





## LOW COST - NO LEAKS - QUICK INSTALL

**BARNRACK**<sup>2</sup><sup>0</sup> is a corrugated-roof mounting solution, adding adaptability and flexibility for both fullyrailed and shared-rail solar installations. The lightweight aluminum rails couple with corrugated roof connections providing a rigid solar platform and a design backed with leak-proof attachments.

**BARNRACK**<sup>2</sup><sup>.0</sup> 's adaptable design is complimented by its simple installation and feature-rich mounting rails. The KB10 rails offer integrated wire management, side mounting, and common fasteners for a clean and fast installation.



## FEATURES

l

- EPDM Gaskets Provide a Secure, Watertight Attachment
- Integrated Wire Management
  - Configured for Fully-Railed and Shared-Rail Systems
  - Side-Mounted with T-Bolts
  - Low Overall System Weight
  - 25-Year Standard Product Warranty



## TECHNICAL

Distribution Load Module Type Orientation Material Inclinations Module Spacing Wire Management Rail Length Configurations Rooftop Compatibility Roof Pitch Roof Clearance Wind Speed Grounding Method Span Lengths

## SPECIFICATIONS

1.5 - 3 Ibs/ft<sup>2</sup>
Framed PV Module
Landscape, Portrait
Aluminum, Stainless Steel Hardware
Flush
Customizable Based on Project Requirements
Built into KB10 Rail
10', 20'
Shared-Rail, Fully-Railed
All Corrugated Metal Roofs
0° - 45°
Up to 8" (Bottom of Module to Roof)
Up to 190 mph
ETL Certified KB Konnect Clamps
Dependent on Project Location, 3'- 8'



Fully-Railed Two rails per row of modules Shared-Rail Rails shared between modules

MADE IN AMERICA

www.kbracking.com · 1.888.661.3204 · info@kbracking.com