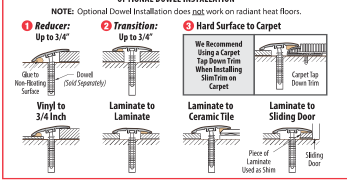


Functions as a Reducer, T-Molding, and End Cap. Surface Material: High Wear Resistant Aluminum Oxide Laminate 9/16" Core Material: Slim Trim: PVC LVT SOLUTION Reducer: Transition: 6 End Cap: 1/8-1/4" (3-6mm) Up to 1/8" (3mm) 1/8-1/4" (3-6mm) Up to 1/8" (3mm) 1/8-1/4" (3-6mm) Carpet Tap Down Trim SlimTrack **OPTIONAL DOWEL INSTALLATION**



The VersaEdge 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 $\,0.75''(19\ mm).$

Surface Material: High Wear Resistant Aluminum

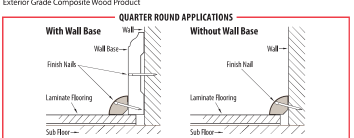
Core Material: Aluminum

VERSAEDGE APPLICATIONS "Lock-Down" Install "Floating" Install (e.g. Stair Treads) 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. Laminate/ Laminate/Vinyl/Hardwood/ Vinyl/LVT Vinyl/LVT **Alternative Flush Engineered Wood Engineered Wood** Adhesive Tane Adhesive Tape (Remove Backing to Apply) DO NOT REMOVE BACKING Sub Floo 1" Piece of Flooring Nailed & Glued Down Stair Riser

Quarter Rounds are used to conceal the required expansion space between the wall and the laminate flooring. Comes as standard MDF or moisture proof.

Surface Material: Decorative Paper

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



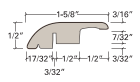


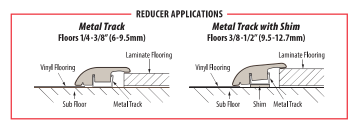
Coordinating Moldings

Reducers are used to transition from laminate flooring to floors of different height with a minimum height difference of 1/4".

Surface Material: High Wear Resistant Aluminum Oxide Laminate

Core Material: Exterior Grade Composite Wood Product

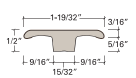


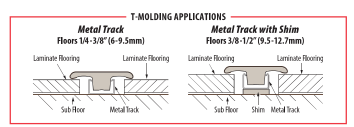


T-Moldings are commonly used in doorways to join two laminate floors in adjoining rooms. Also recommended when making a transition from laminate floor to another floor that is approximately the same height.

Surface Material: High Wear Resistant Aluminum

Core Material: Exterior Grade Composite Wood Product

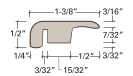


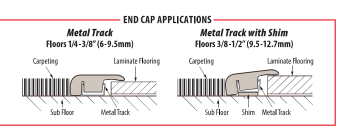


End Caps are used to transition from laminate to carpet, masonry (fireplaces), sliding doors and other exterior door lambs.

Surface Material: High Wear Resistant Aluminum Oxide Laminate

Core Material: Exterior Grade Composite Wood Product





Moisture Proof **Reducer**

Moisture Proof **T-Molding**

Moisture Proof **End Cap**



Information About Our Moisture Proof Material

- The core material is <u>not</u> 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.
- 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.
- 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.