

LATCHSETS & LOCKSETS



Solid Brass Latchsets and Locksets

ince 1964, Omnia has supplied the industry with architectural hardware that is uniquely and stylishly designed, yet exceptionally functional. Today, Omnia continues to provide aesthetically pleasing and useful designs.

This catalog is a showcase of our exquisite collection of knob and lever latchsets, mortise and deadbolt locksets, and narrow backset locksets. It is fully enhanced with technical specifications, including diagrams that are exploded to show generous details.

We are proud of the attention given to every element, from quality to innovation, from service to marketing. A blending of traditions of excellence, coupled with a strong commitment to modern technologies, makes Omnia the sound choice for any residential or commercial application. That is why for five decades Omnia has been opening and closing hundreds of thousands of doors all around the world.

TABLE OF CONTENTS Page LATCHSETS SECTION......5-21 Narrow Plate Latchsets 18–21 Narrow Plate Latchsets Product Data 19 Mortise & Deadbolt Locksets 24-37 Mortise & Deadbolt Locksets Product Data . . . 24-26 Narrow Backset Locks Product Data39 Auxiliary Deadbolt Kits Product Data 42





Number /T		Page	Number /Typ		Page	Number /Type	Page
LATCHSETS			LATCHSETS			LATCHSETS	
	20	Lever 10	() 4	00	Knob 15	858	Lever 13
P	36	Lever 10	4	05	Knob 15	860	Knob 17
ρ-	365	Lever 10	(12	Knob 16	890	Lever 13
P	42	Lever 10	6	15	Knob 16	892	Lever 13
	55	Lever 10	4	17	Knob 16	904	Lever 13
	59	Knob 15	(4	26	Knob 16	905	Lever 14
1	137	Knob 15	(4	30	Knob 16	910	Lever 14
P	171	Lever10	4	32	Knob 16	914	Lever 14
0	1715	Lever10	4	33	Knob16	9145	Lever 14
	198	Knob 15	4	40	Knob 17	915	Lever 14
	229	Lever10	() 4	41	Knob 17	916	Lever 14
_	231	Lever11	4	42	Knob 17	916S	Lever 14
(CS)	232	Knob 15	5	60	Lever 12	943	Lever 14
6	233	Lever 11	5	68	Lever 12	NARROW PLATE	LATCHSETS
	235	Lever 11		70	Lever 12	13055	Lever 20
	251	Lever 11	O 5	72	Lever 12		
	252	Lever 11	7	23	Knob 17	13752	Lever20
	260	Knob 15	7	52	Lever 12		
	294	Knob 15	7	62	Lever12		
	362	Lever 11	7	74	Lever 13	13904	Lever 20
E	364	Lever11	(82	Lever 13	•	
•	368	Lever 12	7	94	Lever 13	14723	Knob20
2	3685	Lever12	7	98	Lever 13	V	



Number /Type	Page	Number /	Гуре	Page	Number /		Page
NARROW PLATE	LATCHSETS	MORTISE &	DEAD	DBOLT LOCKSETS	MORTISE 8	& DEAD	BOLT LOCKSETS
16858	Lever20	6	3405	Knob 27	©	11433	Knob 29
17036	Lever 20	© II	3432	Knob 27	6	11442	Knob 29
17368	Lever 21	•	3752	Lever 27	@	11568	Lever 29
18042	Lever 21	9	4036	Lever 27	@	11752	Lever30
18362	Lever 21	@ 	4368	Lever 28	9	11794	Lever30
19432	Knob 21		4762	Lever 28		11858	Lever30
21252	Lever 21		11055	Lever 28	。 0	11860	Knob30
22251	Lever 21	30	11405	Knob 28	9	11904	Lever31
**		31)	11432	Knob 29			



Number /Type Page Number /Type Page Number /Type **Page** MORTISE & DEADBOLT LOCKSETS **MORTISE & DEADBOLT LOCKSETS MORTISE & DEADBOLT LOCKSETS** 12036 Lever 31 12798 Lever 33 52233 Lever 36 12042 Lever31 24441 Knob 33 54229 Lever 36 12198 Knob 31 54294 Knob 36 24570 Lever 33 12362 Lever 32 55231 Lever 37 25430 Knob 34 12368 Lever 32 26858 Lever 34 56232 Knob 37 12415 Knob 32 26860 Knob 34 56252 Lever 37 (2) **NARROW BACKSET LOCKSETS** 12560 Lever 32 50251 Lever 35 60231 Lever 40 3 1 12762 Lever 33 51260 Knob 35 60251 Lever 40



FINISH INDEX











Latchsets with Solid Brass Trim

mnia's latchsets in this program are packaged complete with knobs or levers, specified roses, tubular latch, spring loaded sub-rose, spindle, and all mounting hardware. An installation template is included. Lever latchsets are supplied with extra heavy duty latches.

Functions are passage, privacy, pair dummy and single dummy. These latchsets are designed both for new installations and for replacement hardware on doors with standard bore up to $2^{1}/_{8}$ ". Backsets of $2^{3}/_{8}$ " and $2^{3}/_{4}$ " are available.

The designs range from traditional to contemporary to ornate in a selection of finishes to complement any design motif.

