

The Fastest Mounting System. Period.





System designed with maximum versatility for any arrays including staggered



Simple design allows system to be installed by single installer on the roof



Easier logistics through simple box packaging and no long rails



Drop-in features make the install process intuitive and fast



Listed to UL Standard 2703 for Grounding/Bonding and Fire Classification

As Simple as A-B-C

SnapNrack RL Mounting System is designed to provide the fastest, most intuitive install experience for residential roofs.



Flash Track with Patented Umbrella Technology

- Single Umbrella lag screw secures flashing and flash track to roof
- Umbrella technology provides weatherproofing with a longlasting mechanical seal
- Flash track is designed for maximum versatility with 6 inches of North-South adjustability for A Mounts and B Mounts

A Mounts

- Provide a sleek attachment point for the front of the first row in an array
- Drop-in design means no securing of modules is necessary as they simply slide into place



B Mounts

- Simple design provides mounting platform between rows of modules
- Clamps onto top of module securing it in place while providing row-torow bonding
- Next row of modules easily drops into place as with the A mounts

C Links

- Easily connect rows of modules by sliding between each module pair
- C Link clamp rotates 90 degrees to provide sleeve attachment for bottom of module
- Clamps onto both modules on the top of a row to provide mechanical and electrical connection







Wire Management

- New Smartclip design fi rmly retains wires within the module frame preventing them from being pulled out
- Wire Saver provides a simple after install solution for securing hanging cables

Quality. Innovative. Superior.

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

877-732-2860

www.snapnrack.com

contact@snapnrack.com

© 2018 by SnapNrack Solar Mounting Solutions. All rights reserved