



SEAMRACK 2. O Standing Seam Mounting System

LOW COST - NON PENETRATING - QUICK 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

- 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, extended warranty available

SEAMRACK 2.0

Standing Seam Mounting System



TECHNICAL

SPECIFICATIONS

Distribution Load 1.5 - 3 lbs/ft²

Inclinations Flush

Wind Speed Up to 190mph

Material 6000 series aluminum

Module Type All standard size framed PV modules

Wire Management Built into KB10 Rail

Orientation Landscape, Portrait

Rail Length 10', 20'

Configurations Shared-Rail, Fully-Railed

Roof Pitch $0^{\circ} - 45^{\circ}$

Roof Type All standing seam metal roofs

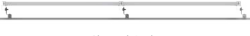
Grounding Method ETL certified KB Konnect clamps

Module Spacing Customizable based on project requirements

Roof Clearance Up to 8" (Bottom of module to roof)

Span Lengths Dependent on project location, 3' - 8'

Fully-Railed Two Rails per row of modules



Shared-Rail
Rails shared between modules