



ANCHORRACK®

Anchored Mounting System

7FRO BALLAST - COST FFFICIENT - FASY TO INSTALL

ANCHORRACK has been designed to eliminate rooftop ballasting and provide a system both affordable and favorable to weight-challenged roofs. The 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 offer flexibility in tilt angle, row spacing and panel orientation, making it the most modular anchored system on the market.

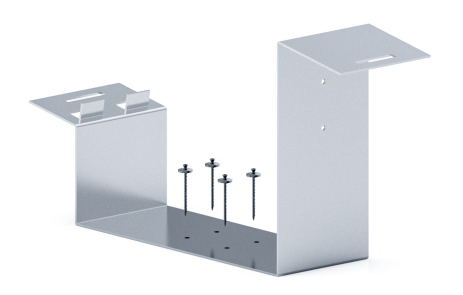


FEATURES

- Conforms to UL 2703, CSA T.I.L. A-40:2020
- 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
- 25-Year Standard Product Warranty







TECHNICAL SPECIFICATIONS

Module Tilt 5°, 10°, 15°, 20° (Landscape)

5° (Portrait)

Module Type Framed PV module

Material Aluminum, Stainless Steel

Row Spacing 49.6" - 68.9" / 1.260m - 1.750m (Landscape)

84.3" - 96.5" / 2.140m - 2.450m (Portrait)

Rooftop Compatibility All Flat Roofs (Silicone not Compatible)

Roof Pitch Up to 45°

Building Height Up to 60' / 18.3m (Higher Upon Request)

Wind Speed Up to 170 Mph for Exposure B; 117 mph for Exposure C

Certifications UL 2703, CSA T.I.L A-40:2020

Grounding One Grounding Lug Required Per Array

Flashing Pre-Attached Tape and Liner with Secondary LPS Sealant

