

Coordinating Moldings for Your Floor!



NEW VERSATRIM PRODUCTS!

INTRODUCING:



Flexible Moldings in 7 Shapes!

Stainable & Paintable!

Available As: End Cap T-Molding Reducer Quarter Round Base Shoe Wall Base

See pages 15-17 for more info.

Colonial Base

Available Now!



Contact Your Sales Rep for More Information: 1.866.200.8132







SUNCREST

TAS

TESORO

tilebar

TILE OUTLETS

Timber Ridge

Exclusively by

⋘TITAN

<u>TRĬDENT</u>

WAGONWAY

Watewille Supply we

▶ Wellmade¹

WICANDERS

XL FLOORING

COORDINATING MOLDINGS FOR:





























































































LICO

LUCIDA

LX Hausys

MAESTRO

▲ MAXIFLOOR

Merit Décor METROFLOR

MILLWORKS FLOORING

Nature

NATIONAL





FRONTIER

FUZION

































































SPECTRUM RIGID CORE COLLECTION









More Colors Added Every Month!

No Minimums!



versatrim.com



WE OFFER A LIMITED LIFETIME WARRANTY ON ALL OF OUR MOLDINGS!

FOR MORE INFORMATION ON THIS AND HOW TO INSTALL OUR MOLDINGS GO TO WWW.VERSATRIM.COM

Versatrim Molding Information Catalog

- New Products
- Coordinating Moldings Program: Coordinating Moldings for YOUR Floor Product Technical Information: Sizes and Applications
- Marketing Assistance: Display Board, Sample Chain, and Color Book
- Shipping/Lead Time: Free Shipping Policy, Transit Times, and Quantities How To Order/Program Options: Ordering Made Easy
- Additional Products/New Products
- Flexible Moldings: Versaflex Specs, Install, and Pricing
- Versatrim Price List



SlimTrim Technical Information & Applications*

SlimTrim



Our SlimTrim **3-in-1 Molding** functions as a Reducer, T-Molding, and End Cap. Comes with SlimTrack & Versatrack Shim for floors up to 1/4'' (6.35mm) or dowels for floors up to 3/4" (19mm). See illustrations below for details.

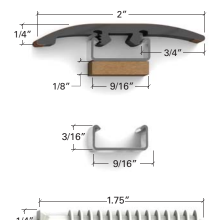
Surface Material: High Wear Resistant Aluminum Oxide Laminate

Core Material: PVC

SlimTrack

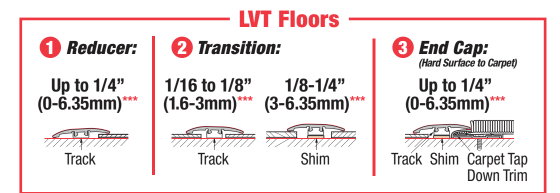
To be used with SlimTrim for floors up to 1/8" (3mm) thickness. Also, used in conjunction with the Versatrack Shim for 1/8"-1/4"** (3-6.35mm). See illustrations below for details.

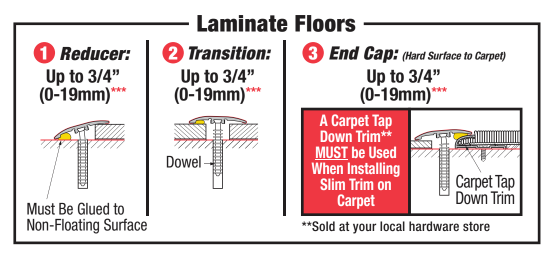
Material: Cold Roll Steel

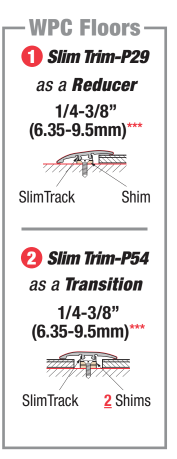


To be used with SlimTrim for floors up to 3/4" (19mm). Comes as a tree of 8 dowels.

Material: High Density Polyethylene







^{*}The installation instructions shown on this page are suggestions of how to install our moldings. Versatrim does not assume responsibility for any product failure or liability due to installations that are in violation of the flooring manufacturer's installation guidelines and/or warranties.

^{**}For floors thicker than 1/4" (6.35mm), use dowel installation.

^{***}All references to flooring thickness refer to the total thickness of all members of the floor installation being laid upon the subfloor. This typically is comprised of the flooring plank, e.g. Vinyl or Laminate, the underlayment, either attached or loose lay and any additional vapor barriers.

