

Everlast II OMNI Series Steel Roofing and Siding Panel

Description

27-gauge AZM® substrate with COLORBOND® will deliver more product, more performance, and more value than any other panel in the light-gauge industry. Deeper minor rib heights combined with thicker steel create a stronger, more durable panel. Available in 18 popular colors in the Everlast II and Everdrain profile offering 50 years of warranted protection.

Result: a steel panel system engineered for easier handling and installation, exceptional strength and distinctive esthetic appeal taking your product into the next generation.

Advantages of Everlast II Omni Panels

- Thicker steel reduces the appearance of “oil canning” and purlin see-through
- 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

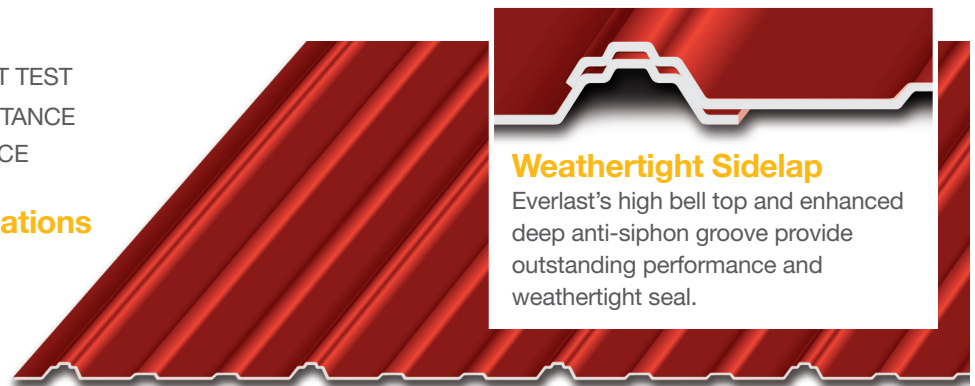
- UL construction No# 560 UPLIFT TEST
- UL 2218 Class 4 IMPACT RESISTANCE
- UL 790 Class A FIRE RESISTANCE

Roofing and Siding Applications

- Agricultural
- Architectural
- Commercial
- Industrial
- Residential

Standard Specifications

- 27-gauge (.0172) 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, COLORBOND®
- 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
- 50-year non-prorated warranty
- 25-year perforation warranty
- 15-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.

