

LAND SHARK 1

Single Post Cantilever
Ground Mount Solar Racking

System Information

Features

- 18" 24" ground clearance for easy site maintenance.
- Available with 'C', 'W', helical, or screw piles.
- Columns com pre-cut and punched with tilt specific holes.
- Galvanized slotted strut purlins allow maximum adjustability.
- Pre-punched 'C' channel girders allow for spacing errors during installation.
- WEEB clips for integrated electrical bonding
- Pv top clamps use slide nuts for a fast & easy installation.
- Typical column spacing is 10' to 13' on center.

Corrosion Protection

- Pre-plate (standard)
- Hot Dipped ASTM A123 G90 (available)
- Hot Dipped ASTM A123 G190 (available)

Universal Design

The Land Shark 1 pv racking system uses strut to allow maximum flexibility when installing pv modules and top clamps. Simply place the pv module on the strut, and install the self-aligning pv top clamps.

Streamlined Installation

Because the Land Shark 1 pv racking system only uses (3) parts (on top of the supporting column), installation is quick and easy. Our parts are light, and easy for (1) worker to maneuver. There is no need for heavy equipment to lift tables of modules into place.

Quality

Engineers at Rack 10 Solar specify robust zinc coated steel, ensuring strong support members that will perform day in and day out - especially in heavy snow and high wind.

Bonus Features

Adaptable to any pile screw or column, customizable tilt, integrated electrical bonding, USA Made (if req.), wire management option available, stamped engineering packages with every purchase



