

BALLASTED POWER PEAK™

Weight: 0.00kg

Dimensions: 0.00cm x 0.00cm x 0.00cm

Description

The **BALLASTED POWER PEAK™** system is designed for project sites with unfavorable soil or ground conditions that prohibit pile driving. Each Ballasted Power Peak system is engineered to site-specific environments and arrives on the project site ready to assemble on precast or poured-in-place concrete bases. PV modules are mounted in a two-row portrait configuration where the number of modules in each row match the string size for easier and more efficient wire management.

The **BALLASTED POWER PEAK** system features bottom access PV module clamping which eliminates the need for ladders. The module clamps are preassembled with no loose parts for faster installation rates and code-compliant integrated electric bonding.

The **BALLASTED POWER PEAK** system features C-Channel verticals with adjustable bases that allow for uneven ballast blocks and terrain changes. Multiple vertical and horizontal slots and adjustments allow the table tops to be quickly squared, resulting in faster PV module placement and a professional finish.

Features

- String size matched sub-arrays
- Pre-drilled C-Channel vertical posts
- Racking adjustment slots
- Module clamp assemblies
- Wind Tunnel optimized designs
- Optimized for site specific conditions
- Lightweight components
- Tested to UL 2703 requirements
- Integral wire management
- Adjusts to rolling terrain

Documentation

Sell Sheet

[BALLASTED POWER PEAK™](#)

[BALLASTED POWER PEAK™ GSHC Kits](#)

Request a Quote/Information

[Request for Quote Form - BALLASTED POWER PEAK](#)

Product Brochure

[POWER PEAK™ Selection Guide](#)

[Quality Mounting Hardware Solutions for the PV Solar Industry](#)

Application Information

[BALLASTED POWER PEAK Assembly Instructions](#)

Technical Data

[Wire Management Solutions](#)

Compliance Certificates

[POWER PEAK™ UL 2703 COC](#)

Videos

Product Gallery