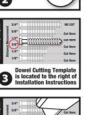
Installing SlimTrim on Concrete*



Install flooring planks, leaving 1 inch gap for molding installation. Draw line on flooring for hole placement. Using a 1/4" concrete drill bit, pre-drill 2" deep holes. With pencil, mark on floor the location of each dowel. BE SURE TO **VACUUM PRE-DRILLED HOLES.**



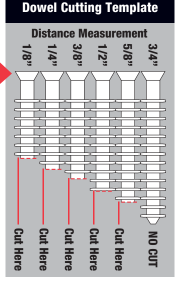
Lay a flat object over flooring and measure from the concrete at the center between the flooring up to the bottom of your object. This will give you the distance to use on the **Dowel Cutting Template** to the right.



Carefully cut or break dowels from Dowel Tree. Use the **Dowel Cutting Template** to the right to find your measurement on the template and lay your dowel over the number that matches your distance measurement.



With dowel on template, use a utility knife to cut dowel as indicated on **Dowel** Cutting Template. Repeat with all dowels that are to be used.



FOR CONCRETE ONLY!

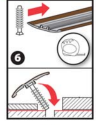
Clean floor and molding as directed below:

CLEANING PREPARATION FOR BOTH SURFACES:

Preparing the floor & molding as outlined is mandatory to achieve the required bonding strength.

- 1. Use a damp cloth (water only) to clean both surfaces of loose particles or surface films.
- 2. Roughen the surfaces with sandpaper (100-150 grit), sanding sponge or metal brush. For flooring, only roughen up area that will be covered (1.25" to 1.5").
- 3. Degrease both surfaces to remove all traces of oil, grease, dust, and fingerprints by using a solvent such as methyl ethyl ketone (MEK), acetone or isopropyl alcohol.
- 4. Let both surfaces dry thoroughly before applying adhesive.

Slide dowels into groove on bottom of the Slim Trim molding and position them according to template. Line up dowels with pre-drilled holes. Adjust dowels as needed.



NOTE: Dowels have to fit tightly for the molding to function properly. If you find the dowel is too difficult to slide in, take 100/120 grit sandpaper, lay it flat on a surface and sand down the dowel head slightly with a couple of passes (See Detail A at the right).



DETAIL A



Using both hands, start at one end and gently push molding 1/4" down at a time. It should take several passes to push molding all the way down. Best hand position is holding dowel between pointer fingers and pushing down with thumbs directly over dowel. DO NOT TRY TO PUSH ENTIRE MOLDING IN ALL AT ONCE.



When molding is a finger's width from the floor, insert tip of glue gun under one edge of molding and apply a polyurethane construction adhesive along one side of the flooring. MAKE SURE YOU APPLY ADHESIVE TO ONLY ONE SIDE OF THE MOLDING AND THAT ALL SURFACES THAT THE ADHESIVE TOUCHES IS DUST AND DEBRIS FREE.



When finished applying adhesive, start again at beginning of molding and push dowels all the way down until molding is secure. Use a rubber mallet to gently tap on top of each dowel until molding sits flush. Use pencil marks as reference.

^{*}The installation instructions shown on this page are suggestions of how to install our moldings. Versatrim does not assume responsibility for any product failure or liability due to installations that are in violation of the flooring manufacturer's installation guidelines and/or warranties.



Technical Information — Sizes

T-Molding ~



T-Moldings are commonly used in doorways to join two laminate floors in adjoining rooms. Also recommended when making a transition from laminate floor to another floor that is approximately the same height. Available as Standard or Moisture Proof.

Surface Material: High Wear Resistant Aluminum Oxide Laminate

Core Material: Standard: Moisture Resistant MDF. Moisture Proof: Exterior Grade Composite Wood Product



Reducers are used to transition from laminate floors to floors of different height with a minimum height difference of 1/4" (6.35mm). Available as Standard or Moisture Proof.

Surface Material: High Wear Resistant Aluminum Oxide Laminate

Core Material: Standard: Moisture Resistant MDF. Moisture Proof: Exterior Grade Composite Wood Product

End Cap <



End Caps are used to transition from laminate to carpet, masonry (fireplaces), sliding doors and other exterior door jambs. Available as Standard or Moisture Proof.

Surface Material: High Wear Resistant Aluminum Oxide Laminate

Core Material: Standard: Moisture Resistant MDF. Moisture Proof: Exterior Grade Composite Wood Product

Round Stair Nose (RSN) <



The Round Stair Nose combines style and function to enhance the beauty of a staircase or step. For use on flooring with an overall thickness of up to 1/2" (12 mm)*.

Surface Material: High Wear Resistant Aluminum Oxide Laminate

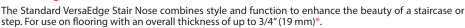
Core Material: PVC

Bullnose Shim (Sold separately)

To be used to install the RSN on Box Staircases to create a rounded step and to add more stabilization.

