



vinyl soffit & beaded porch panel

finishing elements® series

performance. driven.

Beaded Porch Panel

Classic charm and practicality.

The rounded bead detail of Beaded Porch Panel adds a touch of style to porch ceilings. And its smooth finish is a tasteful accent to any exterior.

- Unique round molding, or “bead,” at the edge of the panels provides a customized look.
- Maintenance-free vinyl never needs painting.
- Color clear through the panel means that scratches won’t show.
- Solid .040”-thick vinyl is dent resistant.
- Smooth finish offers simple elegance.

physical characteristics

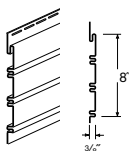
profiles: Triple 2.7” Solid, Triple 2.7” Center Vent

exposure: 8” (203 mm)

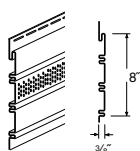
panel projection: 3/8” (9.5 mm)

packaged: 1.44 squares/carton

colors available: White, Sierra Brown



Triple 2.7” Solid



Triple 2.7” Center Vent

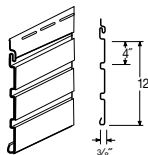


Vinyl Soffit

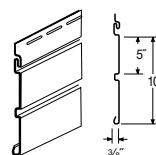
Durability, easy care and fresh good looks.

Enhance the appearance and performance of your home with Vyttec Vinyl Soffit.

- Easy-care vinyl never needs painting because it won’t rot, peel or flake like wood.
- Vented soffit circulates air and can help improve a home’s energy efficiency.
- Solid soffit adds an attractive finishing touch when ventilation isn’t needed.
- A selection of sizes and finishes gives you design flexibility.
- 5” panels have a smooth brushed finish.
- 4” panels available in woodgrain and brushed finish.
- Meets or exceeds the requirements in tests supported by the Vinyl Siding Institute the leading authority in vinyl siding performance testing.



Triple 4”
(Solid, Center Vent, Full Vent)



Double 5”
(Solid, Full Vent)

physical characteristics

profiles: Triple 4” Solid, Triple 4” Center Vent, Triple 4” Full Vent, Double 5” Solid, Double 5” Full Vent

exposure: 12” (305 mm) for Triple 4”
10” (254 mm) for Double 5”

panel projection: 3/8” (9.5 mm) for Triple 4”
1/2” (13 mm) for Double 5”

packaged: 1.92 squares/carton for Triple 4”
2 squares/carton for Double 5”

texture: Woodgrain and brushed finish for Triple 4”
Brushed finish for Double 5”

colors available: Antique Ivory, Autumn Ash, Autumn Leaf, California Coast, Canyon Ridge, Castle Stone, Clipper Gray, Country Almond, Dark Brown, Desert, Driftwood, Estate Gray, Horizon Blue, Irish Linen, Lakeshore Blue, Sage Green, Sandalwood, Sierra Brown, Southwestern Sand, Spring Meadow, Storm, Terra Clay, Tundra Moss, Twilight Gray, White Expressions™ Colors (Only available for D5 Premium): Forest, Harbour, Redwood, Shoreline, Smokestone.

Consult Product Spec Guide (item # 58436) for style availability.

certificate of conformance

performance. driven.

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

product specifications

D5 Solid Soffit only: Meets or exceeds the Standard Specification for Rigid PVC Siding (ASTM D-3679) and its referenced documents. An independent laboratory through unannounced inspection of all manufacturing facilities verifies the conformance to this specification. ASTM D-3679 is the specification used by building code authorities. Where not defined in ASTM D-3679, our products also meet the stringent quality control standards of Vytec.

D5 Vented Soffit, all T4 Soffit and Beaded Porch Panel: Meets or exceeds the Standard Specification for Rigid PVC Soffit (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.

thickness (Vinyl Soffit):

0.036" ± 0.001" for Triple 4"
0.044" ± 0.001" for Premium Double 5"
(average thickness over a 6-month period of production)
0.040" ± 0.001" for Select Double 5"

thickness (Beaded Porch Panel):

0.040" ± 0.001" (average thickness over a 6-month period of production)

length: 12' (3.65 m)

color: Uniformity is spectrophotometrically controlled

gloss: Uniformity is controlled with a 75° glossmeter

lock: Optically measured and controlled

product test data

heat shrinkage: <3% at 160°F

impact resistance: mean failure energy >60 in. lb.

surface distortion: None at 120°F

squareness: <1/8" of square

length: Within -1/4" of specification

warp/camber: <1/8"

coefficient of linear expansion (in./in./°F): 3.15 x 10⁻⁵

fire resistance

All Vytec vinyl siding, soffit and accessories have a Class I flame spread classification per 1997 Uniform Fire Code.

ASTM E-84:

flame spread index: <25
smoke density index: >450
fuel contribution: 0

relevant codes and regulations compliance

Conforms to ASTM Specification D-3679 (D5 Solid Soffit only)
Conforms to ASTM Specification D-4477
Conforms to UBC Standard 14-2 (D5 Solid Soffit only)
CCMC Evaluation Report #13008-L (D5 and T4 only)

Additional information on vinyl siding can be obtained by contacting the Vinyl Siding Institute (VSI) at www.vinylsiding.org

PROFILES

COLORS †



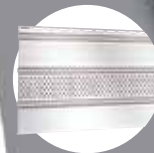
triple 4" solid



triple 4" full vent



triple 4" center vent



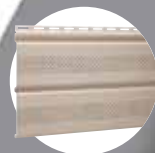
beaded porch panel center vent



beaded porch panel solid



double 5" solid



double 5" full vent



buildingresponsibly™



Pub. No. 44574T. © 5/10 Vytec.
For additional information visit our Web site at www.vytec.com or call 1-800-265-2230.

† Not all colors and/or profiles available in all areas, contact your local contractor for details. Colors throughout this brochure are simulated. Consult product samples before final selection.