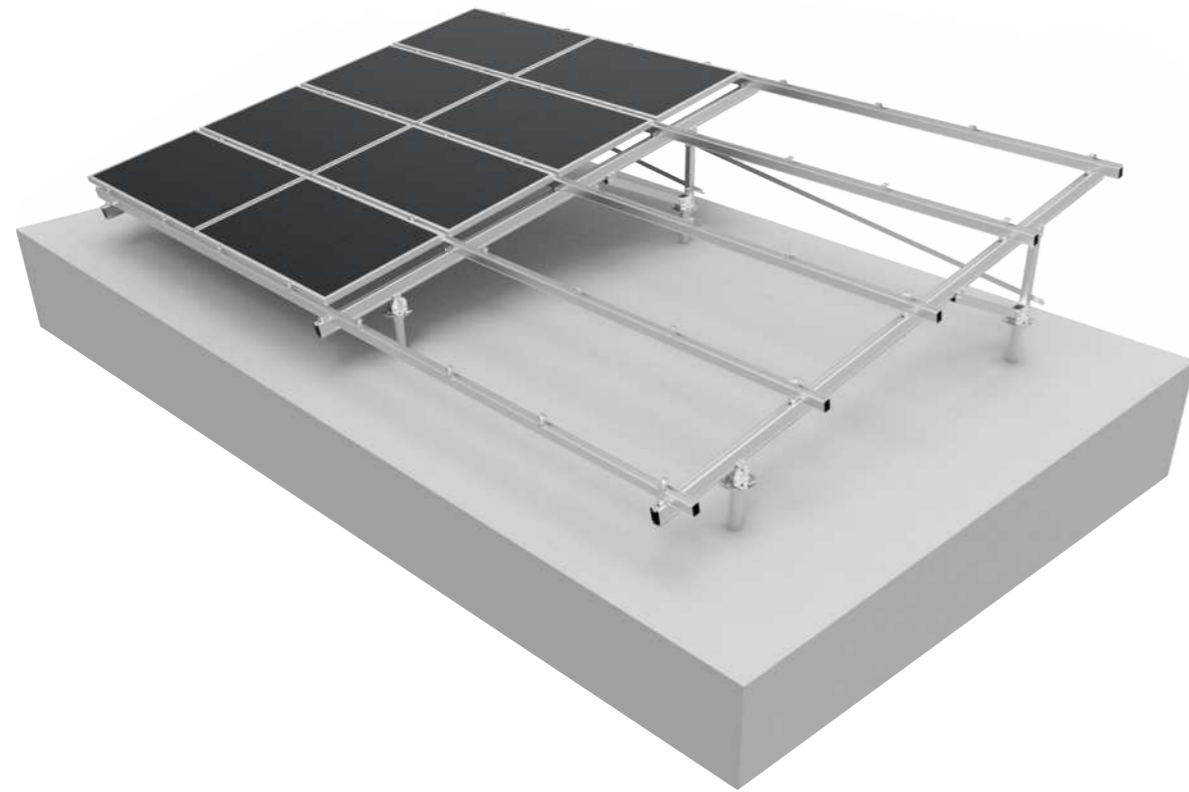


GS-Smart Ground Mounting System Solution

Ground Mounting System (Universal)



• Technical Information

Installation site	Ground
Angle	0-60°
Construction height	Below 9M
Material	High-strength aluminum alloy &A2-70
Color	Natural color
Surface treatment	Anodizing or electrophoresis
Maximum wind speed	<46m/s (JIS)
Maximum snow cover	<200cm (JIS)
Foundation	Concrete foundation、 Ground screw foundation
Reference standards	JIS C 8955:2017
Quality Assurance	10-year quality guarantee

• The Application Type



Multi-snow application



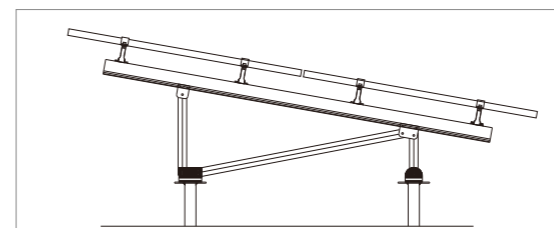
Multi-section application



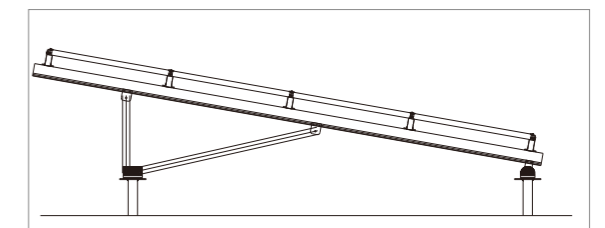
Multi-terrain application

• Structure

* The longitudinal members and columns are pre-assembled to the greatest extent by the factory, which greatly facilitates on-site construction.



N Type: AG5+SMR



A Type: AG4+SNKY

• System Introduction

The self-developed aluminum alloy fixed mounting system, due to its high quality, durability and standardized product advantages, aluminum alloy's unique quick installation structure and flexible layout style have become the most widely used solution in the construction of PV power plants.

• Suitable Power Plant Project

It is applicable to all power plant projects.

• Features

- No on-site processing is required, construction is convenient, and corrosion resistance is better;
- No need for large installation equipment;
- It can adapt to undulating terrain, and the overall bracket can be more beautiful through adjustment.



Concrete foundation



Ground screw foundation