Material: Standard MDF

VersaEdge 🔫



Surface Material: High Wear Resistant Aluminum Oxide Laminate

Core Material: PVC

VT-VE(X)-Shim (Sold separately)

Optional use with Round Stair Nose (RSN), VersaEdge, VersaEdge Extra Tall for flush installations. Shim-5 for 5-7mm* floors, Shim-8 for 8mm* floors, and Shim-12 for 12mm* floors. See installation examples at bottom of page 7.

Material: Standard MDF/HDF

VersaEdge Extra Tall 💎

The Extra Tall VersaEdge Stair Nose is 1.5" tall to fit staircases or steps that require a longer overhang. For use on flooring with an overall thickness of up to 3/4" (19 mm)*.

Surface Material: High Wear Resistant Aluminum Oxide Laminate

Core Material: Aluminum

Stair Nose



The Landing Stair Nose combines style and function to enhance the beauty of a staircase or step. Available as Standard or Moisture Proof.

Surface Material: High Wear Resistant Aluminum Oxide Laminate

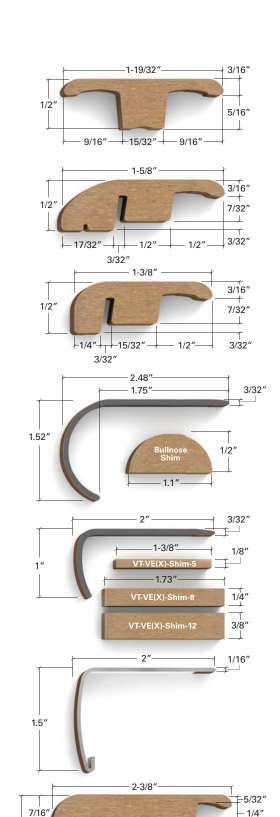
Core Material: Standard: Moisture Resistant MDF. Moisture Proof: Exterior Grade Composite Wood Product

Versatrim Shim (VT-Shim) (Sold separately)

Used to raise the Stair Nose when used for 3/8-1/2" (9.5-12.7mm)* flooring.

Material: Standard HDF

*All references to flooring thickness refer to the total thickness of all members of the floor installation being laid upon the subfloor. This typically is comprised of the flooring plank, e.g. Vinyl or Laminate, the underlayment, either attached or loose lay and any additional vapor barriers.



1/8'

1/8'

1-7/8 1-3/8"

atrim Shim (VT-Shim)

3/4"

Order online at versatrim.com or call 1.866.200.8132

SlimCap ~

Low profile End Cap for floors up to 1/2" (12.7mm).

Surface Material: High Wear Resistant Aluminum Oxide Laminate

Core Material: PVC

Wall Base

Base molding conceals the joint between an interior wall and the floor. Also used to protect the walls from scuffs and floor cleaning tools.

Surface Material: Decorative Paper

Core Material: Standard MDF

Colonial Base – Available in White Paint Grade Only

Extra tall Colonial Base molding conceals the joint between an interior wall and the floor. Also used to protect the walls from scuffs and floor cleaning tools.

Surface Material: Decorative Paper Core Material: Standard MDF

Quarter Round <

Quarter Rounds are used to conceal the required expansion space between the wall and the laminate flooring. Available as Standard or Moisture Proof.

Surface Material: Decorative Paper

Core Material: Standard: Standard MDF. Moisture Proof: Exterior Grade Composite Wood Product

Base Shoe – Available in White Paint Grade Only

Base Shoes, like Quarter Rounds, are used to conceal the required expansion space between the wall and the laminate flooring.

Surface Material: Decorative Paper Core Material: Standard MDF

Versatrack (Metal Track)

Can be used with the Versatrack Shim for the installation of T-Molding, Reducer, and End Cap for thickness ranges of 7mm to 18mm* (depending on profile). Please refer to the **Technical Information Applications** section on page 7 for more details.

Material: Cold Roll Steel

Versatrack Shim

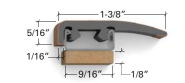
Used with Versatrack (Metal Track) installation to extend thickness range up to 6mm*. Please refer to the Technical Information Applications section on page 7 for more details.

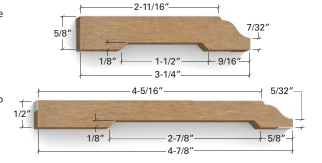
Material: Standard HDF

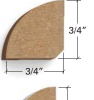
Thin Track (Plastic Track)

Can be used for the installation of T-Molding, Reducer, and End Cap for thickness ranges of 9.5mm to 12mm*.

