

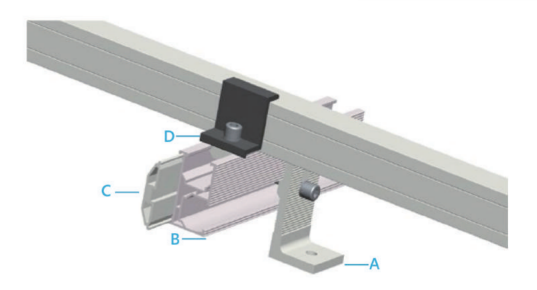
Application	Pitched roof
Roof Slope	Up to 45°
Building height	Up to 20m
Roof cladding	Suitable for most types of cladding
Wind speed	Up to 88m/s(316.8kmh/196.9mph)
PV module	Framed, unframed
Module orientation	Landscape, portrait
Material	Anodized aluminum 6005 T6 stainless steel 304
Standard	AS/NZ1170.2:2011,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

Solid, versatile for all metal sheet roofs

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.



Metal roof solar mounting system



Components





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



B: Rail

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.