OMNIA

Knob and Lever Latchsets

- Will fit 21/8" bore.
- For commercial and residential use. For commercial use, please specify at time of order.
- 2³/₈" and 2³/₄" backsets available.
- Supplied for 2³/₈" backset and 1³/₈" door thickness unless otherwise specified.
- All lever latchsets are ADA approved.

Concealed Screw Roses:

Modern	2 ¹ / ₁₆ " dia. x ⁷ / ₁₆ " proj.
Traditional	25/8" dia. x 1/2" proj.
Square	2 ¹ / ₁₆ " sq. x ⁷ / ₁₆ " proj.
Beaded	25/8" dia. x 1/2" proj.
Roped	25/8" dia. x 1/2" proj.
Reed & Ribbon	25/8" dia. x 1/2" proj.
Ornate	25/8" dia. x 1/2" proj.

Roses have been specifically designed for use with the knobs and levers with which they are shown in this catalog. Each set consists of solid brass knobs or levers, concealed screw finished roses, nylon thru-bolting rose cassette, latch, strike, dust box, faceplate, spindle, all necessary mounting screws, installation template and instructions.

About our Tubular Latch

- All dimensions are standard to fit existing bores for replacement installations.
- Tough, non-rusting materials used throughout. Face covers and strikes are solid brass. No. 013 "T" strike supplied as a standard or No. 014 "Full Lip" strike as an option. Specify when ordering.
- Critical interior parts are made of solid brass.
- For five decades Omnia's latches have been opening and closing hundreds of thousands of doors all around the world.
- 28° rotation to retract latch.

Knob Latches (7 mm hub)

105KPA38: 23/8" backset, passage

knob latch

105KPA34: 2³/₄" backset, passage

knob latch

106KPR38: 23/8" backset, privacy

knob latch

106KPR34: 2³/₄" backset, privacy

knob latch

Lever Latches (7 mm hub)

105LPA38: 2³/₈" backset, passage

lever latch

105LPA34: 2³/₄" backset, passage

lever latch

106LPR38: 23/8" backset, privacy

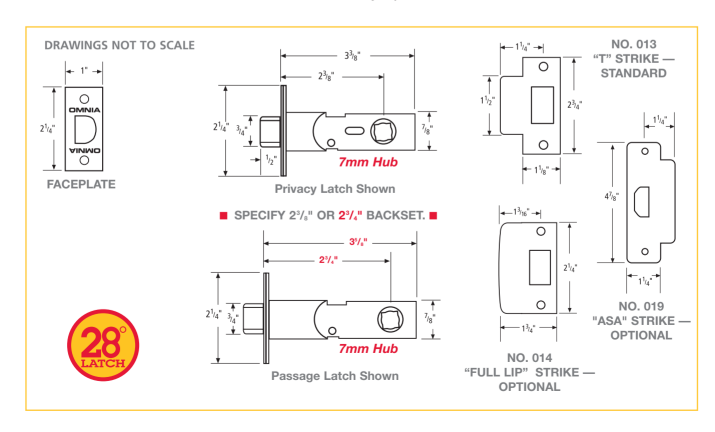
lever latch

106LPR34: 2³/₄" backset, privacy

lever latch



All Omnia lever latchsets meet ADA accessibility requirements.





Sub-Rose Cassette Features

Nylon sub-roses feature self-aligning thru-bolts. Fits a standard $2\frac{1}{6}$ " bore. Spring-assisted inside & outside, for levers only. Universal for passage & privacy.

#982 Sub-Rose Cassette: 2⁷/₁₆" diameter x ³/₈" projection (without finished rose cover). Shipped standard for rose designs: 622 (square passage), 623 (square privacy), 677 (modern passage), 683 (ornate passage), 809 (modern privacy), 810 (ornate privacy).

#983 Sub-Rose Cassette: 27/16" diameter x ½" projection (without finished rose cover). Shipped standard for rose designs: 577 (beaded passage), 579 (roped passage), 671 (traditional passage), 806 (beaded privacy), 807 (roped privacy), 808 (traditional privacy), 811 (ribbon & reed privacy), 855 (ribbon & reed passage).



PRODUCT DATA

Additional Components

027-BLK: Black nylon washer used for installation/ assembly of finished rose covers (used for the following finishes: US10B, VC).

027-GLD: Gold nylon washer used for installation/ assembly of finished rose covers (used for the following finishes: US3, US4, MB, SB, VB).

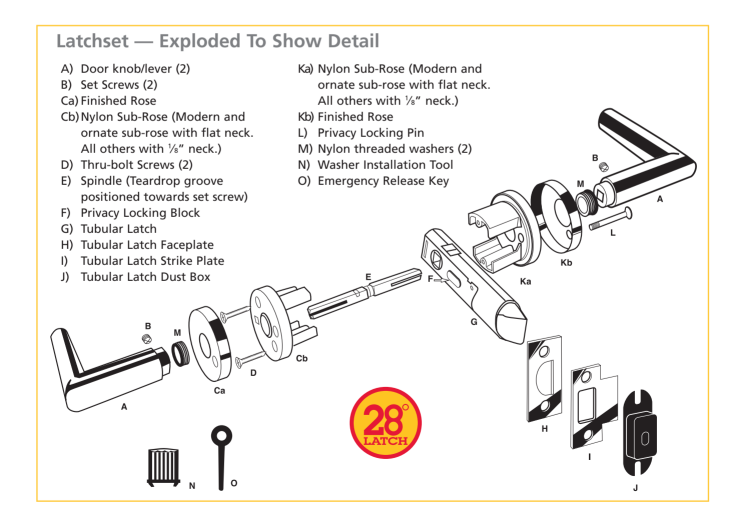
027-WH: White nylon washer used for installation/ assembly of finished rose covers (used for the following finishes: US26, US26D, US14, US15, US15A, MS, VI).

