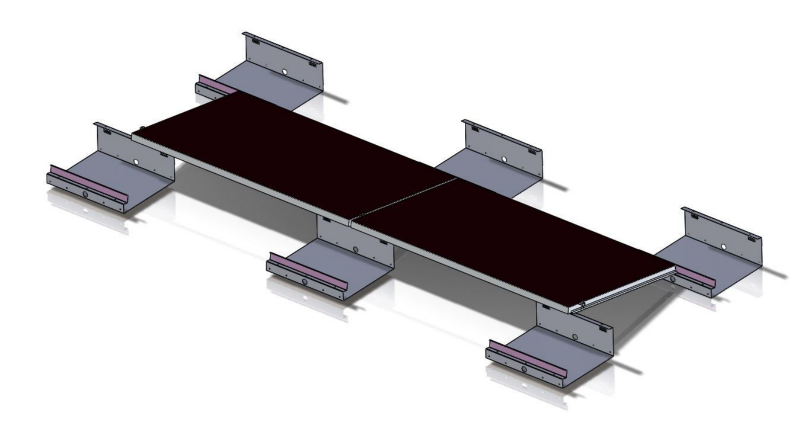


The new look of solar racking.



Unique, simple design. Only 3 rack parts per installed PV module.

## Features:

- Low cost of rack.
- Fewer parts = Rapid installation = Reduced labor costs.
- Sturdy aluminum construction.
- Integrated grounding and wire management.
- American made.



## <u>Technical Features:</u>

- Evenly distributes weight across large surface area.
- Built in wind deflector keeps ballasting weight to a minimum, as low as 3psf.
- 3 rack parts per PV module:
  - (1) Rack10<sup>™</sup> ballast pan
  - (1) spacer bar
  - (1) grounding top clamp
- Standard module tilt angles: 0, 5, 7.5 and 10 degrees.
- 10° pan size (LxWxH) = 23" x 17" x 8" (17" row spacing)
- 5° pan size (LxWxH) = 23" x 8" x 5.5" (8" row spacing)
- Pan Material = 5052-H32 marine grade aluminum
- Hardware = 18-8 stainless steel
- Maximum roof pitch w/out attachments = 3°
- Typical racking dead load (w/out ballast) = 2.3psf

## **Applications:**

- Roof installations.
- Low point pressure installations such as capped landfills.

## <u>Sales Features:</u>

- Standard design allows rapid delivery of rack.
- Custom designs quickly fabricated.
- Roof membranes are protected.
- 100% designed and manufactured in the USA.
- Patented design.