

WHERE INNOVATION MEETS AUTOMATION





AUTOMATED INSTALLATION

With our fully automated, military grade GPS guided dual anchor driver we are able to drastically reduce project installation times. Our specialized equipment drives two helical anchors (front & rear) in the ground simultaneously, every 45 seconds. The GPS system allows for precision placement and accurate driving depth, taking project quality to the next level.

VERSATILITY AND ADAPTABILITY

As projects progress, module shortages and layout changes can mean substantial and costly re-engineering. The Ready Rack system allows for quick and effortless changes, thanks to it's ability to work with all modules, layouts, terrain, and soil types. Our racking allows you to roll with the punches and sleep easy, knowing you have one of the most versatile racks on the market, without breaking the bank.

The Ready Rack racking system has been deployed across the US and used on large utility scale projects and small commercial projects. But, with age comes experience, so we've redesigned and added some features we know you'll love. The hardware design is a simple configuration that allows contractors to install at lightning fast speed with integrated adjustable features for challenging sites. Helical anchors and quick-install bracing make this simple system extremely robust. Carefully engineered, strong, and lightweight cee channels are highly configurable while allowing nearly infinite configurations and reduced part counts. Horizontal strut channel is customized to meet our high standards of strength and longevity and allows you to fill every inch of valuable space.

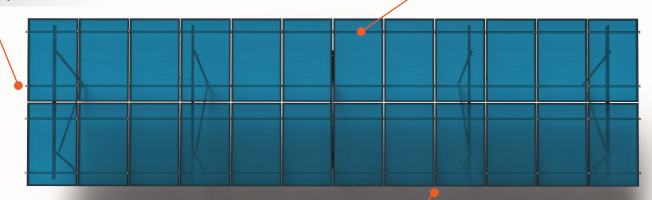
WHAT MAKES THE *READYRACK* SYSTEM SO SPECIAL?

FULLY CUSTOMIZABLE ROW LENGTHS

How do you fit more content while increasing production and reducing costs? Fill up every inch of space by creating rows as long or as short as you need.

VERSATILE DESIGN

We can design your rack to fit any panel and in any space and configuration. This can all be done on the fly, thanks to highly adaptable components.



REDUCED PANEL SPACING

Every inch saved between panels means more panels will fit in the same area. High density means high profits.

INCREASED ANCHOR SPACING

Longer spans means less parts, faster installation, and more money in your pocket.

Racking Material: High Strength Steel Corrosion Resistance: G90 Galvanized. Higher coating as required.

Snow Load: Opsf to 35psf (higher load

options available) Wind Load: Up to 150mph

Tilt Angle: Customer Specified (5-30

Anchor Depth: Design based on soil typ and frost line. Testing performed by APA **Building Code Compliant: IBC 2012** PE Stamped Drawings: APA drawings can be PE stamped for all 50 states and territories.

HIGH GROUND CLEARANCE

Whether your project needs clearance for snow or room for maintenance, our highly adjustable anchors have got you covered.

INSTALLER FRIENDLY

Sleek and strong, our super cee channel accommodates varying posts heights and spans, tilts, and adjustments in the field, making our rack an installer's dream.

HIGH STRENGTH PARTS

Engineered for the toughest northern winters and the harshest southern hurricanes. our racks will still be standing long after everything else.



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