



Technical Information

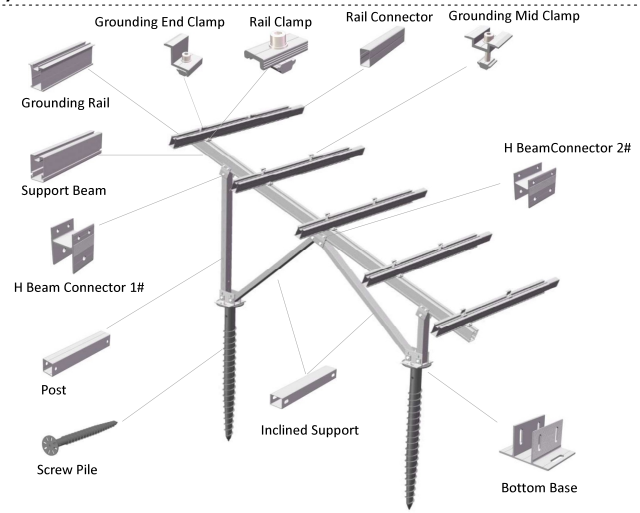
Install Site	Open Terrain
Tilt Angle	5°~60°
Snow Load	1.5KN/m²
Module Orientation	Landscape or Portrait
Foundation Type	Concrete Base or Screw Pile
Material	Anodized Aluminum 6005-T5 (AL6005-T5), Stainless Steel 304 (SUS 304)
Design Standard	JIS C8955: 2011
Warranty	12years quality guaranty

Features

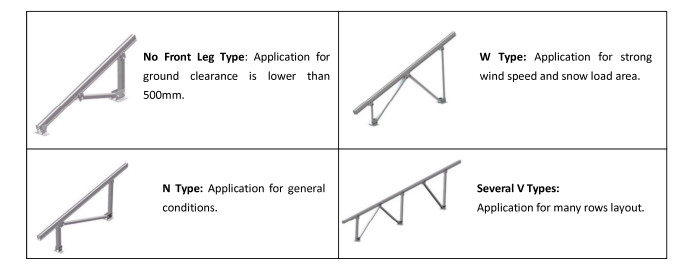
- 1. Products using aluminum alloy 6005-T5 (AL6005-T5) and stainless steel 304 (SUS 304), high strength, corrosion resistance is good
- 2. Most of the components are pre-assembled before shipment, there is no need to drilling, cutting and other operations on site, simply adjust locking to complete the installation
- 3. Screw Pile and concrete foundations optional
- 4. Compatible with most modules and most wind loads
- 5. Smart design reduce the difficulty of the installation on the most condition.



System Overview



Pre-assembled Mounting Types





Adjustable Range









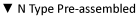
Ground Screw

45mm adjustable

40mm adjustable

30mm adjustable

Pre-assembled Mounting Parts





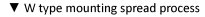




▼ N type mounting unfold status



▼ W Type Pre-assembled



▼ W type mounting unfold status







▼ No Front Leg Type Pre-assembled



▼Spread Process



▼ Unfold Status



Connector

▼ Grounding Rail Connector: Use 8 pcs 6.3x25mm self-drilling screw to fix





▼ Main Beam Connector: Use 8pcs 6.3x25mm self-drilling screw to fix





Back Structure Installation Guide









Installation Guide



1 Screw Pile Installation



3 Finish the pre-assembled installation



5 Finish Grounding Rail and Back Structure installation



2 Pre-assembled Mounting Parts Installation



4 Grounding Rail and Back Structure installation



6 Put the panel on that, use mid clamp and end clamp to fix them.