124.35: 35 mm long privacy function pin, inside only, matching finishes (used for $1\frac{3}{6}$ " or $1\frac{3}{4}$ " thick doors).

124.EXT: 8 mm long extension for privacy function pins (used for 2" plus thick doors).

984: Nylon washer installation tool used for assembly of finished roses.

985: Nylon privacy function emergency release key.



OMNIA

Functions

Passage: Latch operates by knob or lever from either side of door.

Privacy: Latch operates by lever from either side. Push button on interior rose engages privacy; emergency release hole is on exterior rose. Turning inside lever will release privacy and retract latchbolt. For bathroom or bedroom. Uses 7mm split spindle.

Pair Dummy: Trim on both sides of door. Knob or lever with thru-bolted, concealed screw rose set.

Single Dummy: Trim on one side of door only. Available for surface mounting or thru-bolting. Knob or lever with rose.

Dummy applications not recommended for commercial use.



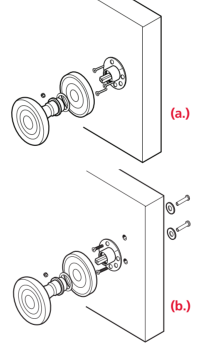
Single or Pair Dummy Roses

Single Dummy Rose Options

- 1. Surface Mounted (a.) Concealed Screws
- 2. Thru-bolted (b.) Concealed Screws

Assembly for either surface mounted or thrubolted installation is included. Surface mounted installation (a.) is a clean look with no exposed screws. Thru-bolted installation (b.) is our strongest mounting format as the entire door supports the dummy. The screws are concealed for a clean look on the exterior side. Thru-bolt screw heads and decorative washers are visible on the interior side. This method of mounting requires the door be drilled through for installation.

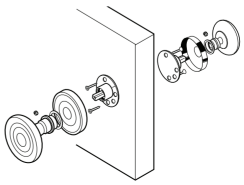
Both installation options are shipped unassembled, requiring site assembly.



Pair Dummy Rose

1. Thru-bolted, — Concealed Screws

No screws are exposed in this format. Shipped unassembled, requiring site assembly.





