

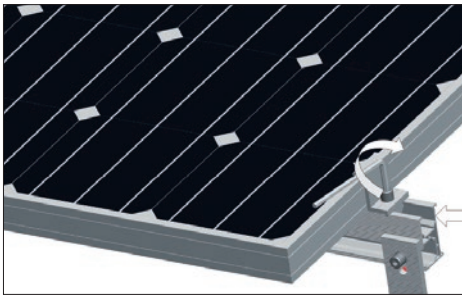


Pitched roof mounting system

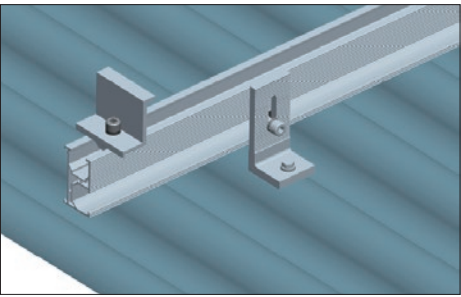
Solid, versatile for all pitched roofs

Antaisolar pitched roof mounting system offers perfect solution for installation on pitched roof, regardless of the roofing type and substructure of the roof. Thanks to various options of roof attachments like roof hook, L bracket, hanger bolt, shingle flashing etc.

Systems are fully compliant with the Australian and other international standards on wind & snow load, making it suitable for a wide variety of climatic zones.



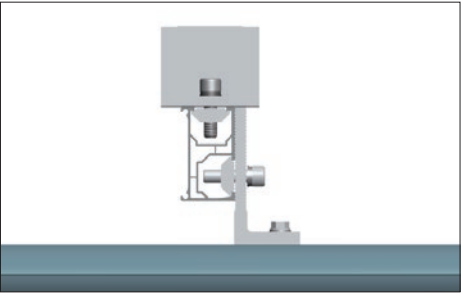
Allen key



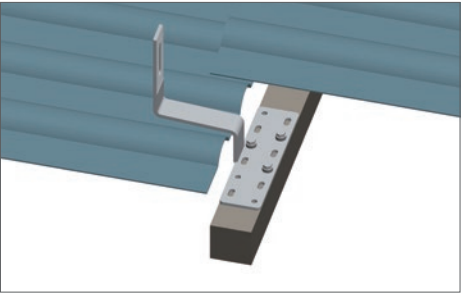
L bracket on tin roof

Features

Installation site	Pitched roof
Roof cladding	Suitable for most types of cladding
Roof slope	Up to 45°
Building height	Up to 20m
Wind speed	Up to 88m/s (316.8kmh/196.9mph)
Standard	AS/NZ1170.2:2011, JIS C 8955:2011, other international standards
Supporting profile	Minimum two rails supporting each panel
Distance between rail fixings	Depending on load condition, refer to manual
PV module	Framed, unframed
Module orientation	Landscape, portrait
Size of module array	Any layout up to site condition
Material	Anodized aluminum 6005 T5, stainless steel 304, 410
Color	Natural, powder coated
Module widths	Maximum 1.0m
Module lengths	Maximum 2.0m
Warranty	10 years limited warranty, refer to warranty doc



Side view



Tile hook on tile roof

• All profiles are available in various lengths or can be cut to measure.



Pitched roof



Framed module



Unframed module



Orientation landscape



Orientation portrait