

Matrix mounts

Matrix mounts is designed to fit with universal PV modules on roofs with large load capacities or open space ground.

All components and stands are made of stainless steel using aluminum rails and joiners engineered for precise loads, easy assembly, and flexible configuration to meet varying power requirements.

Key Benefits

Easy installation

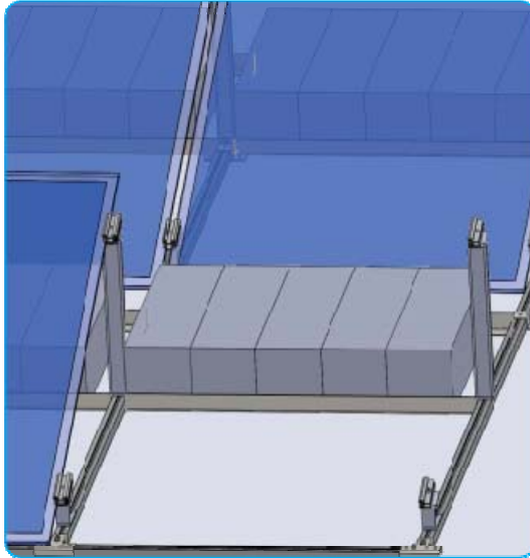
Versatile configuration to meet large and small energy demands, or anything in between

Firm structure with foundation - the entire system is engineered for reliability and stability

Adapts well to different geographical position with adjustable tilt angles

Technical Specs

Install Site	Open Space Ground or Flat Roof
Module Slope	Up to 60°
Height	Custom Fit
Wind Load	190 km/h
Snow Load	1.5 kN/m²
Module Type	Crystal Silicon, Thin Film
Orientation	Vertical or Horizontal
Size	Custom Fit
Support Rail	Extruded Aluminum
Warranty	10-year Durability on Material



Swift Rackets

SwiftRac's new design is all about speed and reliability. Labor expense are reduced with minimal parts to assemble and no alterations of roof structures. The unit can accommodate a wide range of modules, which makes the **Swiftrackts** as the fastest and most cost-effective mounting solutions on the market.

Key Benefits

Flexible configuration to meet many different energy requirements,

Easy to expand with specially designed parts

No physical anchoring to the roof or cement foundation is required; just select an open area on site and position

Versatile design adapts to a number of roof conditions - no alterations or drilling required, which means no additional risk of leaking

Adjustable tilt angle

Powerful, durable, and economical

Technical Specs

Install Site	Open Space Ground or Flat Roof
Module Slope	Up to 60°
Height	Custom Fit
Wind Load	190 km/h
Snow Load	1.5 kN/m2
Module Type	Crystal Silicon, Thin Film
Orientation	Vertical or Horizontal
Size	Custom Fit
Support Rail	Extruded Aluminum
Warranty	10-year Durability on Material