

BEADED PORCH PANEL



performance **DRIVEN**

CLASSIC CHARM AND PRACTICALITY

Beaded Porch Panel is a solid panel with the classic look of wainscoting. Its unique round molding or “bead” at the edge of the panels provides a customized look that adds a touch of style to porch ceiling applications and beautifully finishes the exterior of a home.

- Triple 2-2/3" beaded panels can be used on porch ceilings and as vertical accent pieces
- Available in four popular colors
- Low-gloss brushed finish
- Maintenance-free vinyl never needs painting

VYTEC[®]

BEADED PORCH PANEL

THE ANATOMY OF BEADED PORCH PANEL

Reliable Performance and a Lifetime of Great Looks

QUICK FACTS:

Profile: Triple 2-2/3" Beaded

Exposure: 8"

Panel Projection: 3/8"

Thickness: .040"

Length: 12'

Packaged: 1.44 squares/carton

Finish: Brushed

Colors: 4

Innovative locking system

holds panel in place

Unique "bead" at the edge

provides customized look

Brushed finish

resembles the natural look of hand-painted wood



Colors throughout this data sheet are simulated.
Consult product samples before final selection.

Rustic Clay

Sierra Brown

Sand Drift

White

Vytec Beaded Porch Panel Specifications:

Certificate of Conformance

This certificate of conformance is provided to assist the architect or specifier of Beaded Porch Panel. This soffit is intended solely for the applications for new construction exteriors, remodeling projects or as replacement soffit for existing structures, including residential and light commercial applications.

Product Specifications

Vytec Beaded Porch Panel meets or exceeds the Standard Specification for Rigid PVC Siding (ASTM D-4477) and its referenced documents. Where not defined in ASTM D-4477, our products also meet the stringent quality control standards of Vytec.

Product Test Data

Impact resistance mean failure energy: >45 in.lb.
Squareness: <1/8" of square
Length: Within -1/4" of specification
Warp/camber: <1/8"

Fire Resistance

All Vytec vinyl siding, soffit and accessories have a Class A flame-spread classification per 2018 International Building Code, when tested in accordance with ASTM E-84.

Relevant Codes and Regulations Compliance

Conforms to ASTM Specification D-4477.