

Ψ



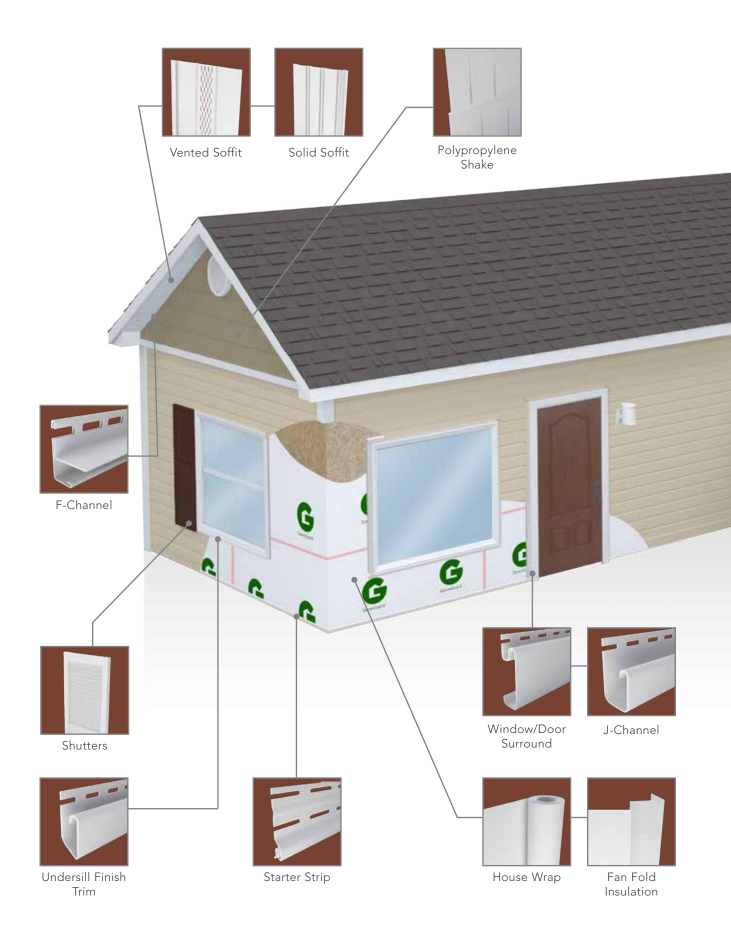


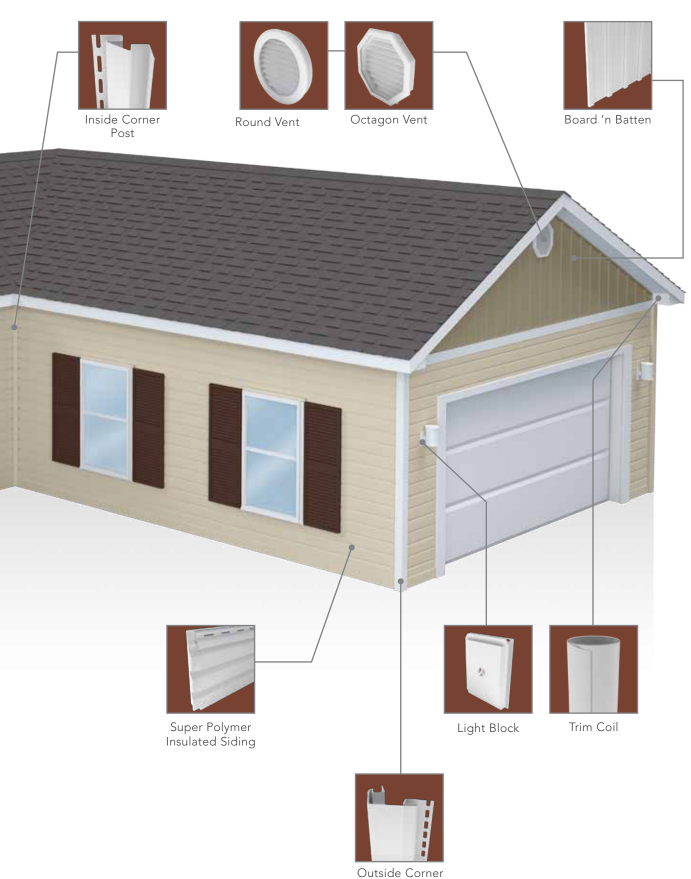




DID YOU KNOW?

These components make up a vinyl siding system





Post

WHAT IS CEDARMAX[®]SUPER POLYMER INSULATED SIDING?

#1 CedarMAX Super Polymer Insulated Siding is an ASTM D7793 certified thermal cladding system that is recognized as a form of "continuous insulation," or insulation installed on the outside of your home that helps reduce energy loss. Integration of ProVia's exclusive Super Polymer Formulation with rigid EPS foam insulation makes CedarMAX the perfect choice of exterior insulated cladding for your home.