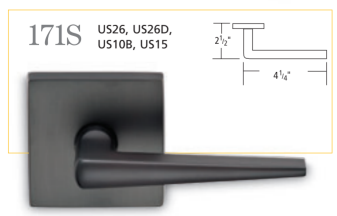
























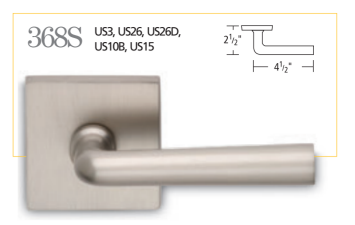




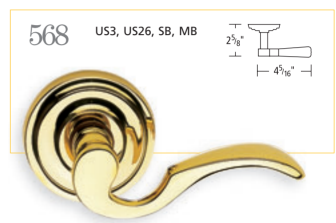




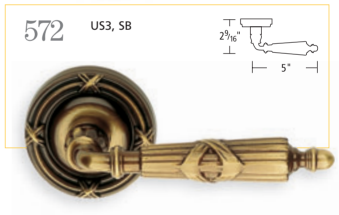










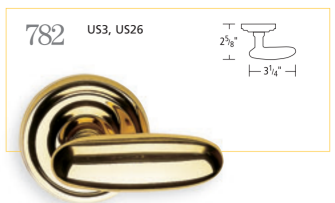




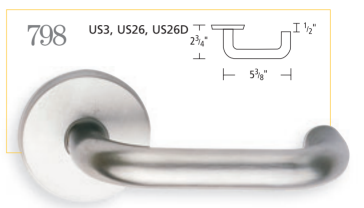


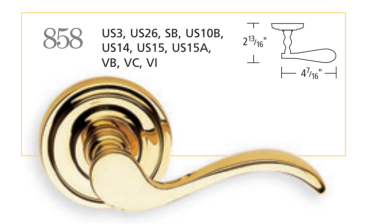














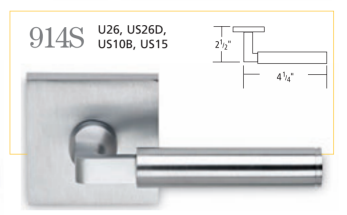




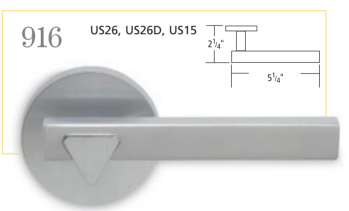


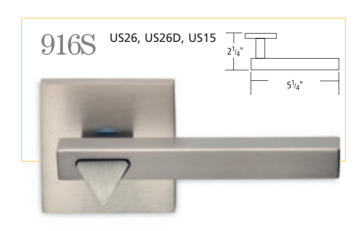


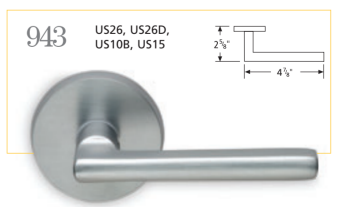




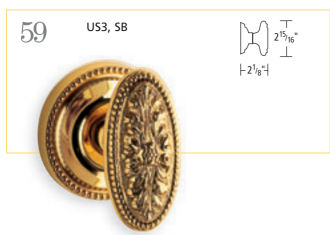


























































Narrow Plate Latchsets with Solid Brass Trim

mnia's line of tubular latchsets continues with its collection of narrow plate designs. Each set employs a solid brass knob or lever, partnered with an elegant, slender plate.

Functions are: passage, privacy, pair dummy and single dummy. The privacy set uses a privacy mortise bolt constructed of a metal case and featuring a solid brass bolt.

Narrow plate latchsets include two knobs or levers, thru-bolt assembly backplates, tubular latch, spindle and all mounting hardware. An installation template is included. Lever latchsets are supplied with extra heavy duty latches.

Narrow Plate Latchsets

- Features our tubular latch used worldwide.
- For commercial and residential use. For commercial use, please specify at time of order.
- 2¾" and 2¾" backsets available.
- Supplied for 2³/₈" backset and 1³/₈" door thickness unless otherwise specified.
- All levers are ADA approved.

Functions

Passage: Latch operates by knob or lever from either side.

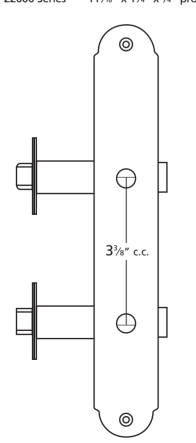
Privacy: Latch operates by knob or lever from either side. Locks by privacy bolt with turnpiece on inside; emergency release on outside plate. For bathroom or bedroom.

Pair Dummy: Trim only. Available for surface mounting or with thru-bolt assembly. Dummy lever application not recommended for commercial use.

Single Dummy: Trim, one side only. Surface mounted. *Dummy lever* application not recommended for commercial use.

Solid Brass Backplates

13000 Series	93/8" x 17/16" x 1/4" proj.
14000 Series	9 ³ / ₁₆ " x 1 ⁹ / ₁₆ " x ¹ / ₄ " proj.
16000 Series	9¾" x 1¾" x ¼" proj.
17000 Series	8½" x 1½6" x ½32" proj.
18000 Series	9½" x 1½6" x ½32" proj.
19000 Series	9½" x 1½" x ½" proj.
21000 Series	10 ⁹ / ₁₆ " x 1 ³ / ₄ " x ¹ / ₄ " proj.
22000 Series	11 ⁷ / ₁₆ " x 1 ³ / ₄ " x ¹ / ₄ " proi.



Mortise Privacy Bolt

455/238 Privacy Bolt:

2%" backset.

455/234 Privacy Bolt:

2¾" backset.

Available in 2\%" and 2\%" backsets.

Supplied with an outside rose for emergency release.

Faceplate /Strike: 2¼" x 1" Inside Rose: 1¾" dia. x ¼" depth Inside Turnpiece: 1¾" x 1½" proj.

Bolt: %16" throw solid brass bolt

Item No. 455

Finishes

US3 US26

US26D

US10B

US15A US15

8:00



All Omnia lever latchsets meet ADA accessibility requirements.



















Mortise and Deadbolt Locksets with Solid Brass Trim

mnia's locksets with solid brass trim are the locks of choice when optimum security and stunning design are the objective. An extensive range of knob and lever styles in traditional, ornate and contemporary motifs are available with either mortise or tubular deadbolt lock options.

Built to withstand heavy use, our commercial grade, **UL listed**, fire rated, mortise locks combine precision engineering for security and durability with attractive designs. Available with two backset options (2 ½" and 2 ¾"), all of our mortise locks are designed for use with heavy brass knobs or levers, with special springing provided on lever sets. A special rose assembly is bolted through the locks, and backplates feature a unique inside-to-outside mounting. Outside roses or backplates are always screwless.

Omnia's line of deadbolt locksets provide the ease of installation, while maintaining the stylish look of a mortise lockset. Unique to all Omnia deadbolt locksets is the sleek, distinctive, flush-mount cylinder design which not only enhances their appearance, but provides excellent protection against tampering with the cylinder mechanism.

To truly set off an entry in the grand style, while providing unmatched security, only Omnia mortise or deadbolt locksets will do.



Mortise & Deadbolt Solid Brass Backplates

25/8" diameter x 9/16".

2000 Series — Modern Roses — 2%16" diameter x 3%".

 $2\frac{9}{16}$ " square x $\frac{7}{16}$ ".

3000 Series —Traditional Backplates — 10⁹/₁₆" x 2³/₈" x ⁵/₁₆".

4000 Series — Modern Backplates — 81/4" x 2" x 1/4".

 10^{5} /8" x 2^{3} /8" x 5 /16".

1000 Series — Traditional Roses — 12000 Series — Modern Backplates — 52000 Series — Ornate Backplates — 10⁹/₁₆" x 2³/₈" x ⁵/₁₆".

