# Lamina" Stone 

ARTISAN MASONRY STONE VENEERS*


Lamina ${ }^{\circledR}$ Stone emulates a stacked stone appearance and makes a bold statement. This multi-length stone offers a lot of benefits due to its unique installation and design. The original texture and color choices bring out the best in every project. Lamina may be used on the entire façade or to accentuate specific architectural elements such as wall sections or skirting. Lamina Stone may be paired with the EnduraMax ${ }^{\text {TM }}$ High Performance Wall System.

Features \& Benefits

- May be paired with the EnduraMax ${ }^{\top}$ M High Performance Wall System
- Design flexibility due to multiple shapes and sizes
- Textured ends mean no need for corner pieces
- Modular format means less cutting and waste
- Provides durability with full thickness $31 / 2$ inch masonry units
- Integral water admixture repels water and resists mold
- Integrated color throughout the entire unit

Shapes \& Sizes

False Joints Units

$31 / 2$ in $W \times 35 / 8$ in $H \times 115 / 8$ in L

$31 / 2$ in W x $3^{5 / 8}$ in $\mathrm{Hx} 15^{5 / 8}$ in L

$3^{1 / 2}$ in W x 3 5/8 in Hx 19 5/8 in L

## Solid Units


$3^{1 / 2}$ in $\mathrm{W} \times 3^{5 / 8}$ in $\mathrm{H} \times 75 / 8$ in L

$31 / 2$ in W $\times 3^{5 / 8}$ in $\mathrm{H} \times 115 / 8$ in L

$3^{1 / 2}$ in W $\times 3^{5 / 8}$ in $\mathrm{Hx} 15^{5 / 8}$ in L

$31 / 2$ in W $\times 3^{5 / 8}$ in $\mathrm{H} \times 195 / 8$ in L

## Colors \& Texture

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

## Laying Patterns

Lamina ${ }^{\circledR}$ is a truly modular system and is easily adapted to suit the taste of the most discerning owners. By varying the ratio of solid jumper units, you can alter the pattern to best suit your individual style.


0\% Solid Jumper Ratio

$20 \%$ Solid Jumper Ratio


50\% Solid Jumper Ratio


## Technical Information

| Minimum compressive strength | 2000 psi |
| :--- | :--- |
| Maximum absorption by weight | $13 \mathrm{lbs} . / \mathrm{cu} . \mathrm{ft}$. |
| Minimum weight | $125 \mathrm{lbs} . / \mathrm{cu} . \mathrm{ft}$. or more |
| Solid units | $3,150 \mathrm{lbs} . / 90 \mathrm{sq.ft}$. |
| False joint units | $3,060 \mathrm{lbs} . / 90 \mathrm{sq.ft}$. |

[^0]
[^0]:    ASTM C90-11B Standard Specifications for Load bearing Concrete Masonry Units

