

PBR Panel

“PBR” stands for “Purlin Bearing Rib” panels. This means that the panels have a larger overlap section that completely overlaps the next panel. This creates more metal to metal contact which yields a stronger connection and more weather-tight metal roof panels.

TMS PBR panels are versatile panels. They are used in a wide variety of applications and are suited for open framing support conditions, as well as solid substrate.

It is a structural panel and an exposed fastener panel that can be used for both roof and wall applications. The minimum roof slope for PBR is 1:12. PBR panel is available in 26 gauge steel with colors to choose from.

TMS PBR Panels are an excellent solution for your metal roof and siding. They are the nicest metal panel for the least amount of money. PBR metal panel is perfect to use for your residential or commercial metal building.

PBR Panel



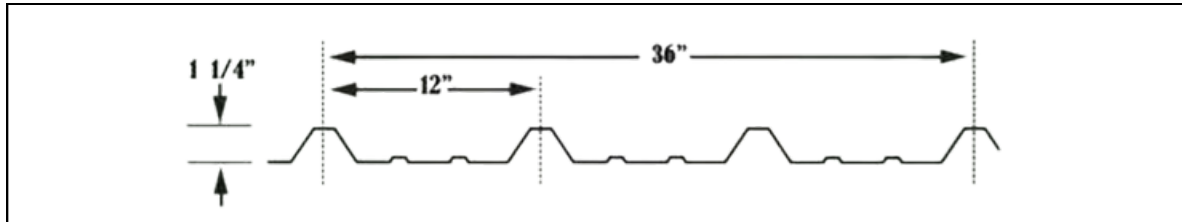
Benefits

PBR metal panels are a low-maintenance, durable alternative to conventional roofing. The PBR panel profile adds extra protection against the elements by including a purlin bearing leg that overlaps between panels sealing out moisture and wind. These panels can be installed either on a solid substrate or open framing such as metal purlins or wood support beams.

- Super Energy Star service colors with stability proven through extensive testing.
- Used as roofing or siding panels. This metal roofing and siding panel is recommended for light commercial and industrial projects as well as consumer-based Do-It-Yourself (DIY) applications.
- Recommend Lifetime Screws for weather tight seals and a durable screw head. The typical structural life of a metal roofing screw designed for exterior application properly installed is the lifetime of the panel.

CONTACT US:

Color Shades & Textures



Available AkzoNobel Colors



Available Beckry® Tech Textures



Colors here may appear differently than when seen in-person or in different lighting. *Indicates premium colors.

Specifications

- This Panel is manufactured at our TMS Plant.
- Applications: Commercial, Industrial, Agricultural and Residential
- Gauge: 24 and 26
- Minimum Slope: 1/2 /12
- Panel Profile: 36" Net coverage 4 Ribs 12" on-center, 1 1/4" High Rib
- Substrate: Galvaume® Steel Sheet,
- Conforming to ASTM A792
- Finish: Mill Finish AZ55 Acrylic Coated Galvaume®; 25 year Limited Warranty



CONTACT US: