VINYL SOFFIT

DURABILITY, EASY CARE AND FRESH GOOD LOOKS

- 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 colors provides design flexibility.
- Double 5” and Triple 4” panels available in brushed finish.
VINYL SOFFIT

ENHANCE THE APPEARANCE AND PERFORMANCE OF YOUR HOME

Vytec vinyl soffit panels come in two profiles

**Double 5” Select Soffit**

**QUICK FACTS:**
- Profiles: Double 5” Solid and Full Vent
- Exposure: 10”
- Ventilation: Perforated Full Vent (NFA 4.0 sq. in./ft.)
- Panel Projection: 1/2”
- Thickness: 0.040”
- Length: 12’
- Packaged: 2 squares/carton
- Finish: Brushed
- Colors: 7

**Triple 4” Soffit:**

**QUICK FACTS:**
- Profiles: Triple 4” Solid, Full Vent and Center Vent
- Exposure: 12”
- Ventilation: Lanced Full Vent (NFA 9.5 sq. in./ft.)
  Lanced Center Vent (NFA 3.2 sq. in./ft.)
- Panel Projection: 3/8”
- Thickness: 0.036”
- Length: 12’
- Packaged: 1.92 squares/carton
- Finish: Brushed
- Colors: 5

**Vytec Vinyl Soffit Specifications:**

**Certificate of Conformance**
This certificate of conformance is provided to assist the architect or specifier in the specification of Vinyl Soffit Panel for remodeling projects or as replacement siding for existing structures, including residential and light commercial applications.

**Product Specifications**
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.

**Product Test Data**
- Impact resistance: mean failure energy >45 in. lb.
- Surface distortion: None at 120°F
- Squareness: <1/8” of square
- Length: Within -1/4” of specification
- Warp/camber: <1/8”

**Fire Resistance**
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

**Color**
Uniformity is spectrophotometrically controlled

**Gloss**
Uniformity is controlled with a 75° glossmeter

**Lock**
Optically measured and controlled

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

Pub. No. 44574 © 01/20 Vytec.
For additional information visit our Web site at www.vytec.com or call 1-800-265-2230.