

Superior Performance

Across the Board

The Fypon PVC Trim product line consists of a variety of sizes and styles of from sheet stock to bead board. Available in several thicknesses and board widths, Fypon PVC Trim comes ready to use and easy to work with. The smooth surface provides a clean look to any exterior and the optional woodgrain texture offers the look of authentic wood.

Fypon uses the free foam PVC process to create our PVC Trim, resulting in a solid, consistent structure from the surface through the core. The density and cell structure of the PVC allows the product to cut smoothly without chipping, making it the perfect material for routing and milling, unlike PVC created using the celuka process. The solid color through the material makes field cuts and fabrication less labor intensive because sealing or painting the cut edge is not necessary to protect the product, unlike compressed fiber trim. In addition, the consistent surface through core created by the free foam process also prohibits mushrooming of the product when secured with screws – a problem that can occur with the celuka process material.

When gluing with Devcon Trimbond® adhesive, a seal is created through a true chemical process and causes the bond to be created on a molecular level to literally create one piece. The material around the bond will falter before the bond will, unlike wood.

With the performance that PVC provides, it's the perfect material for any trim project.

Material Comparison

Fypon Offers Superior Performance Over Wood & Engineered Trim

Material Property	Fypon PVC Trim	Wood Trim	Engineered Trim
May Be Placed Against Masonry	YES	NO	NO
Distance From Edge Required for Nailing Fin	1/4"	1/4"	1/4"
Pre-Drilling Required When Edge Nailing	NO	YES	YES
Above-Grade Distance Requirement	0"	8"	6"
Painting (number of coats needed)	1 - If Desired	2	2
Water Absorption	NO	YES	YES
Will Not Rot or Decay	YES	NO	NO
Insect Resistant	YES	NO	NO
Moisture Resistant	YES	NO	NO

PVC and Urethane

The Right Product for the Right Application

PVC and urethane complement each other and can be easily used together. They both have similar performance benefits in that they won't split, chip or flake. They both have consistent quality from piece to piece and use standard woodworking tools for installation.

Urethane, due to the moulding process, is better suited for detailed, decorative trim and for complicated shapes. PVC is suited for straight lengths of trim, milling and using close to the building grade.



PVC Bead Board Used as Skirting at Building Grade

Painted Wood Skirting