





I OW COST - NON PENETRATING - OUICK INSTALL

SEAMRACK 2.0 is a versatile standing seam solar mounting solution, featuring complete adaptability for both fully-railed and shared-rail mounting configurations. The system uses non-penetrating seam clamps for mounting directly to standing seams, without jeopardizing the integrity of the roof.

SEAMRACK 2.0 '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

l

- Integrated Wire Management
- Easy Installation Using Only Four Components
- Configured for Fully-Railed and Shared-Rail Systems
- Side-Mounted with T-Bolts
- Low Overall System Weight
- 25-Year Standard Product Warranty



TECHNICAL SPECIFICATIONS

Distribution Load Module Type Orientation Material Inclinations Module Spacing Wire Management Rail Length Configurations Rooftop Compatibility Roof Pitch Roof Clearance Wind Speed Grounding Span Lengths 1.5 - 3 lbs/ft²
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 Standing Seam 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