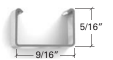
Material: Impact Polystyrene















*All references to flooring thickness refer to the total thickness of all members of the floor installation being laid upon the subfloor. This typically is comprised of the flooring plank, e.g. Vinyl or Laminate, the underlayment, either attached or loose lay and any additional vapor barriers.

INFORMATION ABOUT OUR MOISTURE PROOF MATERIAL

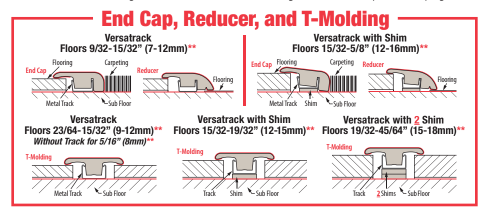
- The core material is not considered 100% water proof. However, it is moisture, rot, and termite resistant.
- It is treated with zinc borate and manufactured with phenolic resins.
- It has no added urea formaldehyde.
- It is made using sustainable materials and contributes to industry green building programs.
- Caliper swell when saturated in water improves 1-1/2 to 5 times comparing our moisture proof core material to moisture resistant grade and typical MDF.
- In comparison to MDF in internal bucket testing, our moisture proof material exhibited substantially smaller edge cracks after exposure and air drying than typical MDF.

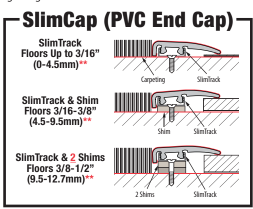




Technical Information — Applications*

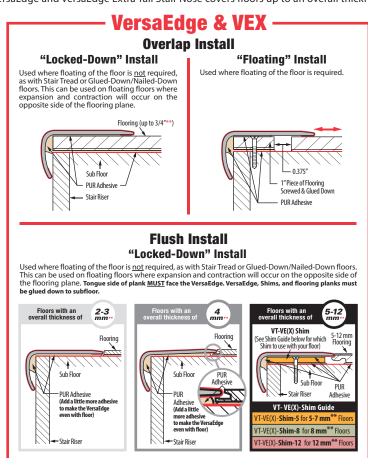
This is how the Versatrim molding covers 9/32-45/64" (7-18mm) Flooring. The answer to the problem is a program of moldings designed to work with a metal track.





VersaEdge, VersaEdge Extra Tall, and Round Stair Nose (RSN)

VersaEdge and VersaEdge Extra Tall Stair Nose covers floors up to an overall thickness of 3/4" (19mm) and RSN covers floors up to an overall thickness of 12mm.



Installation is the same for VersaEdge Extra Tall. VT-VE(X)-SHIMS are sold separately.

Round Stair Nose (RSN) Overlap Install "Locked-Down" Install "Floating" Install Used where floating of the floor is <u>not</u> required, Used where floating of the floor is required. as with Stair Tread or Glued-Down/Nailed-Down floors. This can be used on floating floors where expansion and contraction will occur on the opposite side of the flooring plane. 0.375"— 1" Piece of Flooring "Lock-Down" on Box Staircase Box Stair Floors (Pre-Drilled, Glued 3.2-8 mm —Stair Rise Flush Install "Locked-Down" Install Used where floating of the floor is not required, as with Stair Tread or Glued-Down/Nailed-Down floors. This can be used on floating floors where expansion and contraction will occur on the opposite side of the flooring plane. Tongue side of plank <u>MUST</u> face the VersaEdge. VersaEdge, Shims, and flooring planks m be glued down to subfloor. 4 mm Adhesive PHR VT- VE(X)-Shim Guide VT-VF(X) Shim VT-VE(X)-Shim-8 for 8 mm** Floors PLIR Adhesive /T-VE(X)-**Shim-12** for **12 mm***

*The installation instructions shown on this page are suggestions of how to install our moldings. Versatrim does not assume responsibility for any product failure or liability due to installations that are in violation of the flooring manufacturer's installation guidelines and/or warranties.

**All references to flooring thickness refer to the total thickness of all members of the floor installation being laid upon the subfloor. This typically is comprised of the flooring plank, e.g. Vinyl or Laminate, the underlayment, either attached or any additional vapor barriers





Marketing Assistance

Display Board

Our 12" x 42" display board features the 8 Coordinating Moldings profiles: Slim Trim, Slim Cap, VersaEdge, Round Stair Nose, Quarter Round, Moisture Proof End Cap, Moisture Proof Reducer, and Moisture Proof T-Molding.



