COORDINATING **MOLDINGS** for



WE CREATE COORDINATING MOLDINGS. NOT PERFECT MATCHES. BECAUSE YOUR FLOORS AND OUR MOLDINGS USE DIFFERENT PRINTING METHODS & MATERIALS.

Availabel Profiles

The overall flooring assembly thickness refers 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. the underlayment, either attached or loose lay and any additional vapor barriers.

Slim Trim-P29 For Flooring Up to 1/4" (6.35 mm) 3-in-1: Reducer, T-Molding, & End Cap



Slim Cap-P29 For Flooring 3/16"-3/8" (4.5-9.5 mm) **PVC End Cap**



VersaEdge PVC Stair Nose - 1" Height





Slim Cap-P54

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

Slim Trim-P32

For Flooring Up to 3/4" (19 mm) 3-in-1: Reducer, T-Molding, & End Cap

Includes Tree of 8 Dowels

VT-VE(X)-Shims For Flush Install on 5-12 mm Flooring Optional Use with VersaEdge Standard & Extra Tall



All Moldings are 94" Long

1 Piece minimum

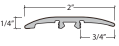
Terms: Credit applications are under the "How To Order" tab on the Versatrim Website.

This is a custom product and is non-returnable



Slim Trim

Functions as a Reducer, T-Molding, and End Cap. Surface Material: High Wear Resistant Aluminum **Oxide Laminate** Core Material: PVC



SlimTrack - Included with Slim Trim-P29 and Slim Cap-P29 and P54 Material: Cold Roll Steel.

+ 7/16″-∤ 9/16"-

Versatrack Shim - 1 Included with Slim Trim-P29, Slim Cap-P29 and 2 with Slim Cap-P54 Material: Standard HDF

-9/16"-— 1/8"

Dowel - Included with Slim Trim-P32 Material: High Density Polyethylene



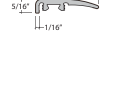
Slim Cap Surface Material: High Wear Resistant Aluminum Oxide Laminate

Core Material: PVC

FOR INSTALLATION INFORMATION, TIPS, AND ADVICE GO TO: INSTALLATIONADVICE.COM

VersaEdge **Moisture Proof** Stair Nose – 1" Height Surface Material: High Wear Resistant Aluminum Oxide Laminate Core Material: PVC

VT-VE(X) Shims (Sold Separately) Material: Standard MDF/HDF



1-3/8

٦٢

3/32 2' 29/32"