> 24000 Series — Roped Backplates — $10^{5}/8$ " x $2^{7}/16$ " x 3/8".

 $10^{5}/8$ " x $2^{3}/8$ " x $^{5}/16$ ".

10⁵/₁₆" x 2³/₄" x ⁵/₁₆".

50000 Series — Ornate Backplates – 17³/₄" x 2⁵/₁₆" x ¹/₈".

11000 Series — Traditional Backplates — 51000 Series — Ornate Backplates — $14^{15}/_{16}$ " x $3^{3}/_{8}$ " x $1/_{8}$ ".

13" x 2³/₈" x ⁷/₁₆".

54000 Series — Ornate Backplates — $13^{3}/_{4}$ " x $2^{5}/_{16}$ " x $^{3}/_{8}$ ".

2000S Series — Square Roses — 25000 Series — Beaded Backplates — 55000 Series — Ornate Backplates — $15^{1}/8$ " x $2^{5}/16$ " x 3^{8} ".

> 26000 Series — Traditional Backplates — 56000 Series — Ornate Backplates — 11¹/₄" x 2⁵/₁₆" x ³/₈".

Mortise Locksets

Available with two backset options— $2\frac{1}{2}$ " or $2\frac{3}{4}$ ". Please specify when ordering.

Backset: Available with two backset options: 21/2" or 23/4". Please specify backset on order.

For Doors: 1³/₄" thick as standard. For doors over 1³/₄" thick, please specify door thickness.

- 2½" b.s.: with 3½" minimum stile
- 23/4" b.s.: with 41/2" minimum stile

Case: Heavy wrought steel with zinc dichromate finish for corrosion resistance.

- 2½" b.s.: 35%" x 6½6" x ½%"
- 23/4" b.s.: 43/16" x 61/16" x 1"

Front: Adjustable armored steel front, with 8" x 11/4" solid brass faceplate for all lock bodies. Finished to match trim.

Latchbolt: Two-piece anti-friction design made from solid brass (21/2" b.s.) or stainless steel (2¾" b.s.). Both lock bodies with 1" x 5%" x 34" full throw.

Deadbolt:

- 2½" b.s.: 1¾6" x ¾6" x 1" full throw solid brass with sawproof insert.
- 23/4" b.s.: 11/8" x 1/2" x 1" full throw stainless steel.

Springs: High carbon steel.

Strike: Solid brass curved lip strike. $4\frac{7}{8}$ " x $1\frac{1}{4}$ " x lip $1\frac{1}{4}$ " to center. Finished to match trim. Dust box supplied as standard. Extended lip strikes available.

Hand: Fully reversible. (2¾" b.s. can be reversed without opening case.) When ordering specify right or left hand, and reverse bevel if applicable.

Cylinder: Solid brass from bar stock. Made in USA. Schlage "C" keyway supplied as a standard, with two Omnia nickel silver keys. When

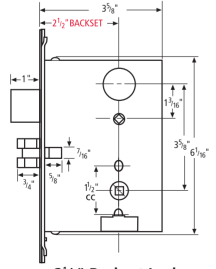
applicable, cylinder collars are supplied with compression spring. Available on special order with a variety of other keyways & key combinations.

Keying: Specify Keyed Alike (KA) when needed. Master / Grand / Construction keying available at additional cost.

Safety Standards:

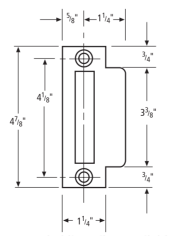
- 2½" b.s.: Conforms to requirements of ANSI/BHMA A156.13 Series 1000.
- 2¾" b.s.: UL Listed for class "A" or lesser doors. Conforms to requirements of ANSI/BHMA A156.2 Series 1000.

Made In U.S.A.



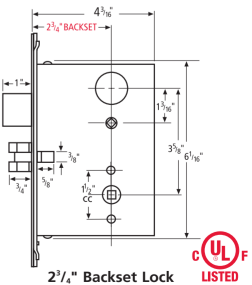
2¹/₂" Backset Lock

Case must be opened to reverse handing and/or bevel. Same strike supplied with both $2\frac{1}{2}$ " and $2\frac{3}{4}$ " b.s. locks.



Extended lip strikes available.

DRAWINGS NOT TO SCALE



Fully reversible without opening case.



Mortise Locksets

Available with two backset options—2½" or 2¾". Please specify when ordering.

All lever entry sets provide a lever outside and a lever inside with matching rose or backplate. If the outside trim is a lever with plate, the inside trim will match. If the outside trim is a lever with rose, the inside trim will be a lever with rose. The same is true for sets employing knobs. For additional trim options, see our Latchsets section.

STANDARD ENTRY — A **ANSI# FO8**

Latchbolt operates by knob or lever from either side except when outside trim is locked by stopbutton; then opens by key outside, by knob or lever inside. Deadbolt activated by key outside and by turnpiece inside.

DOUBLE CYLINDER ENTRY — AC

Latchbolt operates by knob or lever from either side except when outside trim is locked by stopbutton; then opens by key outside, by knob or lever inside. Deadbolt activated only by key from either side.