Profile Chain

The Versatrim Sample Chain represents most of our molding profiles and accessories: Slim Track, VersaTrack Shim, Slim Cap, Slim Trim, VersaEdge, VersaEdge Extra Tall, Round Stair Nose, Quarter Round, End Cap, Reducer, T-Molding, Versatrack, Wall Base.



Standard Color Book

Our 3.75" x 8" color book fits conveniently in a pocket, drawer, or glove compartment and is handy any time you need to match our moldings to your floor. The book represents all standard stock colors.





Quantities

	Quantities Per Tube		Quantities Per Box (Pallets Only)	
Moldings	Pieces Per 3" Tube	Pieces Per 6" Tube	Pieces Per Box	Boxes Per Pallet
SlimTrim	8	34	5	220
SlimCap	10	35	5	220
T-Molding	10	45	10	140
Reducer	10	40	10	140
End Cap	12	50	10	140
RSN - Round PVC Stair Nose	4	30	5	220
VersaEdge - Standard	8	40	5	220
VersaEdge Extra Tall	6	35	5	220
Stair Nose	4	19	5	140
Wall Base	NONE	10	5	110
Colonial Base	NONE	7	4	133
Quarter Round	13	50	10	220
Base Shoe	30	110	20	220
Accessories	Pieces Per 3" Tube	Pieces Per 6" Tube	Pieces Per Box	Boxes Per Pallet
Versatrim Shim (VT-Shim)	30	120	25	220
VT-VE(X)-Shim-5	30	120	25	220
VT-VE(X)-Shim-8	12	55	10	220
VT-VE(X)-Shim-12	8	31	8	220
Versatrack Shim Use with Versatrack and SlimTrack	70	280	55	220
Versatrack	50	120	40	110
SlimTrack	80	140	50	110
Thin Track (Versatrim Thin)	50	160	20	220
Dowels - Tree of 8	NA	NA	1000	24
Bullnose Shim	12	50	10	220

Quantities may vary when packaging option selected.

No Minimums to Order

Flat Rate & Free Shipping* Policy Effective March 1, 2023

Please contact our customer service department for shipping charges for Hawaii, Alaska and any location outside the United States of America.

During the UPS & FedEx Peak Season (October-January) a surcharge will be applied to your order. Please inquire about the additional cost during this

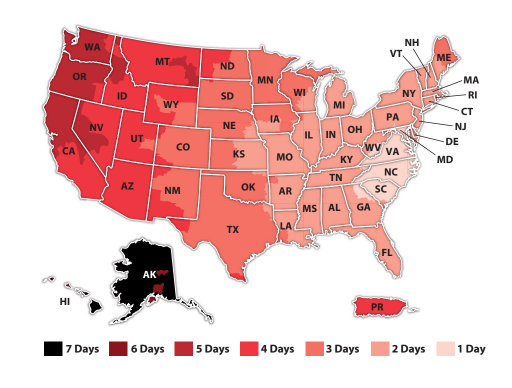


Transit Time

reflect Transit times standard business days which does not include Saturday or Sunday. Saturday delivery may be available upon request at an additional cost.

Lead times are for FedEx Ground Shipments. LTL Shipments with trucking companies have a similar transit time, for exact transit times please contact your sales associate.

Transit may take an additional day or two at times.





How to Order

To Place an Order With Versatrim:

Fill out 2 forms to establish your credit terms:

- Credit Application We also accept all major credit cards and certified checks in the event that you choose not to have open credit terms with us.
- Company Contact Form This form will enable us to correctly identify your company, to expedite your orders and avoid mistakes.

Both forms are available on versatrim.com under the How to Order tab or contact your Sales Rep to have the forms sent to you

Place your order 1 of 4 ways:

- Order Online Simply go to versatrim.com, select the ORDER ONLINE button and create an online account with us
- Fax in a Completed Order Form Go to versatrim.com, select the How to Order page under the Resources tab and download an order form. Fax completed form to 252.430.8801
- Fax or Email Your Purchase Order from Your System Fax your PO to 252.430.8801 or email your PO to orders@versatrim.com
- Call Us Contact our order desk by calling 1.866.200.8132, option 2

Return Policy:

All returns are subject to approval. Call your sales representatives for details.

Molding Program Options

Stocking Inventory Program – 30 Piece Minimum Per Color And Shape

Versatrim can create custom coordinating trims for the floors you send to us. Once the matching process is complete and colors are approved, they will be available for you to order directly from Versatrim. Production will be required for volume quantities of 30 pieces or more in the same shape and color. This process can take 4-6 weeks for production and product to ship from our facility. Volume pricing is available if you qualify. Please contact your Inside Sales Representative at Versatrim for more

Quick Ship Program (Stock Colors) – No Minimums

Versatrim offers 60 colors that we keep in stock for quick ship purposes in certain profiles. We have a Standard Stock color board that displays the top colors in the program. We also have a color book to show the entire 60 color collection. Most items will ship in 2 business days.

