

ANCHORRACK®

Anchored Mounting System

ZERO BALLAST - COST EFFICIENT - EASY TO INSTALL

ANCHORRACK® has been designed to eliminate rooftop ballasting and provide a system both affordable and favorable to weight-challenged roofs. Wood screws penetrate the roof surface to create a secure attachment against high wind loads while high-grade flashing allows for a permanent seal against the elements.

ANCHORRACK®'s installation is made simple with pre-punched screw holes, click-in module clamps, and light-weight aluminum components. The durable components are built-to-last with flexibility in tilt angle, row spacing and panel orientation, making it the most modular anchored systems on the market.



FEATURES

- Fully anchored rooftop mounting solution with zero ballast
- Designed based on SEAOC's wind design guidelines for solar arrays
- Only 2 main components for rapid installation
- Durable flashing for a long-lasting, permanent seal
- 5" roof clearance to allow for rooftop obstacles
- Easy panel mounting with self-grounding, click-in module clamps
- 10-year standard product warranty, extended warranty available

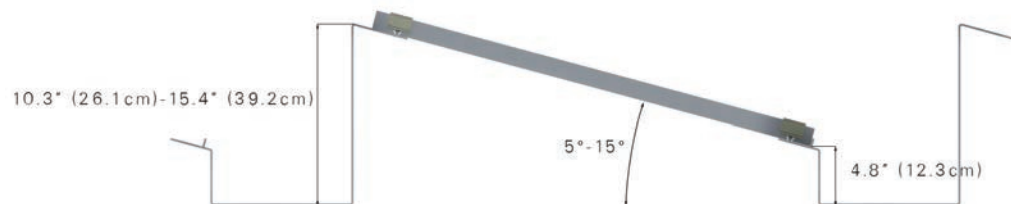
ANCHORRACK®

Anchored Mounting System



TECHNICAL SPECIFICATIONS

Inclinations	5°, 10°, 12°, 15°
Wind Speed	Up to 140mph for Exposure B; 117mph for Exposure C
Module Sizes	All standard 60, 72 & 96 cell panels
Grounding Method	ETL certified grounding clamps, grounded only once per array
Flashing	Pre-attached tape and liner with secondary LPS sealant
Orientation	Landscape / Portrait
Building Height	Up to 60' (18.3m), higher upon request
Roof Type	All types of flat roofs
Roof Pitch	Up to 45°
Material	Aluminum, stainless steel fasteners and screws
Row Spacing	49.2" - 58.3" / 1.25m - 1.48m, Custom row spacing available.



MADE IN AMERICA



MADE IN CANADA