

PREMIUM METAL
ROOF SYSTEM

EXPOSED FASTENER
SERIES

SKILLED CRAFTERS OF METAL ROOFING SYSTEMS

PBRMAX

1-1/4" RIB PANEL









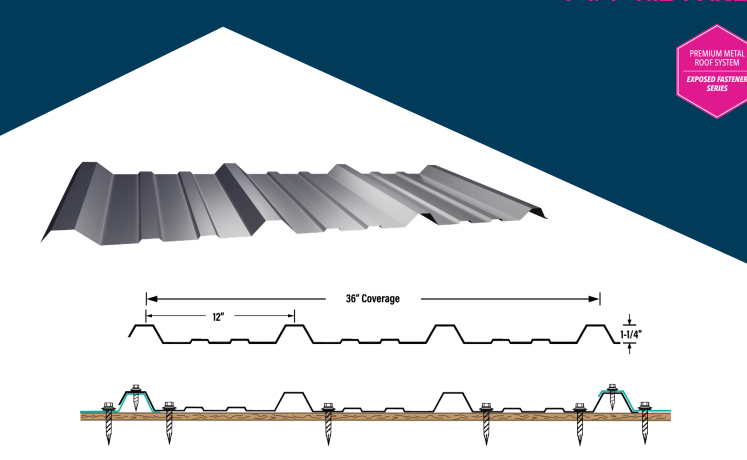
THE CHOICE FOR STRENGTH, DURABILITY AND VERSATILITY

Economical, strong and attractive, PBRMax delivers the bold lines and durability designers look for in a metal panel system. This value added product is the perfect choice for commercial metal building applications. PBRMax features a 1-1/4" low-profile with exposed fastener system that provides for thermal movement and element protection. This is the contractor's go-to metal panel system, and to top it all off, installation is a breeze.

PRODUCT FEATURES

- Ideal for metal buildings, agriculture and commercial use, as well as residential
- 1-1/4" rib panel
- Heavy gauge for durability
- Can be installed over existing roof
- Exposed fasteners
- Over 50 color options
- Traditional seam
- Custom lengths
- Warranties on materials and finishes up to 40 years





All dimensions are nominal.

PRODUCT TESTING

 Uplift Resistance: UL 580, UL 1897, TAS 125

Wind-Driven Rain: TAS 100Tensile Strength: ASTM E8

• Fire Rating: UL 790

• Florida Product Approved

PRODUCT SPECIFICATIONS

• Material: 24, 26 gauge steel

• **Slope:** 3:12 or greater slope, site-specific available

• **Support:** 15/32-inch or greater plywood or wood plank, steel deck, or open framing

• Coverage: 36-inch standard

• Rib Height and Spacing: 1-1/4-inch, 12 inches on center

• Finish: SMP (Standard), 70% PVDF (Kynar 500®), mill-finished MaxAlúme

• Sustainability: LEED eligible[†]

• Quality: Keystone Quality Assurance Program

Images and drawings shown are for general illustrative purposes only and may not be an exact representation of the product. It is the responsibility of the building owner, contractor, installer, and design professional to determine applicable regulations, building codes, and accepted industry practices to verify the appropriateness of this product for a specific project. Oil canning is an inherent characteristic of light-gauge, cold-formed metal products and does not affect the integrity of panels. Talk to an EMF representative about striations, narrower panel widths and other options that can minimize oil canning.

833-EMF-ROOF EXTREMEMETALFABRICATORS.COM needmetal@emfab.net