Coordinating Molding Program (CMP) – No Minimums

Versatrim will create custom coordinating moldings for the floors you send in which once approved would be added to our website www.versatrim.com and made available for any distributor or retailer to order. At this point you can begin to order directly from Versatrim. This would eliminate your need to inventory the moldings as we would inventory the surface material for your colors and would produce the moldings as they are ordered. Once colors are approved and set up in our system, the customer can expect a lead time of up to 4 weeks for any orders that are less than 30 pieces of the same shape and color to be shipped from our facility.

Combo Option: CMP & Direct Ship/Stocking Program

Versatrim will create custom matches for the floors you send in which would be available for all to order. Once the matching process is complete all floors would be added to our website www.versatrim.com. You could then begin stocking, ordering as needed, or submitting orders to direct ship to your customers. We can look at volume/special price programs if you intend to stock. Unless the order is for one of our quick ship program colors and profiles, you can expect a lead time of up to 4 weeks for any orders that are less than 30 pieces of the same shape and color to be shipped from our facility. Orders of 30 pieces or more of the same shape and color can take 4-6 weeks to ship.

Versatrim offers a limited number of free marketing materials and samples for all retailers, distributors, and manufacturers. Please refer to our marketing assistance tab for more information on these options.

For all program options, please send your floors to our print department at the below address:

Versatrim, LLC **Attn: Print Department** 101 Eastern Minerals Road Henderson, NC 27537

Please contact your Versatrim Inside Sales Representative for more details on any programs to accommodate all of your molding needs.

Visit us on the web at www.versatrim.com

Send Us Your Floor and We Will Create A Coordinating Trim. No Minimums! No Inventory!

In order to supply you with the best possible coordinating moldings, we need you to provide us with a FULL BOX of planks 36 inches or larger. Planks less than 36" does not give us enough information to create a realistic coordinating molding for the floor.

To help you determine the best plank to send, please follow the guidelines below. Obviously not all flooring can be perfect. Wood being a natural product will often have some imperfections. With this in mind, please send us the best plank possible.



*What you put in is what you get out. Send us your best/favorite boards.



Dual Tone



Dirty Splotches/Grime/Stains



Character



Flower



Large Tone Change



Large Lines



Knots



Short Pieces (Less than 36 inches)

NOTE: If sending tile, make sure it doesn't have large patches of extreme differences in tone

PREFERRED PLANK

- Even Tones
- · Grain is going in a straight line
- Large/Long Pieces, At Least 36" Long





Ask About the RSN

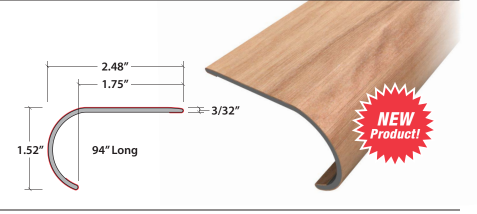
Our New Designer PVC Stair Nose

The new RSN is a low profile stair nose that can be installed flush or overlap. The sleek design is the perfect finish for your modern day look on any staircase.

Please contact your Versatrim Sales Rep for more details and availability.

Lead Time: Up to 4 Weeks

1 Piece Minimum



Matching Stair Solutions

Aways Flush & Always a Perfect Match

WE USE THE ACTUAL FLOOR TO MAKE THE CAP!

This custom product is made-to-order: Once an order is placed it can <u>not</u> be canceled and the product can <u>not</u> be returned.

Lead Time: Approximately 15 Business Days

1 Piece Minimum

VersaCap Edge VersaCap Square 1-7/8"* Length of Cap Depends on Length of Flooring -3/4" 2-3/8"* Length of Cap Depends on Length of Flooring

CAN NOT SHIP WITH MOLDINGS

FLOOR TESTING REQUIRED BEFORE AVAILABILITY

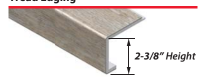
VersaCap Edge Tread Edging



Additional Flooring Plank Needed to Make Complete Tread



VersaCap Square
Tread Edging



Available in Edge and/or Square Depending on Floor Type

> Available in Limited Manufacturers. Call for Details.

