

Certificate of Conformance

Everlast[®] Composite Lap Siding – 7"

Everlast[®] Composite Siding panels are manufactured to the following specifications.

Physical Data

Panel Thickness: 0.225" (±0.015") Panel Projection: 11/16" Width: 8 ½" ± 1/16" Exposure/Reveal: 6-7/8" Length: 12' Weight: 7.8 lbs/plank Packaging: 8 planks/bundle Color: Uniformity is spectrophotometrically controlled. Texture: Embossed with a rough cut cedar finish Gloss: Uniform low gloss maintained with a 75° gloss meter

Product Test Data

Heat Shrinkage: 0.1% at 160°F Static Wind Load Test Pressure: 69 psf. (165 mph) screws Static Wind Load Test Pressure: 51 psf. (142 mph) nails Squareness: <1/16" of square Length: Within – ¼" of specification Warp/Camber: <1/16" Coefficient of Linear Expansion (in/in/°F): 8.38 x 10⁻⁶ Weathering and Flexural: 104.4% Strength Retention Freeze Thaw and Flexural: 94.1% Strength Retention Water Absorption per ASTM D-570: <2.0% Long Term (3 weeks)

Fire Resistance

ASTM E84:

Flame Spread Index: 75 Smoke Developed Index: >450

ASTM D635:

Classified CC1 Rate of burn: No Self Sustained Burn

ASTM D-1929:

Self-Ignition/Flash Ignition Temperature: 430°C/400°C

Relevant Codes and Regulations Compliance

Code Compliance Research Report CCRR-0201 Revision 10/16/19 DBPR Florida Code #FL22980-R1 Chelsea Building Products Texas TDI Building Code Evaluation #EC-107



Colors

- Antique Ivory
- Blue Spruce
- Cabernet Red
- Chestnut
- Flagstone
- Harbor Blue
- Misty Taupe
- Natural White
- Saddle Wood
- Sand Dune
- Seaside Gray
- Slate
- Spanish Moss
- Storm Grey
- Willow

All colors feature capping resins, a UV-Stable acrylic polymer for exceptional color retention.

