

Everlast II LYNX Series Steel Roofing and Siding Panel

Description

A 28-gauge AZM® substrate coated with COLORBOND® or CERAM-A-STAR® 1050 Matte will deliver enduring corrosion resistance and longer life. Up to 16 colors available in the Everlast II or Everdrain profile offering years of warranted protection.

Deeper minor rib heights combined with thicker steel create a stronger, more durable panel.

Advantages of Everlast II LYNX Series

- Chalk and fade resistance
- Greater snow and wind yields and hail resistance
- Highly resistant to UV rays, acid rain, salt spray, and abrasion

UL Ratings

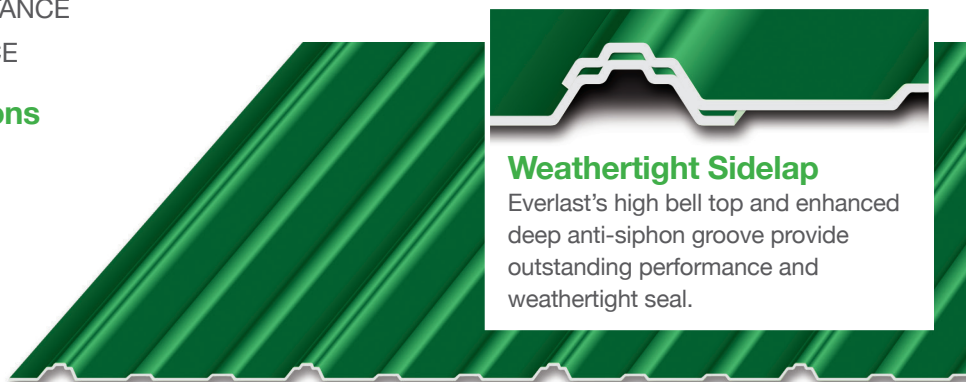
- UL construction No# 560 UPLIFT TEST
- UL 2218 Class 4 IMPACT RESISTANCE
- UL 790 Class A FIRE RESISTANCE

Roofing and Siding Applications

- Agricultural
- Architectural
- Commercial
- Industrial
- Residential

Standard Specifications

- 28-gauge (.0160) Structural Steel Grade 80 produced in conformance with ASTM792
- COATING - 47% to 57% aluminum, 1% to 3% magnesium, 1% to 2% silicon with the remainder zinc
- 95,000 PSI minimum yield
- AZM® substrate
- Heat-formed panels with 3/4" major rib height; 3/16" minor rib height
- 36" cover width
- Custom cut to the inch up to 40' feet
- Available in a wide variety of colors
- 3:12 recommended minimum roof pitch
- 40-year non-prorated warranty
- 25-year perforation warranty
- 10-year edge rust warranty
- Cut panels coated with CECI™



Weathertight Sidelap

Everlast's high bell top and enhanced deep anti-siphon groove provide outstanding performance and weathertight seal.

