Everlast II

The Next Generation of Metal Roofing



Ø

- Attractive Design
- Long Lasting
 - Superior Strength



Everlast II

Exposed Fastener System

Everlast II[™] is manufactured using our Evercure[™] process. **Evercure**[™] begins with Full Hard Steel and a heavy duty metallic coating. A pretreatment is added for superior paint adhesion. Epoxy Primer is applied with the Synergy Paint System Finish Coat completing the process. To produce a superior finished panel, the Everlast II[™] is Heat Formed[™] to keep the paint from microscopic cracking. This process greatly reduces the risk of edge and surface corrosion. The cut edges are then coated with our CECI[™] (cut-edge corrosion inhibitor) to provide long lasting durability even on the exposed cut-edge. Everlast II[™] provides the best warranty the industry has to offer. Designed to be strong, Everlast II has major ribs that are spaced 9" apart and approximately 3/4" high, while two minor ribs run in between at a height of 3/16", thereby, adding additional support. Finally, a stiffener is added to all major ribs, preventing rippling during the construction process, producing an extremely durable panel.

Everlast Weathertight Sidelap Panels are 38" wide and provide 36" of coverage. They interlock for a weather tight seal with a deep antisiphon groove which protects against leakage.

Low Life Cycle Cost & Durability

High-quality, prepainted metal roofs afford an attractive life cycle cost in addition to many other advantages. They will not crack, shrink, or erode, making them a long lasting alternative to many conventional roofing materials.

Choice of Design, Appearance & Color - A homeowner can achieve the "designer" look with a wide selection of styles and colors. The aesthetically unique roofs will likely have a positive influence on re-sale.

Weight - When compared to some heavy weight alternatives, prepainted metal affords a very light-weight roof.

Installation Over Existing Roofs - Prepainted metal can usually be installed over existing roofs. Disposal of old conventional materials can be difficult and costly. The use of prepainted metal can often solve this problem.

Fire Resistance - Consider the fact that metal doesn't burn! Non-combustibility should offer protection from external hazards such as wind-blown sparks or lightning when properly grounded.

Wind Resistance - Properly installed prepainted metal roofs should not need periodic repair or replacement due to wind damage or storms.

Water Absorption - Properly installed prepainted metal roofs do not absorb water or moisture. Water can damage most other roofing materials by rotting, cracking, or during a freeze-thaw cycle. **Snow & Ice Shedding** - Prepainted metal readily sheds snow and ice, a distinct advantage in high snow areas.

Sound Deadening - Rain noise on a metal roof is not a factor when installed over a flat deck and insulation.

Energy Efficient - Consider the radiant heat reflectance of light colored metal in warm climates, resulting in cooling cost savings.







Three convenient locations to serve you!

Everlast Roofing, Inc. 10 Enterprise Court Lebanon, PA 17042 Phone: 717-270-6554 Fax: 717-270-6569 Toll Free: 888-339-0059 Everlast Roofing, Inc. P.O. Box 278 24 JR Mains Drive Bridgton, ME 04009 Phone: 207-647-5500 Fax: 207-647-5599 Everlast Roofing, Inc. 7180 N 050 E Howe, IN 46746 Phone: 260-562-3782 Fax: 260-562-3738 Toll Free: 866-562-3782

www.everlastroofing.com