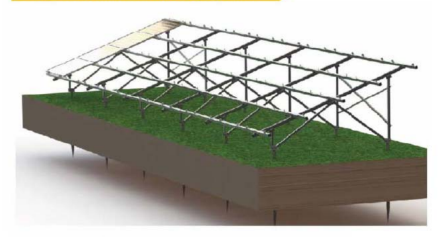
Module Mounting System: Ground Mounting System

Slope-Ground Mounting System





- URE ground mounting solution is applied for the large commercial and utility scale PV system on a non-sandy ground.
- · All Aluminum Structure.
- Suitable for framed or frameless module installation.
- Ground Screw or Concrete block as basis for option.
- Our mission is to simplify your installation and ensure the structure safety.



Beam Connector



Connector



Ground Piles



Main Beam



Rail Splice

Product Features

- 1. Easy installation:
 - All Aluminum structure, very light.
 - Pre-assemble in factory to save installation time
- 2. High corrosion resistance ability, suit for high salinity environment such as sea coastline
- 3. Safety and Reliability:

Structure is made of 6005-T5 aluminum alloy material, that makes the structure look nice and perfect at the same time, effectively ensure the structure strength.

Technical Parameters	
Application	Open Terrain - Ground Mount Residential or Big Solar Park
Wind Load	upto 60m/s
Snow Load	1.4KN/m²
PV Modules	Framed/Unframed
Module Orientation	Landscape/Portrait
Module Inclination	0-45°
Ground Clearance	Around 600mm or customized
Standards	JIS
Material	Aluminum, Steel 6005-T5
Yield Strength	260N/mm²