# EVERLASTIC® THE NEXT GENERATION METAL ROOFING



EVERLASTROOFING.COM

### **Advantages**

- Wider blanks and deeper minor ribs create a stronger, more durable panel
- Weathertight Sidelap Everlast's high bell top and enhanced deep anti-siphon groove provide outstanding performance and weathertight seal
- Variety of colors



# EVERLAST II®

### **Standard Specifications**

- Structural Steel Grade 80 produced in conformance with ASTM792
- 95,000 PSI minimum yield
- Available in a variety of colors
- Custom cut to the inch up to 40'
- Cut panels coated with CECI<sup>®</sup>
- Heat-formed panels with 3/4" major rib height; 3/16" minor rib height





#### Attractive Design

The symmetrical pattern of Everlast II® creates an attractive board and batten look, which is a popular choice for a variety of building applications. The crisp, clean appearance, along with the variety of color options available, make it the perfect roofing and siding material for agricultural, industrial, and commercial buildings. A full line of trims and accessories are available to complete your building project. The panels, which interlock to create the attractive look, also provide for the weathertight seal. They have a deep antisiphon groove, which protects against leakage.

#### **Superior Strength**

Everlast II® is 38" wide and provides 36" of coverage. The major ribs are 9" apart and approximately 3/4" high with two minor ribs in between that are a full 3/16" high. A stiffener is added to all the major ribs, which, along with the superior thickness of the steel, makes this panel extremely strong. This not only adds considerable durability to your building, but also prevents rippling during the construction process.

# LEBANON, PA 888.339.0059

## ORWELL, OH 877.866.9955



SERIES	ΟΜΝΙ	ECONOMY
GAUGE	27 Gauge	29 Gauge
SUBSTRATE	AZM® 125 WITH ACTIVATE TECHNOLOGY	Galfan, Galvalume or Galvanized
FINISH	Synergy™	Synergy™
FILM INTEGRITY	50 Years	10 Years
FADE / CHALK	35 Years	N/A
RED RUST	15 Years	N/A
PERFORMANCE	25 Years	N/A

#### UL Ratings

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

### HOWE, IN 866.562.3782

# BRIDGTON, ME 800.677.2060

EVERLASTROOFING.COM