PANIC - PROOF ENTRY — F ANSI# F12

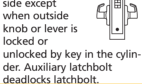
Latchbolt operates by knob or lever from either side except when outside trim is locked by stop button. Deadbolt activated by key outside and turnpiece inside. Turning of inside knob or lever will retract both deadbolt and latchbolt at the same time.

STOREROOM — EW ANSI# F07

Latchbolt operates by knob or lever inside and by key outside. The outside knob or lever is rigid. Auxiliary latchbolt deadlocks latchbolt.

CLASSROOM - J ANSI# FO5

Latchbolt operates by knob or lever either side except when outside locked or



PASSAGE - N ANSI# FO1

Latchbolt operates by knob or lever either side.



PRIVACY - L ANSI# FO2 Latchbolt operates

by knob or lever either side. Deadbolt by turnpiece inside and emergency key outside. Turning of inside knob or lever will retract both deadbolt and latchbolt at

the same time.

Commercial Installations: Please specify when ordering locksets for commercial use. Dummy applications are not recommended for commercial use.



All Omnia lever locksets meet ADA accessibility requirements.



Made In U.S.A.

Sectional Trim Mortise Locksets

When ordering mortise locksets with sectional trim, please note: Locks in the 1000 Series, will be supplied with the rose as shown with that specific model knob or lever in the Latchset section of this catalog (traditional, beaded, ornate or roped). Locks in the 2000 Series, will be supplied with the modern rose as shown with that specific knob or lever in the Latchset section of this catalog. Locks in the 2000S Series will be supplied with the square rose as shown below.



Shown No. 1055



Shown No. 2560



www.OmniaIndustries.com • 973.239.7272 • Fax:973.239.5960



Deadbolt Locksets

Standard — A

Latchbolt operates by knob or lever from either side. Deadbolt activated by key outside and turnpiece inside.

Double Cylinder — AC

Latchbolt operates by knob or lever from either side. Deadbolt activated only by key from either side.

Tubular Deadbolt with Mortise Cylinder

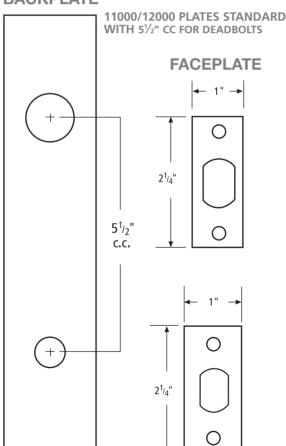
- Available with backset of 2\%" or 2\%".
- Supplied for 2%" backset and 1%" door thickness unless otherwise specified.
- Fits narrow stiles of less than 4".
- For 23/8" backset, stile width can be as narrow as 35/8".
- For 2¾" backset, stile width can be as narrow as 4".
- Suitable for most pre-existing bores for cylindrical locks.
- Full 1" throw deadbolt.
- Supplied with Schlage "C" keyway as a standard. Available on special order with a variety of other keyways and key combinations.
- Deadbolt employs standard mortise cylinder for ease of re-keying and key changes.

Tubular Latch Specifications

- All dimensions are standard for most replacement installations.
- Tough, non-rusting materials used throughout. Face covers and strikes are solid brass.
- Critical interior parts are made of solid brass.
- For five decades these latches have been opening and closing hundreds of thousands of doors all around the world.

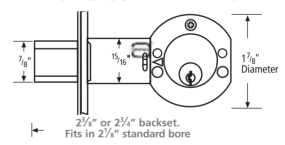
Specify either 23/8" or 23/4" backset.

BACKPLATE

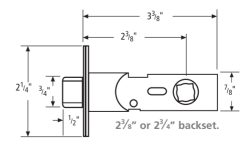


DRAWINGS NOT TO SCALE

HIGH SECURITY DEADBOLT



HEAVY DUTY TUBULAR LATCH

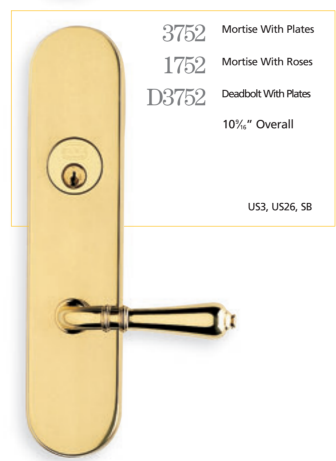


Auxiliary deadbolt kits (with collar) are also available. See pages 41-43.

























11432 Mortise With Plates

1432 Mortise With Roses

D11432 Deadbolt With Plates

10%" Overall

US3, US26, US26D, SB



11433 Mortise With Plates

1433 Mortise With Roses

D11433 Deadbolt With Plates

10%" Overall

US3, US26, SB, US15



11442 Mortise With Plates

1442 Mortise With Roses

 $D11442 \ \, \text{Deadbolt With Plates}$

10%" Overall

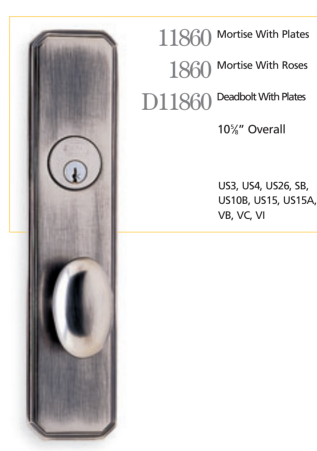
US3, US26, US26D, SB, US10B, US15, VB, VC, VI, MS

























