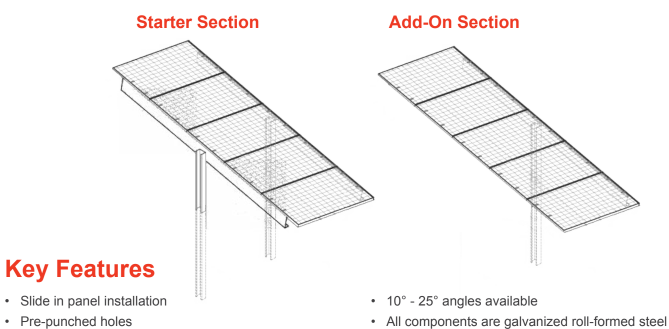


Superior Cost Savings

The Atlas is a fixed tilt ground mount solution designed for commercial and utilty scale installations, with slide-in panel Purlins, pre-punched hole locations and only 3 major components. Efficient design dramatically lowers overall project material costs and reduces installation costs and effort.



"Your Single Solar Source"

Only 3 main components. No on-site Welding

Universal hardware for all assembly

C-Channel posts are pile driven into ground

Accomodates terrain up to 3° EW

Delta - 5 5-High Ballasted Ground Mount



Technical Specifications

Application	Open Field Layout		
Foundation	Concrete Ballast		
Module Orientation	Landscape		
Module Compatibility	All Major Brands - 60 & 72 Cell Modules		
Tilt Angle Available	10° - 25°		
Ground Clearance	Standard - 24"		
Grade of Terrain	NS = 15° / EW = 3°		
Wind Load	Up to 105 MPH *		
Snow Load	Up to 30 PSF *		
Purlin Length	200"		
Material Composition	Galvanized Steel G-90 - Post & Rails		
Warranty	10 Years		
Manufacturing	Made in USA		

Major Components



Panels are installed in a matter of seconds without any top clamp hardware.

Gator Clip

Secures modules to rail within seconds using a single bolt to enable clamp down design and accomodates all frame sizes.



Available in multiple lengths for various soils and height clearances. Includes template to set trusses at consistent angles.

loads a	re ground	snow	loads	estimated	at 25 (deg.

"Wind loads are estimated at 10 deg.
*Loading is single factor snow only or wind only.
*All specifications subject to change without notice.

