

VERSATEX

TRIM BOARDS

AVAILABLE DIMENSIONS:

SIZE: 1" X 4" X 18' - 1" X 12" X 18' SMOOTH/TEXTURED

SIZE: 5/4" X 4" X 18' - 5/4" X 12" X 18' SMOOTH/TEXTURED



STEALTH TRIM AND CORNERS

AVAILABLE DIMENSIONS:

SIZE: 5/4" X 4" AND 5/4" X 6" SMOOTH/TEXTURED

SIZE: 5/4" X 8" SKIRT BOARD SMOOTH/TEXTURED



BEADED CEILING T & G

AVAILABLE DIMENSIONS:

SIZE: 1/2" X 4" X 18' T&G BEADED/ PATTERN 122

SIZE: 1/2" X 6" X 18' T&G BEADED/ PATTERN 122



PANELS

AVAILABLE DIMENSIONS:

SIZE: 3/8" X 4' X 8' SMOOTH PANELS

SIZE: 1/2" X 4' X 8' SMOOTH PANELS

SIZE: 5/8" X 4' X 8' SMOOTH PANELS

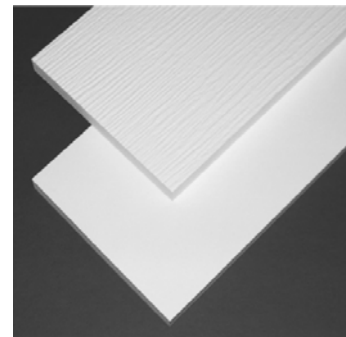
SIZE: 3/4" X 4' X 8' SMOOTH PANELS

VERSATEXTM
TRIM BOARD

MOULDINGS

AVAILABLE DIMENSIONS:

- 4", 5", AND 6" CROWN
- BASE CAP
- BED MOULDING
- BRICK MOULD
- DRIP CAP
- RAMS CROWN
- SCOTIA COVE
- SHINGLE MOULD



VERSATEX

VERSATEX IS BETTER THAN WOOD FOR EXTERIOR AND INTERIOR APPLICATIONS

VERSATEX COMBINES THE VERSATILITY AND FINE CRAFTSMANSHIP OF WOOD WITH ADVANTAGES ONLY MODERN ENGINEERING CAN PROVIDE- NO WARPING, NO SPLITTING, AND NO REQUIRED PAINTING.

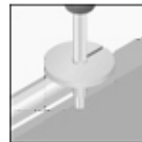
Characteristic	Versatex	Wood	Composites
Direct masonry contact			
Moisture resistant			
Does not require painting			
Insect resistant			
Rot resistant			
Weather-resistant			

CAULKING & SHAPING

Cutting and shaping



Cross cut or rip using standard blades



Rout using standard bits



Drill using standard bits

FASTENING

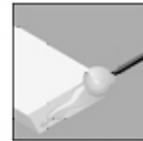
Fastening



Holds nails as well as wood



Fasten with standard self-tapping screws



Bonds to itself using standard PVC cements

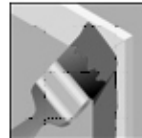
Bonds to wood using standard construction adhesives

FINISHING

Finishing



Caulk with painter's putty



Paint with acrylic latex



FOR ADDITIONAL INFORMATION PLEASE SEE INDUSTRY LINKS PAGE