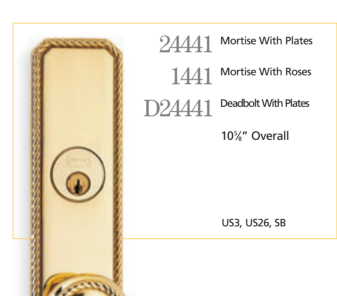


















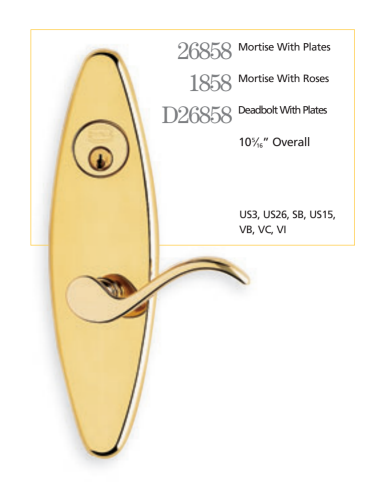
25430 Mortise With Plates

1430 Mortise With Roses

25420 Deadbolt With Plates

10¾" Overall

US3, US26, SB





















Narrow Backset Locksets with Solid Brass Trim

mnia's narrow backset mortise locksets are ideal for use wherever a slim, elegant look is desired. In addition to enhancing any setting where they are employed, these slender designs provide superlative security with a standard mortise cylinder lock. This lock can also be used with Omnia's standard thru-bolted roses. A perfect blending of classic style in a range of finishes, combined with American made reliability.

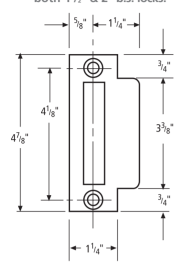
PRODUCT DATA



11/2" and 2" Narrow Backset Mortise Locks

Available with two backset options – $1\frac{1}{2}$ " or 2". Please specify when ordering. Available for levers only. Specify right hand or left hand. Not reversible.

Same strike supplied with both 11/2" & 2" b.s. locks.



Extended lip strikes are available.

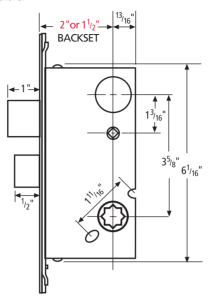
Backset: Available with two backset options 1½" and 2". Please specify backset on order.

Case: Heavy gauge plated steel.

- 1½" b.s.: 6½" x 2½6" x ¾"
- 2" b.s.: 6½6" x 2¾16" x ¾4"

Accommodates thru-bolted roses.

Front: Adjustable armored steel front, with 8" x 1¼" solid brass faceplate for both bodies. Finished to match trim.



DRAWINGS NOT TO SCALE

Latchbolt: Solid brass with ½" x 1" x ½" throw.

Deadbolt: Solid brass with $\frac{1}{2}$ " x $\frac{3}{4}$ " x 1" throw.

Strike: Solid brass curved lip strike. 4½" x 1½" x lip 1½" to center. Finished to match trim. Dust box supplied as standard. Extended lip strikes are available.

Solid Brass Backplates

60000 Series 11½ x 1¾ x ¼ proj. 63000 Series 10½ x 1¾ x ¾ proj. 64000 Series 8¼ x 2″ x ¼ proj. 65000 Series 9½″ x 1¾ x 3% proj.

Made in U.S.A.

Cylinder: Solid brass from bar stock.
Made in USA. Schlage "C" keyway
supplied as a standard, with two Omnia
brass keys. When applicable, cylinder collars
are supplied with compression spring.
Available on special order in a variety of
other keyways and key combinations.

Keying: Specify Keyed Alike (KA) when needed. Master / Grand / Construction Keying available at additional cost.

ENTRY — B

Shipped Standard

Latchbolt by lever either side. Deadbolt by key outside and turnpiece inside. No locking rocker switch; hubs always operable.



SINGLE CYLINDER — A

Latchbolt by lever either side except when outside lever is locked by the rocker switch in the front; then by key outside, lever inside.

Deadbolt by key outside and turnpiece inside.



PRIVACY — L:

Latchbolt by lever either side. Deadbolt by turnpiece inside and emergency key outside.



ENTRY DOUBLE CYLINDER — BAC

Latchbolt by lever either side. Deadbolt by key either side. No locking rocker switch; hubs always operable.



DOUBLE CYLINDER — AC

Latchbolt by lever either side except when the outside lever is locked by the rocker switch in the front; then by key outside, lever inside. Deadbolt by key either side.



PASSAGE - N

Latchbolt by lever either side.







All shown trim can also be used with $2^{1/2}$ " and $2^{3/4}$ " backset mortise locks.







Auxiliary Deadbolt Kits with Solid Brass Trim

mnia's line of auxilliary deadbolt kits has many features which ensure a product of high security and style. The exterior collars are made of forged solid brass in three designs: traditional, modern and modern low profile. The interiors have large oval turnpieces which are both aesthetically pleasing and easy to operate. Both the 1" deadbolt throw with sawproof inserts and the armored strike reinforcement with 3" wood screws provide additional security.



