Put these advantages to work for you:

- Superior quality and excellent dimensional accuracy
- Low-maintenance, long-lasting material
- Natural White and ready to install
- Highly resistant to UV yellowing
- Can be painted* to complement with exterior colors
- Cuts and mills with traditional woodworking tools
- Class A (Class 1) Flame Spread Classification
- Meets ICC and CCMC code requirements
- 25-year limited warranty

* See full line Installation Guide (RM003) for instructions on painting.
Cellular PVC Beadboard
Exterior trim that looks and feels like top-grade lumber without the problems of wood.

Exterior Uses:
• Porch ceilings  • Wainscoting  • Flower Boxes and more
• Soffit  • Deck/hot tub surrounds

Expansion and Contraction
Vinyl building products expand and contract as temperature changes. You must allow for this movement when you fasten Restoration Millwork Beadboard. You can minimize the movement of PVC trim by observing proper fastening and gluing techniques.

• When installing Restoration Millwork Beadboard allow 1/8” at all edges and around fixed objects or abutments for expansion and contraction.

Cutting
Restoration Millwork Beadboard can be cut with a conventional carbide-tipped blade that is designed for working with wood. Do not use fine-tooth metal-cutting blades.

Fastening
Restoration Millwork Beadboard can be hand or power nailed the same as wood. In cold temperatures below 40°F, pre-drilling is recommended to prevent splitting or cracking. Use stainless steel or hot dipped galvanized fasteners designed for wood trim and cladding. For best results, use fasteners with thin shanks, blunt points, and full round heads. 6D finish nails or 2” #8 trim screws are acceptable provided they penetrate 1-1/2” through a flat, solid wood substrate into a framing member.

Beadboard
Beadboard should be nailed a maximum of 12” on center (for soffit application do not exceed 12” on center) along its length with fasteners at least 2” but no closer than 3/4” from the end of each board. 2-1/2” Beaded Repeat

Ceiling/Soffit Application
When installing Restoration Millwork Beadboard in a porch ceiling or soffit application, verify that the area to be covered has adequate ventilation. Spanned applications such as soffit and ceilings must not exceed 12” O.C.

Beadboard 2TL & Beadboard 3TL
Beadboard should be nailed a maximum of 12” on center (for soffit application do not exceed 12” on center) along its length with fasteners at least 2” but not closer than 3/4” from the end of each board. TightLap™ is designed with a larger nailing area with the security of tongue and groove.

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CertainTeed Corporation
P.O. Box 860
Valley Forge, PA 19482
Professional: 800-233-8990
Consumer: 800-782-8777
www.certainteed.com

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