

LAND SHARK Series 2

Ground Mount Solar Racking

System Information

Features

- 18" 24" ground clearance for easy site maintenance.
- Only (3) support columns per 28 module table
- "Cee" Posts com pre-cut and punched with tilt specific holes.
- Galvanized z-purlins provide maximum strength for up to 20' spans.
- Pre-punched 'C' channel girders allow for quick alignment during installation.
- NEC compliant electrical bonding.
- Typical column spacing is 15' to 20' on center.

Corrosion Protection

- East/West "Z" Purlin: G165
- North/South 'Cee' Channel: G165
- "Cee" Post: G235

Bottom-Up Design

The Land Shark MAX SPAN PV racking system uses prepunched z-purlins to ensure precise alignment when installing PV modules without top clamps. Simply place the PV module on the z-purlin, and attach it with the included hardware. No more climbing and stretching over the PV module to tighten top clamps!

Quality

Engineers at Rack 10 Solar specify a minimum G165 zinc steel coating, ensuring strong support members that will perform day in and day out - especially in heavy snow and high wind.

Bonus Features

Available with, or without, a knee brace for sites with high wind or snow loads, adaptable to any pile screw or column, customizable tilt, NEC compliant electrical bonding, USA Made, wire management options available, stamped engineering packages with every purchase





SOLAR RACKING SYSTEMS

Rack 10 Solar 35091 Paxson Road, Round Hill, VA 20141 Ph. 703-996-4082 · Fax: 877-455-8645 www.Rack10Solar.com