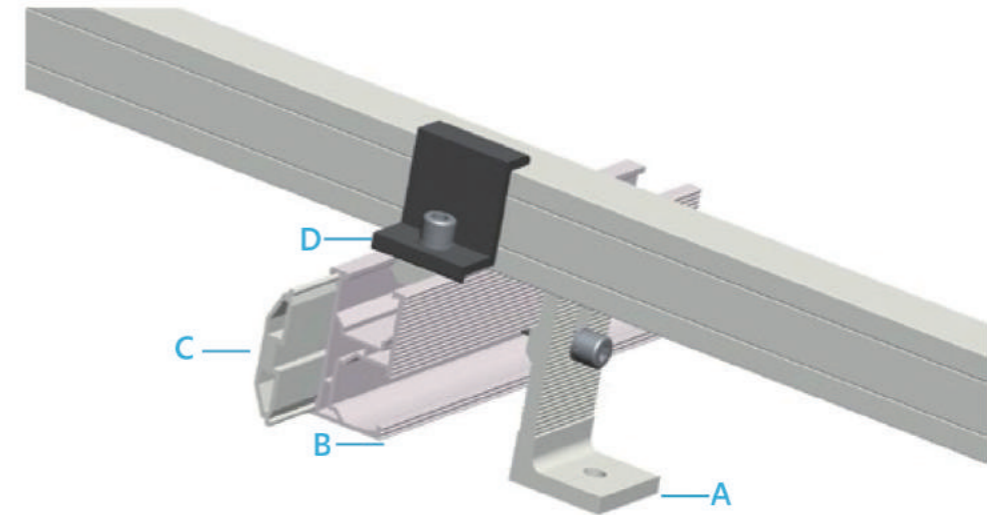




10 years warranty

Metal roof solar mounting system



Features

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

Solid, versatile
for all
metal sheet roofs

Components



A : L bracket

Use to secure rails through roofing material. Fix the L bracket(together with rubber pad) to the rafter using SUS 410 Screw.



B : Rail

Supporting PV modules, aluminum extrusion, length customizable. Connect the rail with L bracket by T-module and tighten the bolt.



C : Rail splice

Connect multiple rails together, forms a rigid joint. Slide the splices on the rear side of rail with the next rail segment.



D : End clamp

Providing bond from rail to module. Slide the end clamp tightly against the solar module and fasten tightly using the Allen bolt.

The metal roof mounting system is suitable for roofing with corrugated sheet metal, trapezoidal metal sheet. L Feet, hanger bolt are available for foot options, making installation more fast, competitive and reliable. 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.