

Solar Roof Mounts

Our Solar Roof mounts uses the universal framed PV module mounting solution designed for pitched and flat roofs. Specially engineered aluminium rails and jointers make installation quick and convenient.

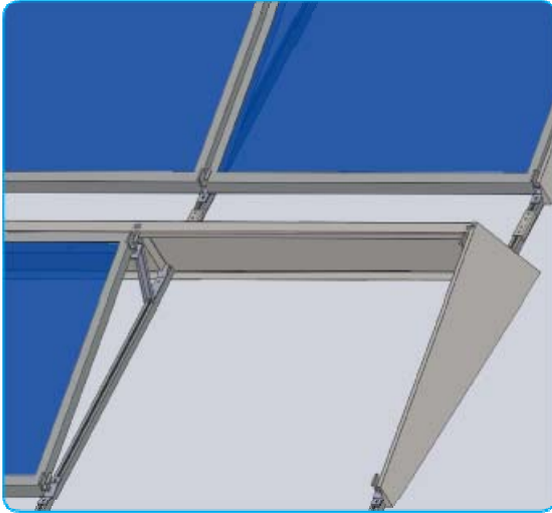
The unit is designed to compliment various roof colours by using colour-coordinated structural parts. Attachments are designed to make a perfect seal, keeping the integrity of the roof intact.

Key Benefits

- Fast installation — some parts are pre-assembled
- Highly compatible with various tile roofs.
- Unit can be mounted variable tilt angles
- Flexible configuration
- Integrated design

Technical Specs

Install Site	Pitched Roof or Flat Roof
Roof Cladding	Suitable for most types
Module Slope	Up to 30°
Height	Up to 20 m
Wind Load	190 km/h
Snow Load	1.5 kN/m ²
Module Type	Crystal Silicon, Thin Film
Orientation	Vertical or Horizontal
Size	Custom Fit
Support Rail	Extruded Aluminum
Warranty	10-year Durability on Material



AeroRackets

The AeroRac's design does not require a cement foundation or any attachments to the roof's structure.

The light-weight array can be installed on flat roofs - even roofs engineered with low load limitations. Installation is quick and easy. The AeroRac passes strict tests for wind and snow loads. All parts are anticorrosive for durability in even harsh climates.

Key Benefits

Light-weight aerodynamic design allows makes the unit simple to install

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

Easily expand the array in the future

Technical Specs

Install Site	Flat Roof
Module Slope	Up to 10°
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