Free VersaCap Samples



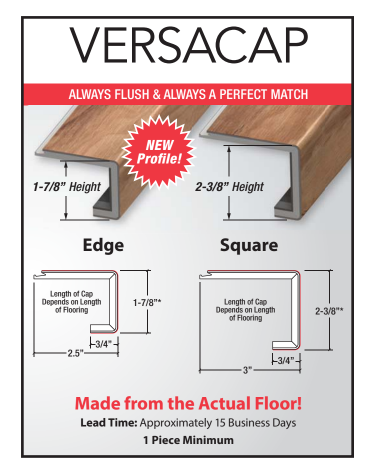
^{*}Since flooring thicknesses vary, to find the inside height dimension of your VersaCap, measure the thickness of your floor, multiply it by 2, and subtract it from the outside height.

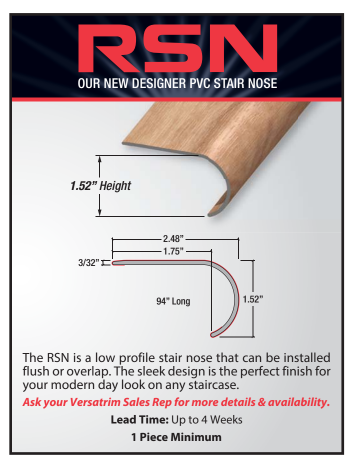
^{**}The installation instructions shown on this page are suggestions of how to install our moldings. Versatrim does not assume responsibility for any product failure or liability due to installations that are in violation of the flooring manufacturer's installation guidelines and/or warranties.

^{***}For lower 48 Continental United States only. Please inquire with your Customer Service Representative for Alaska, Hawaii or any other location for freight quotes.

ASSISTANCE













Order online at versatrim.com or call 1.866.200.8132

End Cap

End Caps are used to transition from laminate to carpet, masonry (fireplaces), sliding doors and other exterior door jambs.

T-Molding

T-Moldings are commonly used in doorways to join two laminate floors in adjoining rooms. Also recommended when making a transition from laminate floor to another floor that is approximately the same height.

Reducer

Reducers are used to transition from laminate floors to floors of different heights with a minimum height difference of 1/4" (6.35mm).

Quarter Round

Quarter Rounds are used to conceal the required expansion space between the wall and the laminate flooring.

Base Shoe

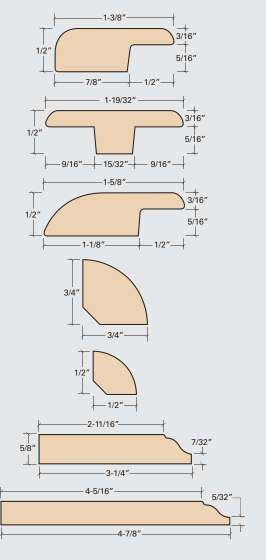
Base Shoes, like Quarter Rounds, are used to conceal the required expansion space between the wall and the laminate flooring.

Wall Base

Base moldings conceal the joint between an interior wall and the floor. Also used to protect the walls from scuffs and floor cleaning tools.

Colonial Base

Colonial Base molding conceals the joint between an interior wall and the floor. Also used to protect the walls from scuffs and floor cleaning tools.



Core Material: Polyurethane Composite Material All Moldings Are 94" Long

HOW TO INSTALL

USE: Versaflex moldings are designed for interior and exterior use. This product is stable and will not absorb moisture. However, the use of a paint or gel stain and sealer is recommended for all applications.

MACHINING: Conventional woodworking tools can be used with this material. Material can be cut, sanded and shaped with ease. Miter saws work well when trimming this material. As with all types of trim material, use care when marking and cutting.

CONDITIONING: Conditioning Versaflex in a warm room (70 to 75°) for 1/2 a day will make it more flexible.

FASTENING: Always install Versaflex moldings in a relaxed position. Use construction or panel adhesive or mastic type glue continuously on back side and nails to secure molding material in place until adhesive bonds.

- DO NOT use staples to fasten material.
- Keep nails to a minimum, no closer than 6" between nails.
- Do not nail closer than 3/8" from edge of molding.

CLEANING: Prior to finishing, clean the molding by wiping with a cloth using soap and water, paint thinner or any mild solvent to clean any dirt or grease that may have accumulated during installation.

PAINT & STAINING: Versaflex is paint grade. Moldings with the Oak Wood Grain or Paint Grade (No Grain) can be painted with a latex or oil based paint. Only moldings with the Oak Wood Grain can stained, using a gel type stain.





by Versatrim

End Cap Reducer 1/2" Base

3-1/4" Wall Base

Flexible... Stainable... Anything's Imaginable!

