**BENTEK INVERTER POWERRACK IPR-AL2**

**Inverter Racking, simplified:**
The Bentek Inverter PowerRack is a pre-fabricated mounting structure that supports string inverters, disconnects, combiners, and other Solar PV electrical Balance Of System equipment.

**Standard Product Features**
- Quickly installed on flat rooftops, for use with attached and ballasted array designs
- Collapsible for reduced shipping costs
- Light-weight structural aluminum - ASTM AA 6063-T52
- Adjustable mounting angles: 15°, 20°, 25°, 30°
- Inverter mounting system with predrilled holes for Huawei & Solar Edge three-phase string inverters
- Standard 1/2-inch mounting holes for easy attachment of rack to channel strut and rooftop equipment support blocks
- Over 30” Working Clearance between attachment points when using either Bentek ballast trays or mounting brackets
- Ten-year warranty

**Optional Product Features**
- PowerShield provides additional protection for inverter from solar heat loading and from snow loading
- Accessory Equipment Mounting Panel kit for AC and DC disconnects, wireway/gutter, meteo-station components, etc.
- Modular ballast trays for non-penetrating mounting systems
- Mounting brackets for mechanically attached systems
- Can be shipped disassembled for international deliveries

**Configurations**
Bentek Sales Engineers are available to help you specify the optimal product for your application.

**Made in USA**

**Contact Bentek:**
1.866.505.0303
About Bentek

Founded in 1985, Bentek is an industry leader in engineered electromechanical and power distribution solutions for industrial applications. We design and manufacture products such as wiring harnesses, electrical combiner boxes, and custom OEM assemblies for the solar energy and semiconductor markets. Bentek is an ISO certified company.

Bentek Corporation 1991 Senter Road, San Jose CA 95112 • info@Bentek.com • www.bentek.com

REV. 991-004978-000-C