

PW-G3-01-G SlipPower Ground Support Installation System

High efficient economic system solutions

PW-G3-01-G SlipPower System is a type of ground solar photovoltaic stents. The main system structure is designed with full aluminium alloy and carbon steel material, to guarantee the system being used in the outdoor environment for a long time; the professional structural design and structure optimization save a lot of cost for the owners and customers, and the slipped-in type of component installation way drastically reduces the installation time of the system.

High quality engineering components

Optimized cost design

Slipped-in support



Product's Technical Parameters

Configuration	Horizontal
Column	Carbon steel (85µm)
System installation angle	10 °, 15 °, 20 °, 25 °, 30 ° (customizable)
Material of main system part	Aluminum alloy (anodic oxidation AA15), carbon steel (85µm)
Sub keel	Aluminum alloy (anodic oxidation AA15)
Main keel	Aluminum alloy (anodic oxidation AA15)
Inclined support	Carbon steel (85µm)
Compacted yard	Aluminum alloy (anodic oxidation AA15)
Wind load	38m/s
Snow load	60cm
Quality assurance	
Component type	Framed