PRODUCT DATA

SPECIFICATIONS

- Available in 23/8" or 23/4" backsets. Please specify backset and door thickness at time of order.
- Suitable for most pre-existing bores for cylindrical locks.
- Supplied with Schlage "C" keyway as a standard. Available on special order with a variety of other keyways and key combinations.
- Deadbolt employs standard mortise cylinder for ease of re-keying and key changes.

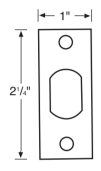
LOCK FUNCTIONS

A — Activated by key outside and turnpiece inside. **AC** — Activated by key only from either side.

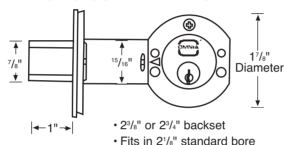
Supplied with:

- $2^{3}/_{4}$ " x $1^{1}/_{8}$ " finished strike.
- $2^{3}/_{4}$ " x $1^{1}/_{8}$ " x $3^{3}/_{16}$ " armored strike reinforcement.
- Two #10 x 3" wood screws to reach door frame studs, two #8 x ¾" combo wood/metal screws, two #8 x ¾" sheet metal screws, and dustbox.

FACEPLATE

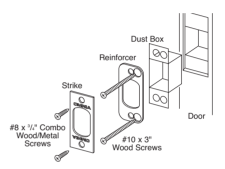


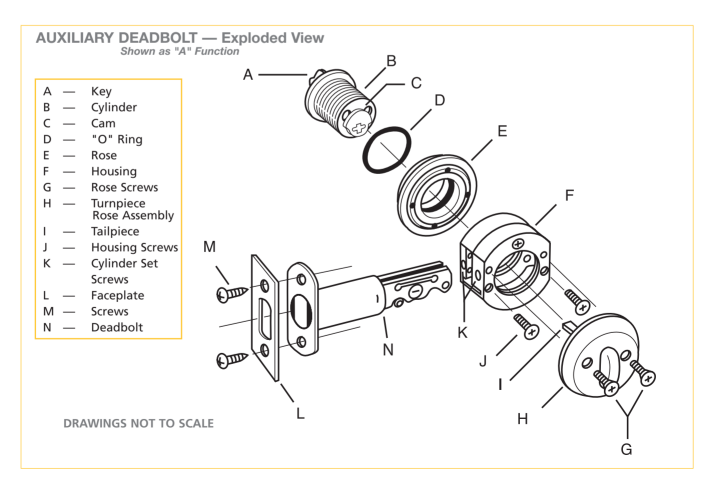
HIGH SECURITY DEADBOLT



Made in U.S.A.

INSTALLATION OF DUST BOX, REINFORCER AND STRIKE









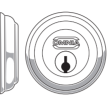
TRADITIONAL

US3, US26, US26D, SB, US10B, US14, US15, US15A, VB, VC, VI, MB, MS

2½" Diameter

%₁₆" Exterior Projection

1³/₁₆" Interior Turnpiece Projection







|-9/₁₆"|||--2¹/₂" -

- 13/16"-



MODERN

US3, US26, US26D, SB, US10B, US14, US15, MB, MS

21/2" Diameter

% Exterior Projection

11/8" Interior Turnpiece Projection









21/2"



MODERN LOW PROFILE

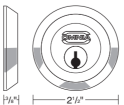
US3, US26, US26D, SB, US10B, US14, US15, MB, MS

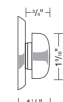
21/2" Diameter

3/8" Exterior Projection

11/8" Interior Turnpiece Projection

For 1¾" or thicker doors







1¹/8" − -2¹/₂" -

OMNIA

065/00 T

Turnpiece: 1½" x ¾" Rose: 2¾6" x 1¾"

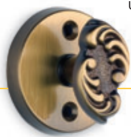
US3, SB

Projection: 1%"



068/05 Turnpiece: $1\frac{7}{16}$ " x $\frac{13}{16}$ " Rose: $1\frac{3}{4}$ " dia. Projection: $1\frac{1}{8}$ "

US3, SB, US15, MB



102/04

Turnpiece: 1½" x ¼" Rose: 1¾" dia.

Rose: 1¾" dia. Projection: 1½"

> US3, US26, US26D, US10B, US14, US15, MS



102/624 Turni Rose

Turnpiece: 1½" x ¼" Rose: 1½" x 1½" Projection: 1½"

> US3, US26, US26D, US10B, US14, US15



103/04

Turnpiece: 1¾" x ½" Rose: 1¾" dia. Projection: 1½"



104/04

Turnpiece: 15/16" x 13/16" Rose: 13/4" dia.

Projection: 1%"

US3, SB, US15, MB



105/04

Turnpiece: 15/16" x 13/16" Rose: 13/4" dia. Projection: 11/8"

US3, SB, MB



9163/35TP

Turnpiece: 13/8" x 13/16" Rose: 19/16" x 11/8"

Projection: 11/16"



US3, US26, US14, US15









In addition to the selection of latchsets and locksets shown in this catalog, Omnia has also created striking collections of Stainless Steel and Max•Steel door and architectural hardware.

An extensive line of beautifully crafted solid brass decorative cabinet hardware, trim hardware and hinges are also available. For a comprehensive view of all of our lines, please visit our website at:

www.OmniaIndustries.com





