

# Coordinating Moldings



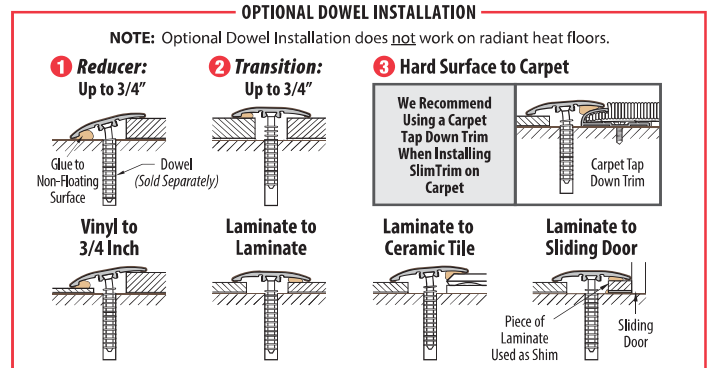
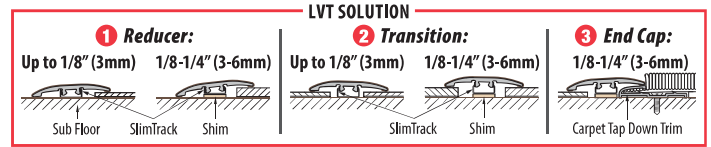
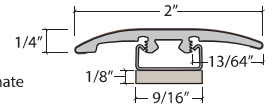
## SlimTrim

Functions as a Reducer, T-Molding, & End Cap  
Track, Shim, Shrink Wrap, & Label Included

Functions as a Reducer, T-Molding, and End Cap.

**Surface Material:** High Wear Resistant Aluminum Oxide Laminate

**Core Material:** Slim Trim: PVC



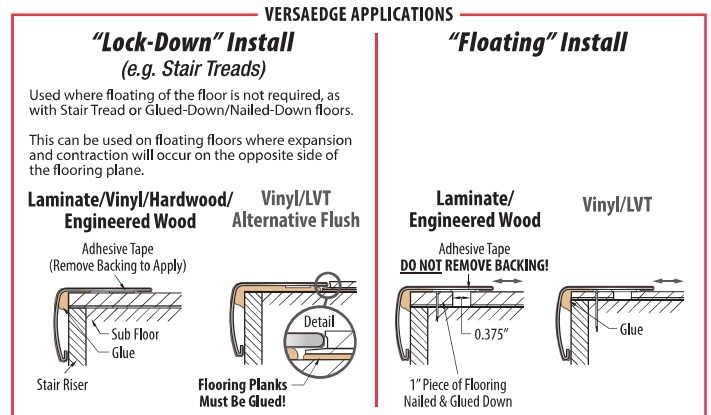
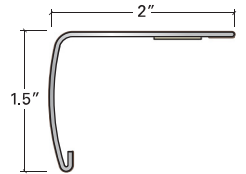
## VersaEdge Extra Tall

Stair Nose

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 Oxide Laminate

**Core Material:** Aluminum



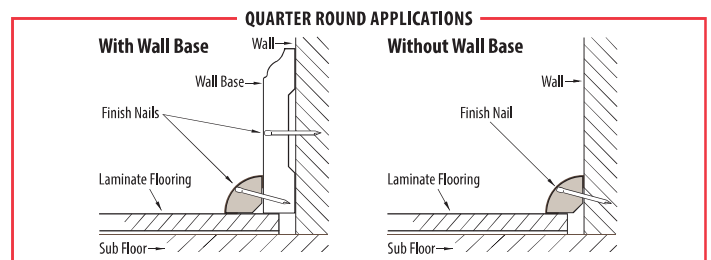
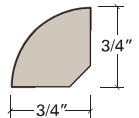
## Quarter Round

Moisture Proof Quarter Round

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

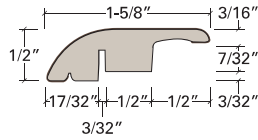


# Coordinating Moldings

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

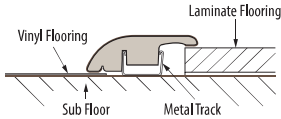
**Core Material:** Exterior Grade Composite Wood Product



## REDUCER APPLICATIONS

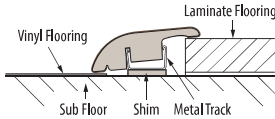
### Metal Track

Floors 1/4-3/8" (6-9.5mm)



### Metal Track with Shim

Floors 3/8-1/2" (9.5-12.7mm)

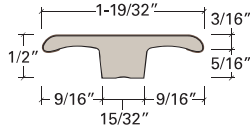


## Moisture Proof Reducer

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 Oxide Laminate

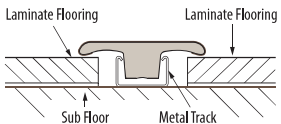
**Core Material:** Exterior Grade Composite Wood Product



## T-MOLDING APPLICATIONS

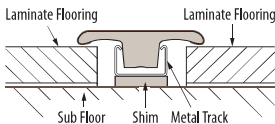
### Metal Track

Floors 1/4-3/8" (6-9.5mm)



### Metal Track with Shim

Floors 3/8-1/2" (9.5-12.7mm)

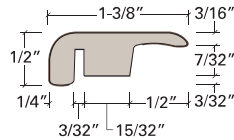


## Moisture Proof T-Molding

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

**Surface Material:** High Wear Resistant Aluminum Oxide Laminate

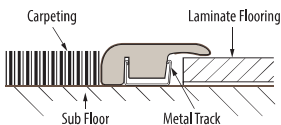
**Core Material:** Exterior Grade Composite Wood Product



## END CAP APPLICATIONS

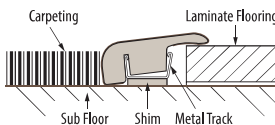
### Metal Track

Floors 1/4-3/8" (6-9.5mm)



### Metal Track with Shim

Floors 3/8-1/2" (9.5-12.7mm)



## Moisture Proof End Cap

## 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.
- 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.