

RESTORATION MILLWORK®
CERTAINTEED

Restoration Millwork® PVC Trim Boards

SKU: CT-RM-PVC-TRIM-BOARDS

GAUGE

3/4" (1x) · 1" (5/4)

WARRANTY

25-year limited warranty

PROFILES

3/4" (1x) · 5/4" (1") — widths 4"–16" —
lengths 8', 12', 18' · J-Pocket Trim · Skirt
Board

Restoration Millwork® PVC Trim Boards by CertainTeed are the professional's choice for low-maintenance exterior trim in Canada. Made from cellular PVC with FinishedEdge™ heat-sealed edges and TrueTexture™ woodgrain finish, these boards eliminate the ongoing maintenance cycle of painted wood — they will not rot, warp, or absorb moisture. Available in 3/4" (1x) and 1" (5/4) thicknesses across widths from 4" to 16", with lengths up to 18 feet, plus specialty J-Pocket Trim and Skirt Board profiles. Ideal for soffit, fascia, rakes, frieze, bandboards, column enclosures, corners, and window and door surrounds. Ships natural white and is fully paintable. Meets ICC and CCMC code requirements, carries a Class A Flame Spread rating, and is backed by a 25-year limited warranty.

Key Features

- Natural white, ready to install — paintable to match any exterior colour
- TrueTexture™ woodgrain finish molded from real boards; smooth reverse side
- Cuts and mills with traditional woodworking tools
- Meets ICC and CCMC code requirements
- 25-year limited warranty
- Width selection from 4" to 16"
- J-Pocket Trim and Skirt Board specialty profiles available
- FinishedEdge™ heat-sealed edges prevent dirt accumulation
- Highly resistant to UV yellowing — no painting required for natural white finish
- Class A (Class 1) Flame Spread Classification
- NAHB Research Center Green Approved
- Available in 3/4" (1x) and 1" (5/4) thicknesses
- Lengths available: 8 ft., 12 ft., and 18 ft.
- Removable protective film included on face

Certifications & Testing Standards

Restoration Millwork® PVC Trim Boards meets or exceeds the following Canadian and international performance standards.

- Class A (Class 1) Flame Spread — ASTM E84
- ICC and CCMC code compliant
- NAHB Research Center Green Approved

Installation Guide

- 1 Compatible with traditional woodworking tools — saws, routers, nail guns, and standard finishing equipment
- 2 PVC cement required for all mitre and scarf joints to manage thermal expansion and contraction
- 3 Recommended adhesives: Extreme PVC Trim Welder® or Partite® Adhesive for joint bonding
- 4 Remove protective face film only after installation to prevent scratching during handling
- 5 Not designed or tested for load-bearing or structural applications — do not use as a replacement for structural lumber
- 6 Care: clean with soft bristle brush and soapy water; use a PVC-safe cleaner for stubborn stains; test any cleaner on an inconspicuous area before full use
- 7 Full installation guide and video tutorials available at [certainteed.com](https://www.certainteed.com)



Ready to order?

Submit your spec list and we'll respond with pricing and availability - usually within one business day.

WEB

promaterials.ca

PHONE

(905) 836-7272

EMAIL

info@promaterials.ca

ADDRESS

Unit 5, 1235 Journey's End Cir, Newmarket, ON