

- NO PAINTING REQUIRED
- RESISTANT TO MOISTURE
- CAN BE INSTALLED ON GRADE
- ONE-PIECE CORNERS
- NO FLASHING REQUIRED
- FIRE RESISTANT

VERSATEX
TRIM BOARD
TRIM SMARTER.

JUST A FEW WAYS THAT **VERSATEX**[®] TRIM BEATS WOOD COMPOSITES

Have you read the installation instructions and warranty guidelines for wood composite trims? Here's a taste:

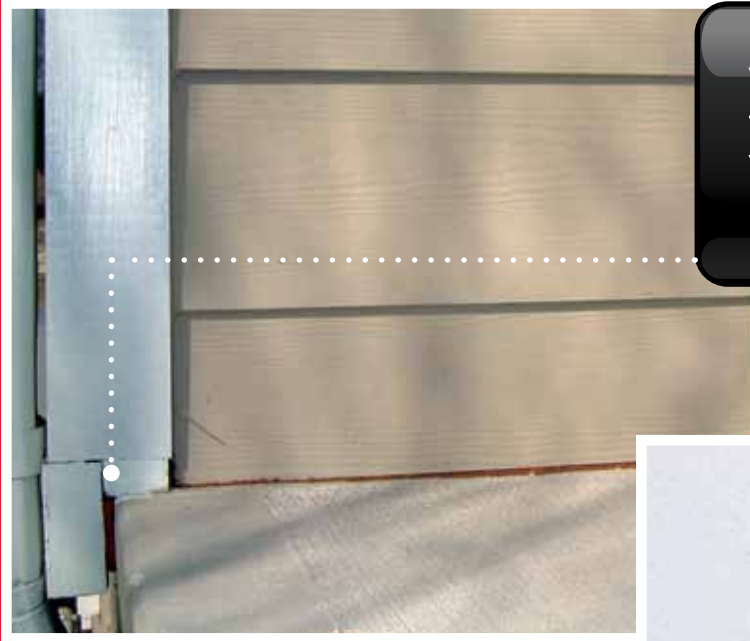
- Seal in a manner that prevents water intrusion.
- Do not expose or install the trim directly in areas prone to standing water.
- As with all wood products do not let trim come in direct contact with masonry.
- A total field-applied dry film paint thickness of a minimum of 2 1/2 mils is required.
- Trim must be installed at least 6" from finished grade and landscaping.
- Prolonged exposure to constant sources of water or failure to prevent moisture intrusion, will void the warranty.
- The paint needs to be inspected each year. The home owner is responsible for cleaning, prime and painting. Failure to follow the prescribed action for the condition of the paint will void the warranty.
- Water from landscape sprinklers must not hit trim and any water source should be diverted away from the trim.

WHY TAKE THE **CHANCE?**

Unlike wood composites, **VERSATEX**[®] is a cellular PVC that installs like wood but is completely impervious to moisture, insects or any environmental issues.

Differences	VERSATEX [®] PVC	Wood Composites
Needs Painting?	No, but easily accepts latex paints.	Yes-prime & paint all four sides some require a DFT of 2.5 mils of paint.
Moisture Absorption	0.53% in 48 hours Per ASTM D570-05	12.7% or greater ASTM 48 hour soak
Ground Contact	Can be installed on grade or on masonry.	Must be 6" above grade; 1/4" to 1/2" space or flashed at masonry.
One Piece Corners	4", 6", 8" & 10" available in 10', 12', 20', & 22' lengths	Not available
Horizontal/ Trim App.	No flashing required	Must be flashed
Fire Rating	Class A (flame spread 0-25)	Class C (flame spread 76-200)

WHY CHOOSE VERSATEX® TRIM OVER FIBER CEMENT?



WRONG WAY

Taking Fiber Cement Siding down to masonry will void the warranty. Plank Lap Siding must be 6" off grade to avoid wicking moisture.



RIGHT WAY

For maximum ground protection, use **VERSATEX®** Stealth Skirtboard with built in drip. This easy one piece assembly provides a durable aesthetically pleasing way to start cement siding. Our Timber Ridge Finish is also an ideal match with cement siding grains.

Differences	VERSATEX® PVC Trim	Fiber Cement Trim
Warranty	30 Year Transferable Warranty	15 Year Transferable Warranty
Lengths	18' Reduces Joints	10' max. on 5/4" 12' max. on 4/4"
Ground Contact	Can be put on ground or on masonry	Must be 6" above grade
Needs Paint?	No, but easily accepts Latex Paints	Yes, must be painted to protect it from moisture
One Piece Corners	4", 6", 8" & 10" available in 10', 12', 20' & 22' lengths for clean look	Not available: must be built with two pieces
Will Wick Moisture	0.53% in 48 hours per ASTM D570-05	36.0% in 48 hours per ASTM C1185-08
Product to Provide Siding Clearance From Roofline	1"x4"x18'	No, not available, wicks water



Built-in drip edge

VERSATEX®
TRIM BOARD

TRIM SMARTER.