



300 Series
Post Driven Ground Mount
Sold in Sections

Part SLR-GRD308:

5 panels per section (60/72 Cell Panels)

Part SLR-GRDADD308:

Add-on section assembly

FEATURES & BENEFITS

- Modular with quick assembly
- Starting section assembly includes 2 posts, 2 trusses, 2 rails and hardware
- · Add-on section assembly includes: 1 posts, 1 trusses, 2 rails and hardware
- Galvanized rails and post | Electroplated powder coated truss (Aquence 930 Coating)
- Ideal for commercial and utility-scale installations
- Rugged, Weather Resistant Designs
- 10-year guarantee against mechanical failure (breakage) of the frame construction
- · Cost effective, economical and a fast ROI
- Quick scalability
- Truss adjustable 10 40° as needed
- Minimal hardware = Non labor intensive

300 Series

Post Driven Ground Mount

Sold in Sections

Part SLR-GRD308:

5 panels per section (60/72 Cell Panels)

Part SLR-GRDADD308:

Add-on section assembly

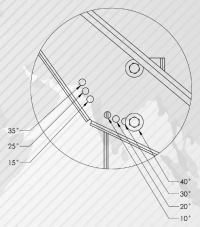


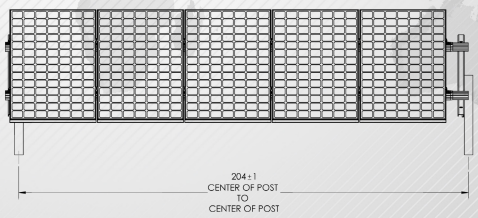
Mechanical Data	SLR-GRD308		
Rail Length (in)	209"		
Mountable Surface (in)	202"		
Minimum Ground Clearance (in/cm)	In FAQs		
Tilt Angle	10 - 40° as needed		
Maximum Wind Load - Standard	100 mph (160.9 kph)		
Quantity of Modules (60/72 Cell Panels)	5* Panels		
Module Orientation	Portrait		
Mounting Area (does not include panel overhang)	55 ft²		
Shipping Weight w/o panels (lbs)	240 lbs (160 lbs for each additional add-on section w/o panels)		

All specifications subject to change without notice.

Post Foundation Options: I Beam Helical Pile Concrete Pier Screw Piles







Base + Add-On	1 Section	5 Sections	10 Sections	25 Sections	50 Sections	100 Sections
Starter Section	1///	1	1	1///	///1///	1
# of Add-on Sections	///0///	///4///	9///	//24///	49///	99

Steel Grade Post 80,000 PSI Minimum Yield Strength

+ (4) Add-On's: SLR-GRDADD308

+ (9) Add-On's:

+ (24) Add-On's:

+ (49) Add-On's:

+ (99) Add-On's: SLR-GRDADD308

Base Package:

- 8' Posts 2 pcs
 Trusses 2 pcs
 Rails 2 pcs
 Complete Hardware
 Add-On:
- 8' Post 1 pc Truss 1 pc
- Rails 2 pcs Complete Hardware