheel load of 16,000 lbs. The FAA (Federal Aviation Administration) Advisory Circular AC 150/5320-6D describes aircraft loading as 100,000 lbs. placed over a 9" x 9" area.

The Americans with Disabilities Act (ADA) stipulates that the slot width be limited to 1/2" or less on gratings in walkways and elongated slots must be placed longitudinally so that they are perpendicular to the dominant direction of travel.

Heel Proof is defined as slots or perforations that are less than 1/4" in width or diameter. The maximum safe live load is calculated by dividing the load at failure by two.

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AD-2021-USA Lit # 043



COMPLETE MIFAB® BINDER (with all product booklets inside) Lit # 001B



BEECO-2019-07 Lit # 071



HYDROMAX-2020 Lit # 082





DB-2021 Lit # 070



Lit # 076

C-PORT-2021 Lit # 047 2021 GRP / SMC & ST



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LIT-067