

Waterford Stone™

ARTISAN MASONRY STONE VENEERS®



ECHELON™

Quality masonry products from Oldcastle®



Waterford Stone™ evokes the natural, time-honed look of hand-cut stone with its antiqued edges and textured face while featuring the modern benefits of a manufactured masonry veneer. Waterford grants unparalleled design flexibility with its diverse array of sizes and colors, employing Echelon's unique multiple color blending system that will last the life of your project. Waterford Stone may be paired with the EnduraMax™ High Performance Wall System.

Features & Benefits

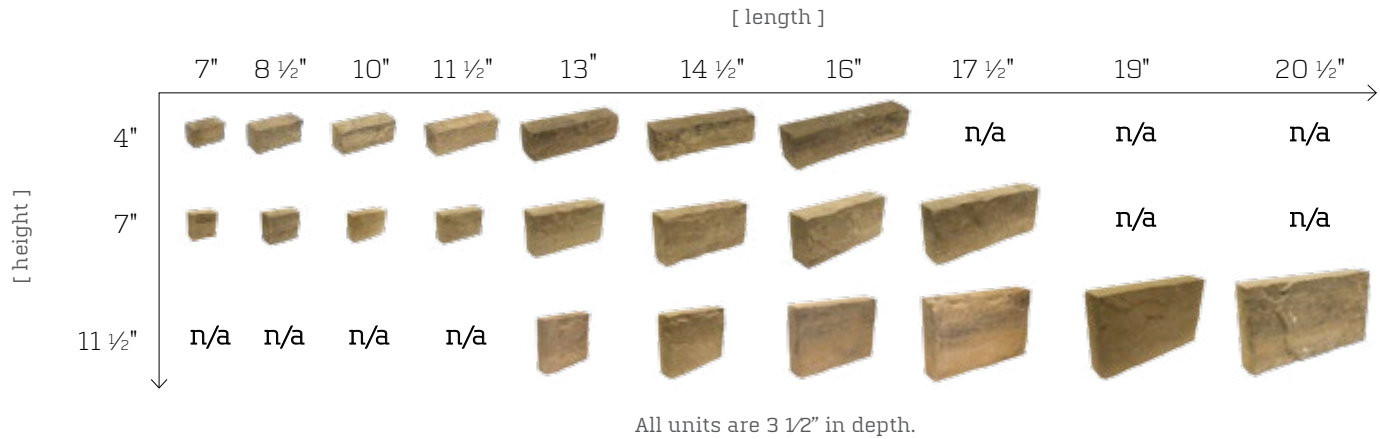
- May be paired with the EnduraMax™ High Performance Wall System.
- Integrated color throughout the entire unit.
- Hand-chiseled texture reminiscent of natural stone.
- Modular format means less cutting and waste.
- Integral water admixture repels water & resists mold.

Colors

We provide regional color options for Waterford Stone. Please refer to our product pages on EchelonMasonry.com for colors or ask your architectural representative for samples.

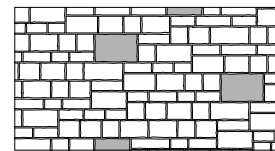
Shapes & Sizes

Stones of 4" and 7" height are shipped on the same pallet, and the 11½" height is shipped on a corresponding pallet. Stone face dimensions are nominal based on a mortar joint width of 1/2". All stones are approximately 3½" in depth.

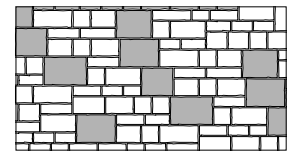


Laying Patterns

Waterford Stone is a truly modular system and is easily adapted to suit the taste of the most discerning owners. By varying the ratio of 11½" large stones, you can alter the pattern to best suit your individual style.



10% Large Stones



25% Large Stones



Technical Information

Minimum compressive strength	2000 psi
Maximum absorption by weight	13 lbs./cu. ft. (by wt.)
Minimum density	125 lbs./cu. ft. or greater
4" & 7" piece pallet weight	3,564 lbs./104.8 sq.ft.
11 ½" piece pallet weight	3,496 lbs./92 sq.ft.
11 ½" chiseled piece pallet weight	4,048 lbs./92 sq.ft.

Artisan Masonry Stone Veneers™ meet or exceed all ASTM C90 specifications. Individual product test results will vary depending on regional manufacturing.