

Pole mounts is ideal for a small solar system, but can be combined into a parallel array, creating a PV power station. It's easy-to-assemble, specially designed aluminium stands and clamps makes installation easy, requiring only simple tools.

The structure can be configured to support 2, 4, or 8 PV modules on a single pole.

All parts are anticorrosive with a 10-year warranty.

Key Benefits

- Highly adaptable to many types of terrain and environments
- Easy installation requiring only simple tools
- Easy configuration build a single unit or connect the systems into an array
- Cost-effective
- Engineered to sustain high wind loads with anticorrosive treatments to be durable in a variety of climates

Technical Specs

Install Site	Open Space Ground
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