

SRac Ground Terrace GT1



SRac Ground Terrace GT1 is suitable for large-scale and utility-scale solar PV power plant. Main components are made of hot-dip galvanized steel, with good performance of structure strength, stability and anti-corrosion, compatible with varied solar modules. Patented and certified system design ensure projects safety and quick installation.

Specification:

Installation Site	Roof, Ground	Design Standard	AS/NZS 1170,DIN 1055,JIS C8955:2017,
Foundation	Concrete Base, Ground Screw		International Building Code IBC 2009,
Tilt Angle	0-60°		California Building Code CBC 2010;
Wind Load	60m/s	Material	Steel Steel Q235B(Hot-Dip Galvanized)
Snow Load	1.6KN/m²	Fastener	SUS304 &Hot-Dip Galvanized &Zinc- Nickel Alloy Electroplated Steel
Ground Clearance	500-2000mm	Small Components	AL6005-T5(Anodized)
Applicable Solar Module	Framed or Frameless	Color	Silver or Customized
Panel Layout	Portrait or Landscape	Warranty	10-Year Warranty











