Single Screw Foundation Solar Mounting System

Series Name: SF-II



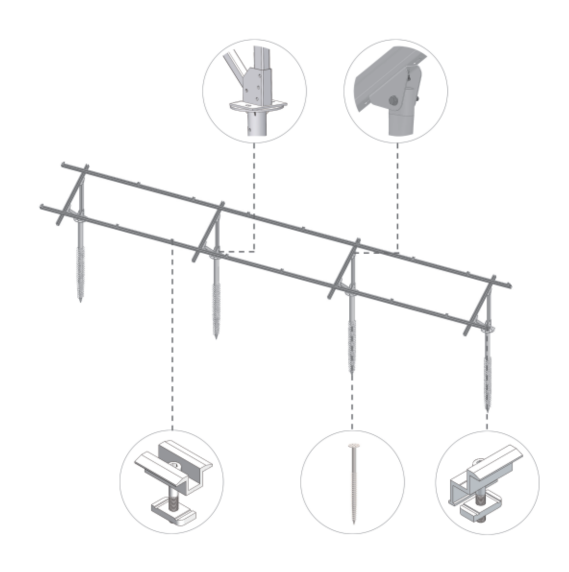
- · Solar system: PV plant, Family plant, open area ground PV system
- · System type: Ground, single screw driven foundation
- · Material Option: hot-dip galvanized steel, Aluminum ,Stainless Steel
- · Ground Screw: hot-dip galvanized steel
- Max snow load: 0.8 kn/ m²
- · Max wind load: 32 m/s
- · Mounting angle: customized design; fixed
- · Module: framed crystalline module, unframed thin film module
- · Module connection: middle & end clamp
- · Average thickness of zinc layer: up to 80 um or customized

Features

- · cost effective
- · Fast & efficient installation
- · Fit to small scale PV plant
- · Saved installation time & Labour cost
- · Screw pile foundation makes system robust & stable
- · Suitable for different, especially for hard & dry geological soil condition, like stony land, permafrost, gravel etc
- · Maximum module array vertically & horizontally
- · 10 years durability warranty
- · 25 years anti corrosion warranty







WM-01	WM-21	WM-02	WM-06	WM-14	WM-15			
Connector	Rear Stand Foot	Connector	Beam Connector	Vertical Rail	Beam			
Q235B hot dip galvanized steel								

WM-19	WM-12	WM-27	WM-34	WM-35	WM-Screw I/II/III/IV
		\$			
Support Rail	Rear Pillar	Bolt / Zigzag	Middle Clamp	End Clamp	Ground Screw
Q235B hot dip galvanized steel		Bolt:Stainless Steel Zigzag:hot dip galvanized steel	Aluminum alloy		Q235B hot dip galvanized steel

