

VERSATRIM TREADS

Made with your **ACTUAL FLOORING** for an **EXACT-MATCH** that is **ALWAYS FLUSH!**



**NEW
PRODUCT!**



Installation with Versatrim Molding Adhesive is required for warranty coverage.

PACKAGING OPTIONS

VersaCap Round, Square, Edge 46"

Full Tread (12" width) 46" Length

Full Tread (12" width) 46" Length + Riser 46" Length

Full Tread (12" width) 46" Length + Riser 46" + Molding Adhesive

Full Tread (12" width) 46" Length + Riser 46" + Molding Adhesive + BullNose Shim

Full Tread (12" width) 46" Length + Riser 46" + Molding Adhesive + VCapShim

Full Tread (12" width) 46" Length + Molding Adhesive

VersaCap Round, Square, Edge "Uncut" (follow plank length) LTL Only

Full Tread (12" width) "Uncut" (follow plank length) LTL Only

Full Tread (12" width) "Uncut" (follow plank length) + Molding Adhesive LTL Only

mosaic 
 Products. Design. Solutions.
www.mosaictileco.com

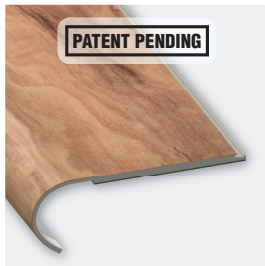
WARRANTIES & INSTALLATION:



Warranties



Installation Guide



VersaCap Round - *New Profile Now Available!*

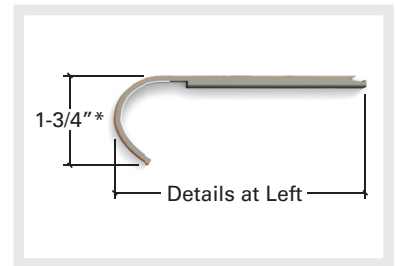
Like the VersaCap Square and Edge, the VersaCap Round is made from the actual floor. It offers an elegant rounded edge to enhance your stair treads.

Minimum Plank Width: 6"

Length: Cap length depends on plank size.

Width: Cap width is determined by plank width. See table at the right.

Plank Width	VersaCap Width**
6 to 6.99" Plank	4" Cap
>=7" Plank	5" Cap



VersaCap Square

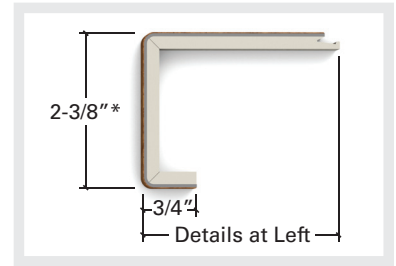
The VersaCap Square is used to create matching, flush stair treads & returns that match your floor to give your staircase an elegant cohesive look.

Minimum Plank Width: 6"

Length: Cap length depends on plank size.

Width: Cap width is determined by plank width. See table at the right.

Plank Width	VersaCap Width**
6 to 6.99" Plank	3" Cap
>=7" Plank	4" Cap



VersaCap Edge

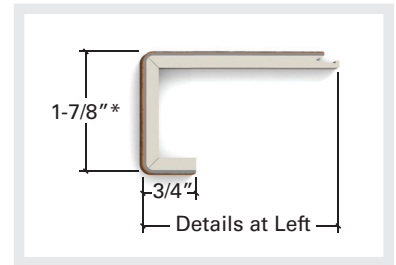
Like the Square, our VersaCap Edge is made from the actual floor but offers a slimmer profile at 1-7/8" height.

Minimum Plank Width: 5"

Length: Cap length depends on plank size.

Width: Cap width is determined by plank width. See table at the right.

Plank Width	VersaCap Width**
5" to 5.99" Plank	2.5" Cap
6 to 6.99" Plank	3" Cap
>=7" Plank	4" Cap



White Stair Risers

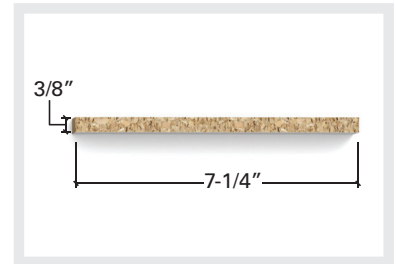
Used to enhance stair landings. Our white stair risers comes in high quality TFL cabinet finish that is highly durable, and easy cleanable. No need to paint it white. It is also paintable if you prefer another color.

Surface Material: High Quality TFL (Thermally Fused Laminate)

Core Material: Standard Particle Board

Thickness: 3/8" thick.

Length: 46" long.



Molding Adhesive by Versatrim

The only molding adhesive you'll need! **Specifically formulated for Versatrim products, it delivers optimal installation and long-lasting performance!** This wet-set, early-grab, 12-hour curing formula is low-odor and easy-to-clean, leaving no surface residue or ghosting, even once dried.

Comes in 2 standard sizes:

- **10 oz.** - Covers roughly 15-20 lin. ft. or 1 Versatrim Stair Tread depending on application and bead size.
- **28 oz.** - Covers roughly 45-60 lin. ft. or 3 Versatrim Stair Treads depending on application and bead size.

FOR USE WITH:

- All moldings, trim & stair solutions
- Required for Versatrim Treads

- No Shrink Formula
- High Strength
- Waterproof
- Extremely Low VOC
- No Surface Residue
- 12-Hour Cure Time



VersaCap Shim

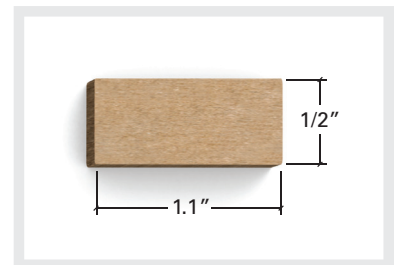
The VersaCap Shim is to be used to install our VersaCap Edge and Square specifically on box staircases, to create a stabilized step.

Material: Standard MDF

Length: 46" Long

FOR USE WITH:

- VersaCap Edge
- VersaCap Square



Bullnose Shim-46

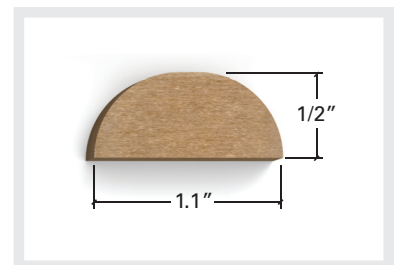
Our Bullnose Shim is to be used to install our VersaCap Round, specifically on box staircases, to create a stabilized, rounded step.

Material: Standard MDF

Length: 46" Long

FOR USE WITH:

- VersaCap Round



*Measure floor thickness, multiply by 2, subtract from outside height to get inside dimension.
 **The VersaCap width depends on the plank width and is synchronized with the Versatrim Tread program. See Width Tables for each product to determine width.