High-Tension Structural Return & Nail Depth Guide

- Enhances the double-ply nailing hem
- Increased structural stability in high winds
- More rigid connection to the exterior wall
- Helps prevent nails from being nailed too tightly

Double-Ply Nailing Hem

- Double the tear resistance
- More rigid connection to the exterior wall
- Increased structural stability
- Increased high wind performance

Patented Twister Lock and Cyclonic Locking System

- Bolsters the lock in winds up to 227 mph
- Increased blow-off resistance
- Enhances overall rigidity of siding system on the wall



Windload tested¹ to 227 mph! (223 mph - 8" Board 'n Batten)

Rigid EPS Foam Insulation²

- Maximum thermal R-value³ performance
- Increases panel rigidity
- 5 times greater impact resistance
- Contains PREVENTOL® TM⁴ termite protection

Super Polymer Formulation

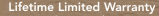
- Anti-weathering ingredients and UV protective materials
- Inorganic pigments
- Impact modifiers
- PVC resins

Tri-Pigment Reflective Technology

- Camouflage pattern of dark and light pigments spread heat throughout the panel
- Lighter pigments reflect heat
- Darker pigments provide color
- Panel stays cooler than single pigment technology
- Ensures color saturation through-out the panel
- Scratches and abrasions virtually disappear

Drop Guard

- Prevents the panel from dropping out of the lock during installation
- Secures the patented Twister Lock and Cyclonic Locking System



Insulated Vinyl Siding, Soffit and Accessories are manufactured using the highest quality raw materials and produced with engineering excellence, designed for long-lasting performance and low maintenance.



- 1. Wind load testing is based upon ASTM 5206 testing and the results are reported per ASTM 3679 section 5.11. Florida Building Code FL#1712.5
- 2. Progressive Foam Technologies, Inc's Fullback Insulation
- 3. R-values are based on Federal Trade Commission requirements under the ASTM C1363 standard, which provides stringent, repeatable and reproducible results. While R-values for some profiles produced through ASTM C1363 testing may result in lower R-values than simulation modeling, the home insulating performance of insulated siding has not changed. ASTM C1363 testing provides added assurance of its energy efficiency performance and R-value results.
- 4. PREVENTOL® TM is a registered trademark of Progressive Foam Technologies, Inc.





.050"



PROFILES

Single 7" Profile

- 1¹/₄" Overall System Thickness
- 2.3 R-Value
- Wind load Tested to 227 mph
- ASTM D7793 Certified
- 16' 2.5" Panel Lengths
- Available in 27 colors (see pocket for availability)

Double 6" Profile

- 1¹/₄" Overall System Thickness
- 2.4 R-Value
- Wind load Tested to 227 mph
- ASTM D7793 Certified
- 16' 2.5" and 12' 6" Panel Lengths
- Available in 27 colors (see pocket for availability)

Triple 4" Dutch Lap Profile

- 1¹/₄" Overall System Thickness
- 2.8 R-Value
- Wind load Tested to 227 mph
- ASTM D7793 Certified
- 16' 2.5" Panel Lengths
- Available in all 30 colors

8" Board 'n Batten

- 1½" Overall System Thickness
- 2.2 R-Value
- Windload Tested to 223 mph
- ASTM D7795 Certified
- 10' Panel Lengths
- Available in 12 colors (see pocket for availability)

COORDINATING ACCESSORIES



1¹/₈" J-Channel



1¹/₈" Inside Corner Post



3³/₄" Face



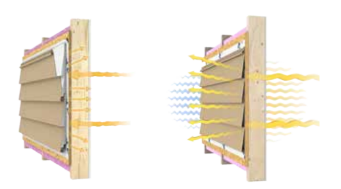


1½" Window/Door Surround 3½" Face



1¹/₈" Transition Trim 5" Face

HOW DOES CEDAR**MAX**® WORK?

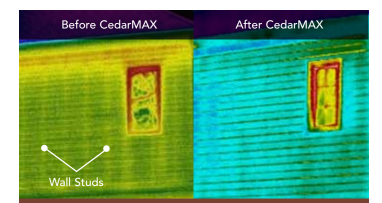




Hollow Siding

CedarMAX insulated siding performs an important function in a home's energy performance: breaking the "thermal bridge" between the home's studs and exterior cladding. Thermal bridging occurs when materials with poor insulating properties contact each other, allowing heat to flow through them.

Most wall insulation is placed between the studs. Wall studs, both wood and metal, conduct heat. And since wall studs represent up to 25% of the wall surface of an average home, that's like having one entire wall with no insulation. Insulated siding blankets the home, providing continuous insulation to help increase the total wall R-value of a home.



These thermal images show how a home's studs allow heat to pass through a wall. Insulated siding creates a barrier over the studs, interrupting the flow of heat.





CEDAR**MAX**[®]COLORS

Lifestyle Collection Sandpiper S7 D6 T4L Linen Antique White Birchwood Cream S7 D6 T4L All S7 D6 T4L All Sand S7 D6 T4L Mist S7 D6 T4L Sandalwood Chateau S7 D6 T4L Gray Clay All Everest S7 D6 T4L

Americana Collection Sage All Prairie Premium Blue S7 D6 T4L S7 D6 T4L S7 D6 T4L

Signature Collection



S7 Single 7" BB 8"Board 'n Batten D6 Double 6" All All CedarMAX Profiles

T4L Triple 4"Dutch Lap







Tri-Pigment REFLECTIVE TECHNOLOGY









"To serve, by caring for details in ways others won't." It's not just our mission, but a way of letting our light shine every day at ProVia. We continually strive to put these words into action by providing unmatched quality and service. The heart-shaped weep hole symbolizes each employee's commitment to devoting the utmost care, pride and quality into each building product we manufacture...it's The Professional Way.



Doors • Windows • Siding • Stone provia.com

© 2016 ProVia H-MK-20100-16 • 10/15



ProVia reserves the right to delete or change items in its product line without notice. Warranty available for examination prior to purchase.

 $\operatorname{Perform}\nolimits\operatorname{Guard}^{\scriptscriptstyle \otimes}$ is a registered trademark of Progressive Foam, Inc.













Consult the VSI website at www.vinylsiding.org for a current list of certified products and colors.

