



**MASON'S MARK**  
STONE VENEER CORPORATION  
"Our Mark is High Quality"

**Mason's Mark Stone Veneer** has been independently tested and verified to conform to the rigorous standards set forth by US building code and the standard specification for adhered stone veneer (ASTM C1670). Please be aware that local building codes may vary. Be sure to check your local building codes for specific guidance.

\*\* Stone Veneer testing results are available upon request.

## Absorption

Tested in accordance with ASTM C1670 (Exceeds the requirements to be considered a severe weather product with a near zero water absorption)

## Compressive Strength

Testing in accordance with C192 & C39 (greater than 8000 psi, which far exceeds the ASTM minimum requirement of 1800 psi)

## Flexural Strength

Exceeds requirement of ASTM C348

## Freeze-thaw Durability

Tested in accordance with ASTM C666 & C1364 (Passed)

## Saturated Density

Tested in accordance with ASTM C1670 (Weighs <10 lbs sqft - saturated)

## Shear Bond (Adhesion)

Tested in accordance with ASTM C482 (>50 psi shear bond strength)

## Tensile Strength

Exceeds requirement of ASTM C190

## Thermal Resistance

Tested in accordance with ASTM C177 (R value: 0.528 (ft<sup>2</sup>-F-hr)/BTU at 1.48" thickness)

## Weight Per Square Foot

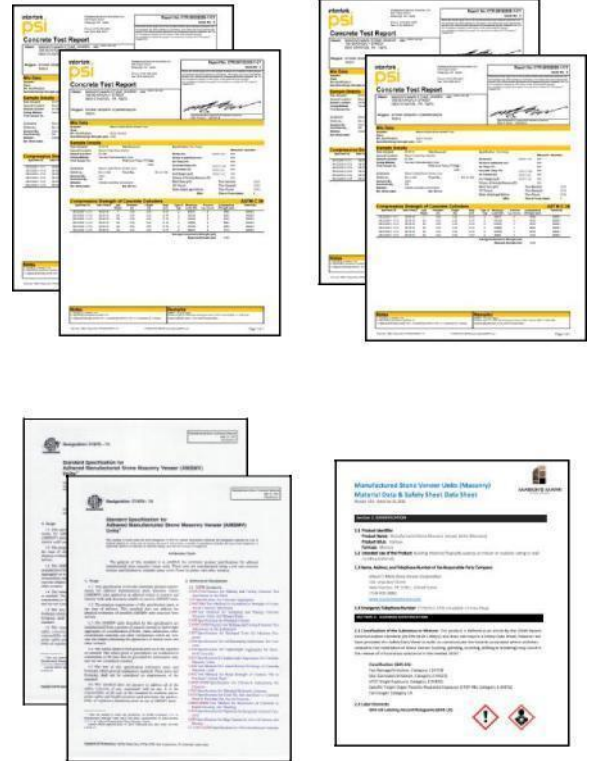
All mortar-on stone veneer profiles weigh <10 lbs. sqft  
All mortar-less stone veneer profiles weigh <14 lbs. sqft

## Ingredients

Light Weight Aggregates - ASTM C33, C330 & C331

Portland Cement - ASTM C150, ACI318

Iron Oxide Pigments - ASTM C979



106 Sewickly Street  
New Stanton, PA 15672

P: (724) 635-0082  
F: (724) 925-8415

[www.masonsmarkstone.com](http://www.masonsmarkstone.com)

# Technical Data

Manufactured Stone Veneers & Accessories