

JS-GM-03

GALVANIZED C-STEEL GROUND MOUNTING SYSTEM

Galvanized C-steel ground mounting system is applicable for large-scale solar pv power system on the open fields, which can be installed on almost any kind of ground and soil. Main components are made of low cost hot-dip galvanized carbon steel, with good performance of structure strength.

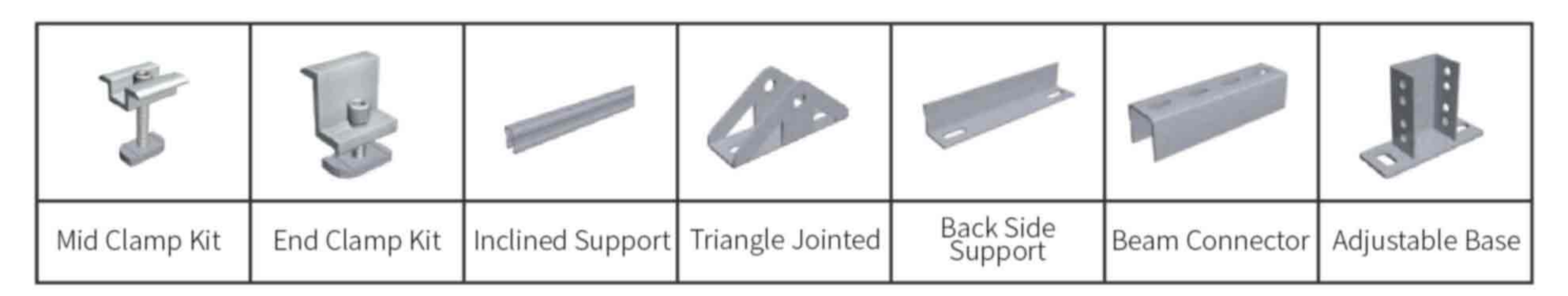




Ground Screw Foundation

Cement Foundation

Components



TECHNICAL PARAMETERS	
System Name	Galvanized C-Steel Ground Mounting System
Installation Site	Ground
Foundation	Ground Screw,Concrete Base
Tilt Angle	0-60 degrees
Max Wind Speed	60M/S
Max Snow Load	1.6KN/m³
Ground Clearance	500-2000mm
Applicable Solar Module	Framed or Frameless
Panel Layout	Portrait
Material	Hot-Dip Galvanized Steel Q235B
Fastener	High Strength Stainless Steel 304
Design Standard	AS/NZS 1170, ASCE 7-10, JIS2017
Warranty	Ten Years Warranty
Duration	More than 25years

Project Case

