

RESTORATION MILLWORK®
CERTAINTEED

Restoration Millwork® PVC Beadboard Sheets

SKU: CT-RM-PVC-BEADBOARD

WARRANTY

25-year limited warranty

PROFILES

Reversible WP4 Groove & 1/4" Nickel Gap — 1/2" x 6" x 18' ·
3/4" x 6" x 18' · 1/2" x 4' x 8'

Restoration Millwork® PVC Beadboard Sheets by CertainTeed are reversible cellular PVC panels that offer two classic profiles in a single product — the WP4 Groove on one face and the 1/4" Nickel Gap on the other. TightLap™ interlocking design ensures consistent spacing and a clean, even installation on porch ceilings, column wraps, wainscoting, and decorative panel applications. Available as 6" boards in 18-foot lengths (1/2" and 3/4" thick) and as a 1/2" thick 4' x 8' sheet. All panels ship natural white, accept paint, and resist UV yellowing, rot, and moisture. Class A Flame Spread rated, ICC and CCMC compliant, and backed by a 25-year limited warranty.

Key Features

- Natural white and ready to install
- Can be painted to complement with exterior colors
- Class A (Class 1) Flame Spread Classification
- Low-maintenance, long-lasting material
- 25-year limited warranty
- TrueTexture™ — woodgrain finish molded from real boards
- Protective Film — removable film protects the face of the trim from scuffs and dirt
- Highly resistant to UV yellowing
- Cuts and mills with traditional woodworking tools
- Superior quality and excellent dimensional accuracy
- Meets ICC and CCMC code requirements
- FinishedEdge™ — edges are heat sealed to prevent dirt from collecting on surface
- Smooth Finish on Reverse — creates the appearance of clean, freshly painted wood

Profiles & Specifications

MBB1261800

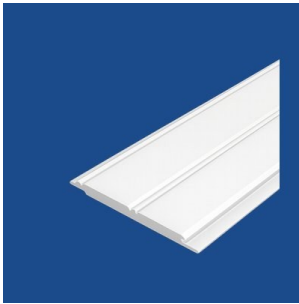
PVC BeadBoard 1/2"×6"×18'



Length	18 ft.
Height / Width	5-3/4"
Thickness	1/2"

MBB3461800

PVC BeadBoard 3/4"×6"×18'



Length	18 ft.
Height / Width	5-3/4"
Thickness	3/4"

MBB124800

PVC Beadboard Sheet 1/2"×4'×8'



Length	8 ft.
Height / Width	4 ft.
Thickness	1/2"

Certifications & Testing Standards

Restoration Millwork® PVC Beadboard Sheets meets or exceeds the following Canadian and international performance standards.

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

Installation Guide

- 1 Use PVC cement for all mitre and scarf joints to control expansion and contraction
- 2 Recommended adhesives: Extreme PVC Trim Welder® or Partite® Adhesive
- 3 TightLap™ design — interlocking profile ensures consistent spacing and a clean, even installation
- 4 Cuts and mills with traditional woodworking tools — no special blades required
- 5 Remove protective film after installation to avoid adhesive residue
- 6 Refer to the Kaycan Restoration Millwork® installation manual for complete fastener schedules and gap allowances



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