



INNOVATIONS FOR LIVING®

Versetta Stone™ Panelized Stone Veneer

Product Data Sheet

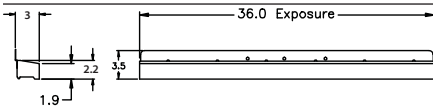


Description

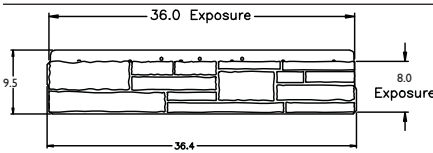
Owens Corning™ Versetta Stone™ panelized stone veneer is a non-structural, cement based masonry cladding which is installed with mechanical fasteners on interior or exterior walls. Visit VersettaStone.com to download the installation instructions.

Dimensions

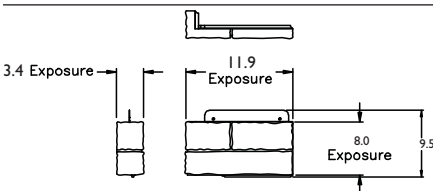
Wainscot cap



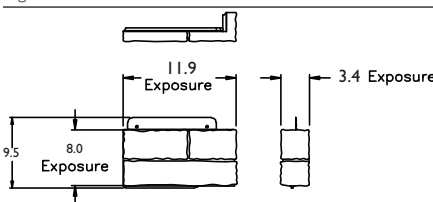
Flat Panel



Left Corner Panel



Right Corner Panel



Features and Benefits

- Drain Holes: nail strip and starter channel allow incidental water to exit the system.
- G-90 Galvanized Nail Strip, plus additional black paint provides confidence in a 60 year corrosion resistance.
- Nail strip embedment in concrete provides 200 lbs. pull out strength in 6" sample = 1,200 lbs. for a full panel.
- Offset strip creates 3/16" drain plane
- Pre-Drilled holes, allow optional installation with screws
- 50% Recycled content as validated by UL Environment™
- ICC Evaluation Service Application in Process/Pending

Uses

- Created for Exterior wall application

Fire Performance

Property	Test Method	Result
Surface Burning Characteristics	ASTM E 84	Flame Spread = 5 Smoke Developed = 0

Physical Properties

Property	Test Method	Result
Heat/Rain Resistance	AC90 / ASTM C 1185	Report pending
Wind Load	ASTM E 330	> 120 psf uniform load test pressure. > 90 mph most exposures
Freeze Thaw	ASTM C 666 / ASTM C 67	< 3% Mass Loss, 50 Cycles
Flexural Strength	1. Manufacturer 2. AC90	1. Average equil. flex. = 528 psi 2. Flexural strength retention = 85%
Water Vapor Transmission*	ASTM E 96	Dry Cup Method: 7.2 perms Wet Cup Method: 26.2 perms
Heat/Rain Resistance	AC90 / ASTM C 1185	Report Pending
Efflorescence	AC51 / ASTM C 67	No notable efflorescence
Water Tightness	AC90 / ASTM C 1185	No Water droplets observed.
Dimensions; Tolerances	Manufacturer	Tolerance from the nominal shall be 2% with a maximum variation of 1/8 in. (3.175)
Weight	ASTM C 567	Average coverage weight 8.8 psf



INNOVATIONS FOR LIVING®

OWENS CORNING INSULATING SYSTEMS, LLC
ONE OWENS CORNING PARKWAY
TOLEDO, OHIO 43659

1-800-GET-PINK®
www.owenscorning.com

Pub. No. 10012584. Printed in U.S.A. April 2010. THE PINK PANTHER™ & ©1964-2010 Metro-Goldwyn-Mayer Studios Inc. All Rights Reserved. The color PINK is a registered trademark of Owens Corning. ©2010 Owens Corning.

