

Series 200 Residential Ground Mount System

The SnapNrack Series 200 Ground Mount System is an efficient and visually appealing PV module installation system for small to medium size ground mount projects. Series 200 is designed to attach easily to a standard galvanized pipe structure using structural pipe fittings. Complete engineering tables are available for most site conditions with stamped engineering letters in all 50 states. Using a standard three to four-module high assembly, the system is efficient and flexible while optimizing materials and minimizing system footprint. Industry leading installation times are achieved with unique snap-in fasteners.

 Assembles easily using snap-in bonding pipe clamps that feature channel nuts with integrated bonding pins

Integrates with Schedule 40 or 80 galvanized 1.5" pipe

 Configures easily to desired tilt (0-45 degrees)

 Ultra-adjustable for precise alignment on any surface

 Rail channels provide excellent wire management



snapnrack.com

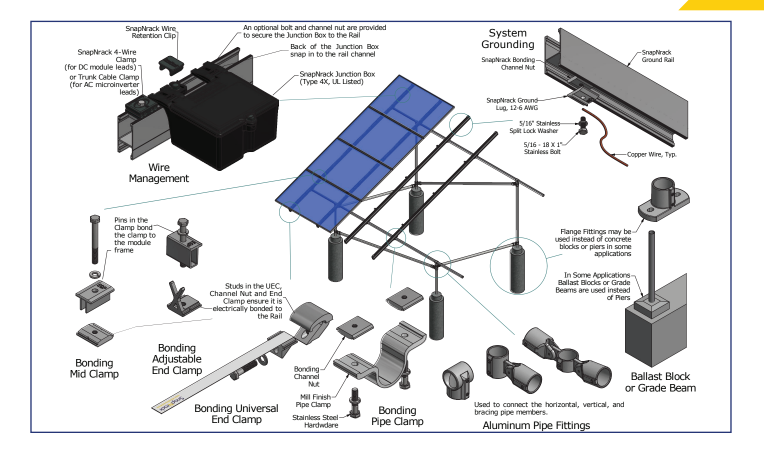


System Features Include

Resources snapnrack.com/resources **Design** configure.snapnrack.com **Where to Buy** snapnrack.com/buy

Solar Mounting Solutions

snapnrack.com



SERIES 200	TECHNI	CAL DA	ТΔ
JERIEJ 200			

Tilt Angle	0-45 degrees
Wind Speed	Up to 170 MPH
Snow Loads	Up to 120 PSF
Foundation Options	Concrete piers
	Grade beams
Materials	• 6000 Series aluminum
	Stainless steel
	• Galvanized steel
Material Finish	Clear and black anodized aluminum
Calcs. & Certifications	• Listed to UL Standard 2703 for Grounding/Bonding and Fire Classification
	 Stamped Structural Engineering Reports for all 50 States
Grounding	 SnapNrack Grounding Lug (One lug per continuous array)
	Integrated bonding components
	10 year limited product warranty E year limited finish warranty
Warranty	10 year limited product warranty; 5 year limited finish warranty

877-732-2860 www.snapnrack.com contact@snapnrack.com © 2015 by SnapNrack Solar Mounting Solutions. All rights reserved