



A Compact, Versatile, Single-Pole Solution

Get your solar system up and sunning quickly with AccuRack Single-Pole fixed rack. This durable mounting system is designed to give you the tools to take control of your energy future while reducing the overall footprint of your fixed tilt installation.

Wattsun Solar Trackers

Wattsun Solar Trackers is one of the oldest, most prominent manufacturers of high quality, cost effective and robust solar trackers for a wide customer range. Our customers include homeowners, utilities, businesses and schools. Headquartered in Fairfield, NJ, we strive to provide great customer service and top quality tracking experience.



202 Fairfield Rd
Fairfield, NJ 07004

973.647.7751
973.475.1256

Kyle@wattsun.com
Jeff@wattsun.com

wattsun.com

FAST AND EASY TO INSTALL

The AccuRack SP is a fixed tilt system that concentrates all your power on a single pole foundation, freeing up valuable space in your landscape. In addition, its universal mounting system can accommodate almost any module.

STURDY AND RELIABLE

The AccuRack SP is built to last of galvanized steel and anodized aluminum components. The application of proven structural design and materials, present throughout Wattsun's full line of leading tracking and racking products, makes this new system reliable and easy to install. The rack is pole mounted, giving you the flexibility to position it lower to the ground to reduce wind loading even further.

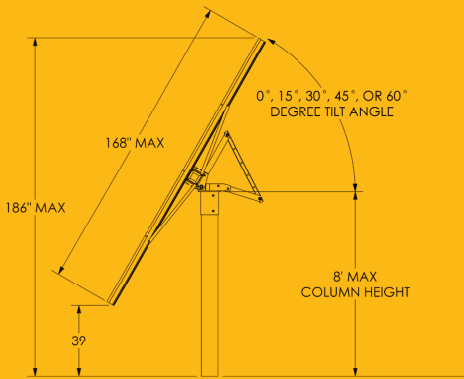
PRE-SET TILT ANGLES

The AccuRack SP can be positioned at either a 0, 15, 30, 45 or 60 degree tilt to help maximize energy output on your property.

LOW MAINTENANCE

Simply inspect your system routinely and clean your modules regularly to maximize your energy production.

AccuRack SP



ACCURACK SP

The AccuRack SP frame orients the modules in a landscape configuration and allows for a compact, single support column design. It is reliable, efficient, easy to install and designed to last.

- 3 kW + capacity
- Accommodates up to 12 standard 60-cell modules
- Tilt bar can be installed to 0, 15, 30, 45 or 60 degrees depending on your design requirements

STRUCTURAL SPECIFICATIONS

SYSTEM INSTALLATION AND SPECIFICATIONS

Racking/Tracking Type	Fixed Rack
Tilt North – South	Fixed. Manually set at 0, 15, 30, 45, or 60° during install.
Module Configuration	9 – 12 standard 60 cell modules in landscape
Modules Supported	Most commercially available
Module Attachment	Proprietary extrusion with standard mounting bolts
Allowable Wind Load	IBC 90 MPH, 3 – second gust exposure C

INSTALLATION

Materials	Powder coated high-strength steel and anodized aluminum. Corrosion-resistant version optional.
Installation on (no welding required)	1 x 8" ID SCH80 steel pipe

TYPICAL DIMENSIONS (based on standard 60 cell module)

East – West	16 1/2' max
North – South	14' max
Height	15 1/2' max (pole height up to 8')

MAINTENANCE AND GENERAL INFORMATION

Required Maintenance	None, regular cleaning of modules recommended
Warranty	10 year Limited Warranty

Talk to your local Wattsun installer for help designing a PV system that will maximize your power output and fit your needs.