

CERTIFICATE OF CONFORMANCE

Beaded Porch Panel

MATERIAL SPECIFICATIONS

All products meet or exceed the Standard Specifications for Rigid PVC Soffit (ASTM D-4477) and its referenced documents. Where not defined in ASTM D-4477, products also meet Norandex Stringent Quality Control Standards.

PHYSICAL DATA

Panel Thickness: .040" (+/-.001")

Color: Uniformity is spectrophotometrically controlled. Texture: Embossed with a low gloss brushed pattern.

Lock: Optically measured and controlled.

Gloss: Uniform low gloss maintained with a 75° glossmeter.

PRODUCT TEST DATA

Impact Resistance Mean Failure Energy: > 45 in. lb.

Length: Within-1/4" specification

Warp/Camber: <1/8"

Coefficient of Linear Expansion (in/in/°F) 4.5x10⁻⁵

FIRE RESISTANCE

All siding, soffit, and accessories distributed by Norandex have a Class A flame spread classification per 2018 International Residential Code (IRC) and International Building Code (IBC).

ASTM E84: ASTM D1929:

Flame Spread Index: ≤20 Self-Ignition Temperature: 860°F

Fuel Contribution: 0 ASTM D635:

Classified: CC1 **

** Tested specimens did not burn at 25 mm mark. Material was shown to be self-extinguishing. Therefore no average time of burning or average extent of burning can be calculated. For more information obtain a brochure on the fire properties of siding by contacting the Vinyl Siding Institute at www.vinylsiding.org

Profiles

Triple 2.6"

Solid or Center Vent

8" exposure 12' long 18 pieces/carton 1.44 squares/carton

COLORS (5)

- White
- Linen
- Champagne
- Wheat
- Sierra *
- * Premium Colors featuring ColorHold® capping resins, a UV-Stable acrylic polymer