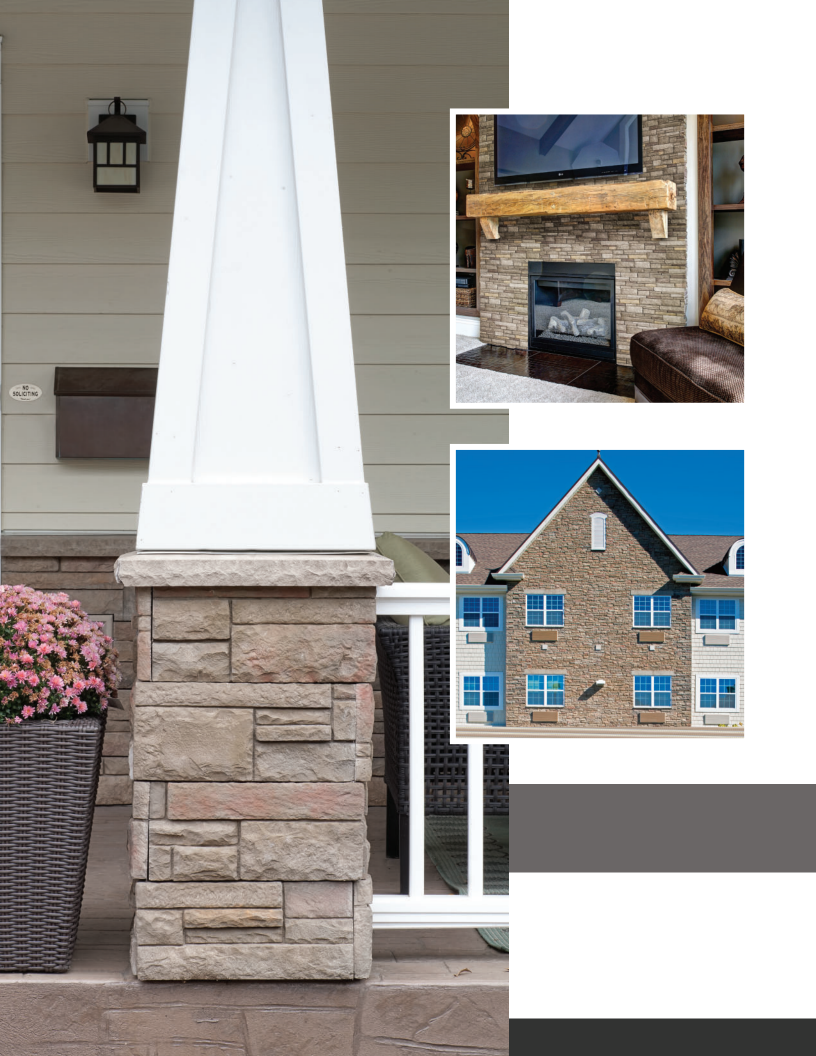


Boral Versetta Stone

COMPLETE SYSTEM BROCHURE

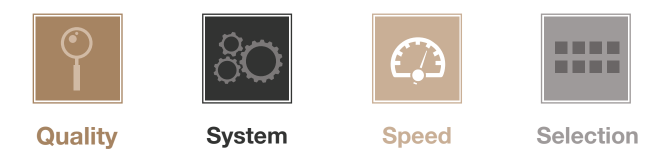
The beauty of stone, the simplicity of siding.



What is Boral Versetta Stone?

Boral Versetta Stone[®] is a mortarless, cement-based manufactured stone veneer with a unique, panelized design that is installed with mechanical fasteners, allowing carpenters and contractors to recreate the beauty and craftsmanship of authentic stone masonry using nails or screws.

Why choose Boral Versetta Stone?



From new construction to remodeling, exterior façades to stunning interiors, Boral Versetta Stone[®] adds the beautiful detail of traditional stone masonry with a modern installation method, offering a complete system founded on quality, speed and selection.



