New Product S350 Ground Mount System SnapNrack

SnapNrack Commercial Products

2/11/2011-Rev 1.0



SnapNRack Series 350 is a cost-optimized PV Mounting System for medium to large commercial ground mount installations. A completely engineered system that is simple, robust and efficient with the lowest possible total installed cost. The system uses field tested, engineered components made from aluminum, galvanized steel and stainless steel. Virtually any commercially available framed module can be mounted to the rails using SnapNrack module mounting hardware. Multiple foundation options are available to support installation in a variety of site conditions from silt to lava rock. Universal End Clamps are available for a flush end finish on the array when aluminum rails are used. Theft-deterrent hardware is an available option for most locations. Structural Engineering and rigorous testing have been completed for wind, seismic, and snow loads in most regions, and for a number of configuration options. All of this results in a system that is not only cost effective, but very quick to install, aesthetically pleasing, and a system that will be structurally sound for decades.

•Pre-Engineered Packaged Systems •Megawatts of systems in the field

•Custom Engineered Systems

•Turn Key EPCM

- •Low Total Installed Cost
- ARRA Compliant

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Series 350 Specifications	
Foundation Options	Driven Posts, Concrete Piers, Concrete Grade Beam
Tilt Angles	0—30 Degrees
Materials	Aluminum, Galvanized Steel, Stainless Steel
Testing	Fully wind tunnel tested and optimized
Origin	Made in the USA—ARRA Compliant



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