

F (ea	τu	ires

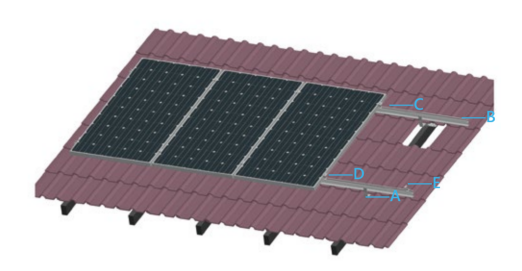
Application	Pitched roof	
Roof Slope	Up to 45°	
Building height	Up to 20m	
Roof cladding	Suitable for most types of cladding	
Wind speed	Up to 88m/s(316.8kmh/196.9mph)	
PV module	Framed, unframed	
Module orientation	Landscape, portrait	
Material	Anodized aluminum 6005 T6 stainless steel 304	
Standard	AS/NZ1170.2:2011, JIS C 8955:2011	

Flexible, simple clean on different tile roofing

The tile roof solar mounting system offers perfect solution for installation on tile roofing, the roof fastening is done using highly-resistant aluminum roof hooks, which is suitable for nearly all coverings, such as pantile, plain tiles, slate tiles. 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.



Tile roof solar mounting system



Components



A : Tile roof hook



B : Rail



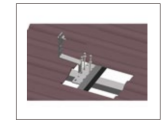
C : Rail splice



D : Inter clamp



E: End clamp



Top view