

Ground Mount Project Checklist

Sales Person: Date:	Project Information Total Project Size (kW);			
Requested Delivery Date:	Project Information Total Project Size (kW): Project Name:			
Requested Denvery Date.				
Customer Contact Information	Street Address or Coordinates:			
Legal Name:	(Include County and Zip Code)			
DBA (if applicable):	Owner Name:			
Contact Name:	Customer will contract with above Owner O Yes O No			
	Project requires compliance with:			
Street Address:	The American Recovery and Reinvestment Act of 2009			
	The Buy American Act Other			
E-mail:	Project will:			
Phone Number: Fax:	Receive federal or other government funding Be bonded			
PE Stamp Requirements	Material Delivery Information			
O PE Structural Stamps Needed No. hard copies:	Same as Customer Address Same as Project Address			
Hard Copy Mailing Address: (no PO boxes please)				
Same as Customer Address Same as Project Address	Contact and			
Contact Name:	Address:			
Street Address:	Country:			
	Residential 24 hr. notification			
	Special delivery instructions:			
Project Site Information				
Terrain Category: If option D:				
Occupancy Cat.:				
Wind Load (mph):	in Category B Terrain Category C Terrain Category D			
Snow Load (nsf): Small	cities, forests, or Single houses, open Plain, flat land near nercial areas. agricultural areas. coastal areas.			
Schletter is not responsible for specifying wind and snow load criteria. We recommend the	nat you consult local building authorities where permits will be submitted for this information.			
Module Measurements and Rack Configuration	NOTE: MODULE DIMENSIONS TAKEN FROM EXTERIOR OF FRAME			
Module Model: No. of Racks	Height (mm): Weight (kg):			
Module Power (W): Modules per Rack:	Width (mm):Module Tilt ($\leq 45^{\circ}$):			
String Size:	Thickness (mm): Module Orientation			

Please include a panel layout diagram.

Missing or incorrect information will result in delays in the design and pricing process.

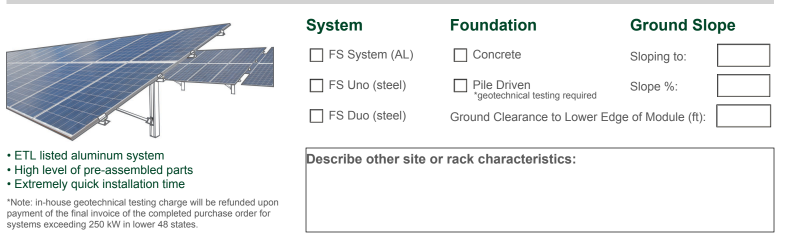


SF-028 06/18/15



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FS System and FS Uno/Duo



PvMax and PvMini

Foundation

Type of Structure



Ballast Block
Ground Screws

Ground Clearance to Lower Edge of Module (ft):

Sloping to:

Ground Slope

Frost Depth (ft):

Slope %:

Describe other site or rack characteristics:

- Concrete ballasted ground mount system
- Ideal for unstable terrain and residential locations
- · Partially pre-assembled for quick installation

Park@Sol Carport/Shade Structure

Type of Structure	*Maximum Module Tilt for All Structure Types is 20°		Ground Slope	
			H	Sloping to:
			Slope %:	
				Frost Depth (ft):
1-row vehicle arrangement (max. depth 6 meters)	2-row vehicle arrangement (max. depth 12.5 meters)	2-row vehicle arrangement (max. depth 12.5 meters)	Residential carport or shade structure, 4-post	Foundation Type
B1	B2	B3	🗌 R1	Slab Foundation
Minimum Spacing Between Supports (ft): Ground Clearance to Lower Edge of Module (ft):			Micro Pile	
Desired Spacing Between Supports (ft):				Drill Shaft (may require soil report)
Describe other site or rack characteristics:				

