





## 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/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 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

