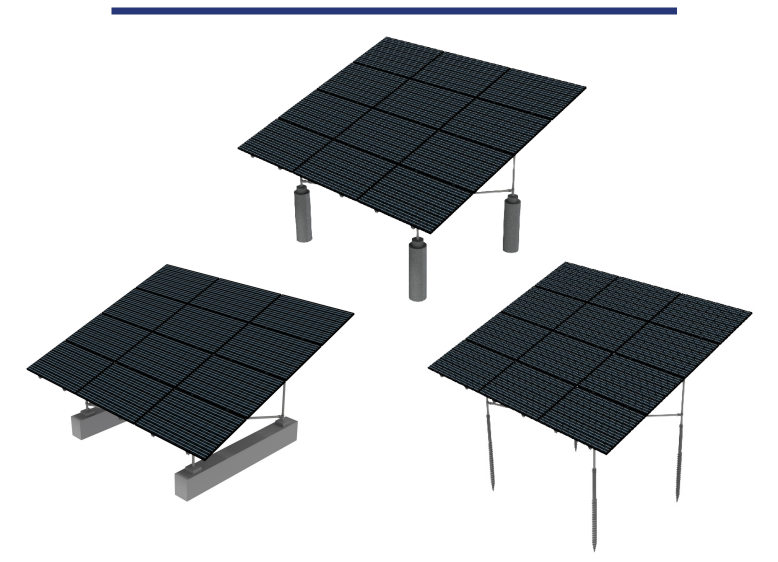
SnapNrack[®]

Series 200 Ground Mount System



The Adaptable High Quality Ground Mount



Easily assembles to standard 1 ½" galvanized pipe with snap in hardware & single tool installation



Fully compatible with all modules clamps & wire management accessories



Multiple foundation options including ground screws



Engineered for standard three to five-module high assembly

Start Installing Series 200 Today!

Series 200 Ground Mount System

Series 200 Ground Mount System is efficient and flexible while optimizing materials and minimizing footprint. The system is designed to attach easily to a standard 1 ½" galvanized pipe structure using structural pipe fittings while improved engineering allows for up to five-module high assembly and a foundation option utilizing ground screws via 2" schedule pipe.

SnapNrack Bonding Pipe Clamp

- Pre assembled to easily attach to Ground Rail
- Features snap in bonding channel nuts with integrated bonding pins
- Compatible with standard schedule 40 or 80 galvanized 1 ½" pipe structure





Series 200 Ground Rail

- Open Ground Rail channel creates integrated wire management so wires are neatly organized & secure for the life of the system
- Fully compatible with all SnapNrack module clamps and accessories like SnapNrack's Industry-leading offering of Wire Management Solutions, including snap-in Junction Boxes & Universal Wire Clamps
- Includes profile-specific Ground Rail Splice to quickly & easily join two pieces of rail together with bonding

Pipe Fittings & Foundation

- System design & engineering compatible with ground screw & grade beam & standard pier concrete foundations
- Wide variety of Hollaender Pipe Fittings to support foundation options, including the new ground screw option
- Configures easily to desired tilt (0-45 degrees) with max adjustability for precise alignment on any terrain



Quality. Innovative. Superior.

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