



STANDARD SPECIFICATIONS

Engineering: APA Drawings can be PE stamped for all 50 States and territories

Grounding: Materials included

Foundation: Helical, Ground Screw or Ballast

Tilt Angles: 5°-35° Tilt Options

Racking Coating: Galvanized; G90

Foundation Coating: HDG

Wind Loading: Up to 150mph

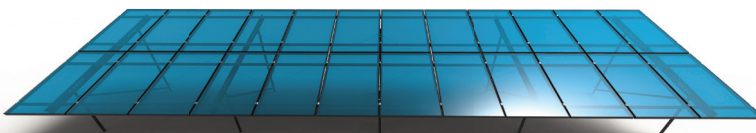
Snow Loading: Up to 100psf

Mounting Orientation: 2-High in Portrait

Warranty: 25 Years

DUAL POST DESIGN

Ready Rack is a dual post design, making it an ideal choice for challenging sites with heavy wind or snow loads, and high topography. It comes standard with shallow micro helicals for soft or saturated soils, deep frost lines, shallow bedrock or high water tables. Ground screw or ballast foundation options are also available for sites with rock or non-penetrative soils.



READY RACK™

The **Ready Rack™** system is one of our original designs, updated and optimized over the years with innovative features to bring down hardware cost and install time. It is one of the most versatile systems on the market, and is designed to easily accommodate changes with modules, layouts and terrain. The simplistic hardware allows contractors to streamline the install process with adjustable features built in. Helical foundations and quick-install bracing, along with carefully engineered, strong, and lightweight cee channels, are highly configurable and allow infinite solutions to common adjustment issues.

In business since 2008, APA offers a versatile line of racking and foundation solutions for projects in even the most challenging environments. With projects nationwide, APA is a trusted racking partner.

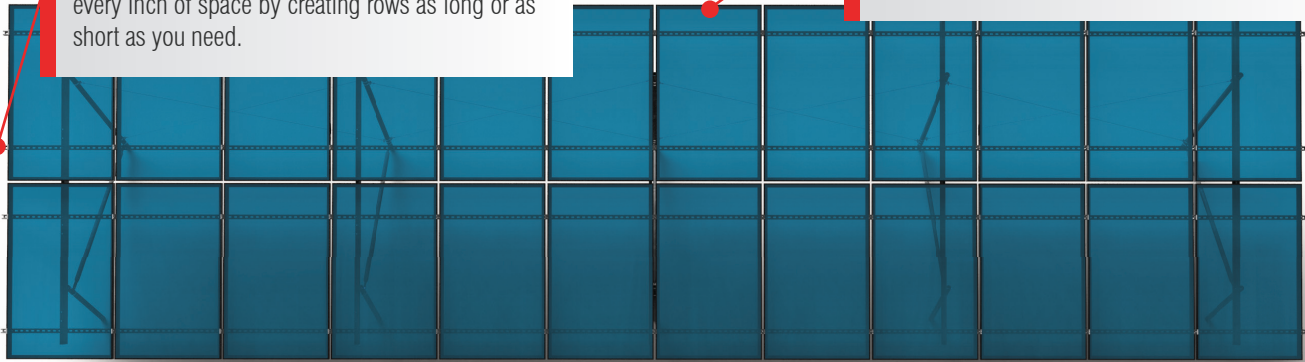
WHY USE READY RACK™?

CUSTOMIZABLE ROW LENGTHS

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

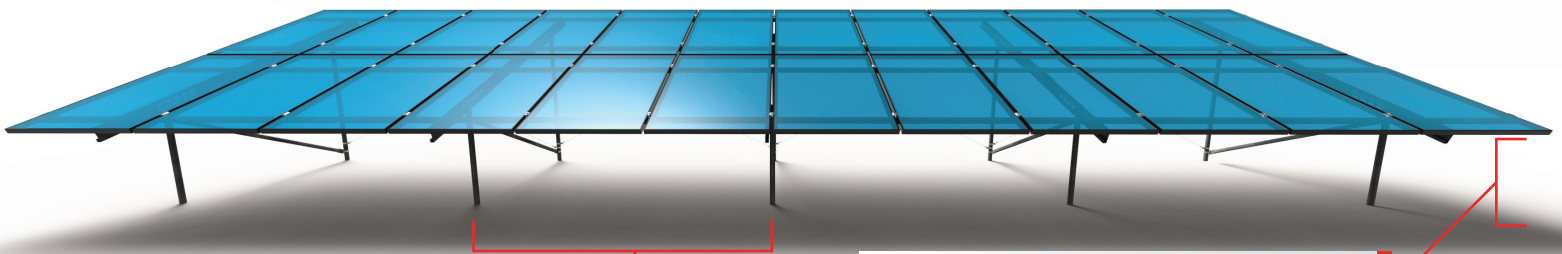
VERSATILE DESIGN

Design your rack to fit any panel and in any space, all thanks to highly adaptable components.



HIGH TERRAIN CAPACITY

By easily accommodating slopes over 20%, difficult terrain is no longer a problem.



INCREASED SPACING

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

HIGH GROUND CLEARANCE

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

HIGH STRENGTH PARTS

Engineered for the toughest Northern winters and the harshest Southern hurricanes, Ready Rack has stood the test of time.

INSTALLER FRIENDLY

Sleek and strong, our cee channel accommodates varying post heights, spans, tilts, and allows for adjustments in the field.