A reputation for **quality**, performance and innovation

For over 50 years, Cultured Stone[®] by Boral[®] has worked to build a reputation for quality, authenticity and design by consistently improving and perfecting the production process for manufactured stone veneer, becoming the most recognized brand in the industry. By combining lightweight concrete, basic aggregate, water, and mineral oxide pigments, the master craftsmen of Cultured Stone[®] not only mimic the look of natural stone, but also improve upon it with more consistent color, quality and weight. From this knowledge, expertise and dedication to innovation comes Boral Versetta Stone[®] – a new, mortarless stone veneer with a modern installation method.

2 ft²110 MPH50-yearPerWindTransferablePanelResistancetWarranty

Performance

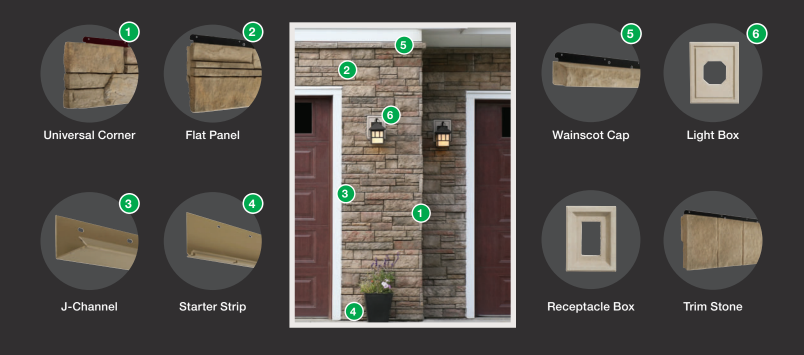
- Tested and approved to rigorous building code standards[†]
- Class A Fire Rating[†]
- Resistant to freezes, thaws, normal winds and heat[†]
- NAHB Green Approved Product
- Minimum of 50% recycled content as validated by UL Environment[™]
- ICC Evaluation Service Report ESR-2859

*See Boral Versetta Stone® Product Data Sheet for proprietary test results, located at www.BoralAmerica.com/stone.



From start to finish, the complete **system** for your next project

THE VERSETTA STONE° SYSTEM





FLAT PANEL

The main component of the Boral Versetta Stone[®] system, the Flat panel covers two square feet and weighs approximately 17 lbs. Each panel is embedded with a G-90 galvanized nail strip that allow for easy installation with mechanical fasteners. The built-in rain screen and other moisture management features allows for proper water drainage.



UNIVERSAL CORNER

The Universal Corner panels are the same size and shape as Flat panels but have finished ends. Universal Corner panels fit neatly with Flat panels and are designed for use on end wall terminations and for inside and outside corners.

ITEM	COLOR
Wainscot Cap/Sill	Taupe
	Charcoal
Trim Stones	Taupe
	Charcoal
Receptacle Box	Taupe
	Taupe
Light Box	Taupe



Installs with **speed** using screws or nails

THE VERSETTA STONE[®] PANEL

Mortarless panels are designed for a quick and easy installation using mechanical fasteners.



Tongue



1/4" Rain Screen (on back)+

- Installs with screws or nails
- No metal lath or scratch coat necessary to install
- Panels interlock with tongue & groove system
- Built-in rain screen
- Pre-drilled weep holes allow water to escape
- No seasonal restrictions on installation

[†]For material produced prior to October 1, 2015, the rain screen may measure 3/16" but is fully compatible with products produced after that date.







For step-by-step instructions, or to access tips and tricks for making installing Boral Versetta Stone[®] even simpler, watch our installation videos at www.VersettaStone.com Comprehensive color and texture **selection** based on today's trends



LEDGESTONE

The rugged texture and purposeful irregularity offer an exposed and well-worn look that suggests years in the elements.











TIGHT-CUT

The traditional look of quarried limestone fitted tightly together to emulate rural 19th century American architecture.











Build something great[™]

Explore the product range online **www.BoralAmerica.com**



BRICK

STONE SIDING

TRIM

ROOFING

Visit www.VersettaStone.com for more information, and to find a dealer near you.

The product colors you see are as accurate as current photography and printing techniques allow. We suggest you look at product samples before you select colors.