SnapNrack®

TØPSPEED



Achieve more. Install at TopSpeed.



Purpose made system by integrating multiple components into single unit



Faster, simpler install driven by attaching mounts to modules on the ground, eliminating the array layout



Improved safety with mounts removed from the roof and quicker install times



Listed to UL Standard 2703 for Grounding/Bonding and Fire Classification & tested to TAS 100(A) Wind Driven Rain

Start Installing TopSpeed™ Today

SnapNrack TopSpeed™ Mounting System

is the future of solar racking installation for all installers. This game changing top down style mounting system allows installers to get on and off the roof in record time and safely. TopSpeed™ changes the way solar mounting hardware is installed by simplifying exhaustive layouts, eliminating the guesswork for locating rafters and pilot hole mistakes and saves time by no longer staging material on the roof.

TopSpeed™ Mount

- Preassembled mount integrates three components into one includes adjustable Track for North-South flexibility, Wood Fasteners, and Leveling Tower
- Familiar SpeedSeal[™] Technology with compressible barrier that secures sealant in place & fills voids by mounting directly to the deck
- Mounts attach to modules on the ground to speed up the installation process & reduce time on the roof for safety concerns
- Features patent pending self-retained fasteners that are exclusively engineered to maintain single tool installation





TopSpeed™ Clamp

- Enables top down mounting installation with installer safety in mind
- Supports module overhangs in staggered arrays in place of an additional mount
- Bonds the Universal Skirt to allow column-to-column bonding of modules without a jumper

Universal Skirt

- Features the familiar railless installation by easily locking to bottom row of mounts
- Ensures a strong structure for leveling and alignment of first row of modules
- Skirt length is compatible with both portrait and landscape module orientations



Quality. Innovative. Superior.

SnapNrack Solar Mounting Solutions are engineered to optimize material use and labor resources and improve overall installation quality and safety.