

SRac Hillside Ground Terrace



SRac Hillside Ground Terrace is suitable for slope concrete roof or slope land solar PV projects, with strong wind load and snow load resistance. The system can achieve minor adjustment onsite with special design of Anchor Plate to adapt to different sites. The system can be adjusted from eastwest and south-north direction with special connector design. Patented and certified system design ensure project's safety and quick installation.

Specification:

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Installation Site	Slope concrete roof, Slope 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	AL6005-T5(Anodized)
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