AVAILABLE PROFILES

Contact Your Sales Rep for Pricing

End Cap

120336 - Oak Wood Grain Available in Wood Grain Only

T-Molding

120336 - Oak Wood Grain Available in Wood Grain Only

Reducer

120336 - Oak Wood Grain Available in Wood Grain Only

Quarter Round

120335 - Paint Grade *(No Grain)* **120336** - Oak Wood Grain

Base Shoe

120335 - Paint Grade *(No Grain)* **120336** - Oak Wood Grain

Wall Base

120335 - Paint Grade *(No Grain)* **120336** - Oak Wood Grain

Colonial Base

120335 - Paint Grade (No Grain) **120336** - Oak Wood Grain

Lead Time: Ships from our facility in 1 business day for orders up to 5 pieces **No Minimums**

Same Shipping Rate & Transit Time as Our Standard Moldings



3/4" Quarter Round

4-7/8" Colonial Base

	ce List		Standard Stock Colors	Custom Colors/ Coordinating Moldings	Coordinating Moldings
3/22		Quantities	1 Piece	30 Pieces and Up**	1 to 29 Pieces
Effective 5/23/22	Lead Time		1 to 2 Business Days on Most Items*	3 to 4 Weeks	Up to 3 Weeks
Effect		Returns	Item is Returnable	Custom Product: Non-Returnable	Custom Product: Non-Returnable
SLT P 2 9		SlimTrim-P29 For Vinyl/LVT Floors Up to 6.35 mm (1/4")			
SLT P31		SlimTrim-P31 For Vinyl/WPC/LVT/Laminate Up to 19 mm (3/4")			
SLT P32		SlimTrim-P32 For Laminate Floors Up to 19 mm (3/4")			
SLT P33	and the same of th	SlimTrim-P33 For Vinyl/LVT Floors Under 3 mm (1/8")			
SLT P 5 4		SlimTrim-P54 For WPC/LVT Floors 6.35 to 9.5 mm (1/4-3/8")			
	Annount Annount	Additional Dowel Tree Use with SlimTrim on Floors up to 19mm (3/4"). Contains 8 Dowels			
	<u>ت</u>	Additional SlimTrack Use in conjunction with Versatrack Shim on SlimTrim for floors up to 9.5 mm (3/8") and SlimCap for floors up to 12.7mm (1/2"). Additional Versatrack Shim Use with SlimTrack for SlimTrim on 3-9.5mm floors, and SlimCap on 5-12.7mm floors	П		
SCAP P 2 9		SlimCap-P29 For Up to 9.5 mm (3/8") Floors			Ψ
RSN SCAP		SlimCap-P54 For 10 to 12.7 mm (3/8" to 1/2") Floors			
R S S		RSN Round PVC Stair Nose	L		Ш
		Bullnose Shim Use with RSN for installation on Box Staircases			
B >		VersaEdge Stair Nose 1" Height			
VEX		VersaEdge Extra Tall Stair Nose 1.5" Height		15(U)	
		VT-VE(X)-Shim-5 For VE, RSN, or VEX for Optional Flush Install on 5-7 mm floors	AA		UL H N
		VT-VE(X)-Shim-8 For VE, RSN, or VEX for Optional Flush Install on 8 mm floors		4401	
		VT-VE(X)-Shim-12 For VE, RSN, or VEX for Optional Flush Install on 12 mm floors			
ЕС		End Cap Hardware not included	_		
Σ		T-Molding Hardware not included			
ВВ		Reducer Hardware not included			
		Versatrack - OPTIONAL For Reducer, T-Molding, & End Cap on 6-9.5 mm floors			
		Versatrack Shim - OPTIONAL Use with Versatrack for Reducer, T-Molding, & End Cap on 9.5-12.7 mm floors			
		Thin Track - OPTIONAL For Reducer, T-Molding, & End Cap on 7-9.5 mm floors			
SS		Stair Nose			
		Versatrim Shim For Stair Nose on 12 mm floors - OPTIONAL	1 1 1		
8		Wall Base 3.25" High	الاا		775
CB	(//////////////////////////////////////	Colonial Base			
Q		Quarter Round Available in Standard or Moisture Proof			
BS	0	Base Shoe			

All Moldings are 94" Long
Follow lead times above.

*Stock Color VersaEdge Extra Tall, SlimCap, Round Stair Nose, and Moisture Proof Moldings (Reducer, End Cap, T-Molding, Stair Nose & Quarter Round) are made to order and are non-returnable.

**Customer is expected to accept & pay for a 10% over or under run on Custom Color moldings.

**Terms: Credit applications are under the "How To Order" tab on the Versatrim website.

**Pricing Subject to Change / Cancellation Fee Could Apply



Flexible Moldings in 7 Shapes! Stainable & Paintable! End Cap T-Molding Reducer 3/4" Quarter Round 4-7/8" Colonial Base 3-1/4" Wall Base



1.866.200.8132