InstaRack™



Available in 10 °

Sollega InstaRack, your simple solar racking solution for flat roof PV installations

- Simple and innovative design with minimum parts, requires only one tool for assembly
- Quick installation, up to 3 kW per person per hour
- Universal System compatible with modules 30" 44"
 in width
- All top-down connections utilizing one size bolt
- Integrated grounding and wire management performed through strut rail
- Fully ballasted with optional roof anchors for seismic and high wind load applications
- Wind tunnel tested up to 145 mph, in accordance with ASCE 7-05
- One-piece, lightweight and stackable design
- Flexible system adapts to obstacles and contours to uneven roof surfaces
- Manufactured from high density polyethylene (HDPE) with built-in UV inhibitor
- Roof friendly integrated drainage, smooth edges and low point loading
- Made in the USA and Canada

Easy to install:

1 Position InstaRacks











Specifications

Product Name	InstaRack 10"
Product Image	
Tilt Angle	10°
Compatible Modules	All framed modules 37.3" - 44" in width (948 mm - 1117 mm)
Row Spacing	Maximum: 62" (1575 mm) Minimum: 53" (1346 mm)
Weight	12 lbs. (5.4 kg)
Ballast Requirements	4" x 8" x 16" CMU (31.5 lbs each), based on ASTM designation C1491 - 01a
Material	High-Density Polyethylene (HDPE), minimum 35% recycled content
Module Orientation	Landscape
Wind Load Criteria	Meets ASCE 7-05 up to 120 mph
UL Material Rating	UL 94-HB
Warranty	25 years
Dimensions	(LxWxH) 64.3" x 17.4" x 11.7" 1633 mm x 442 mm x 297 mm
	11.4* (42 mm)