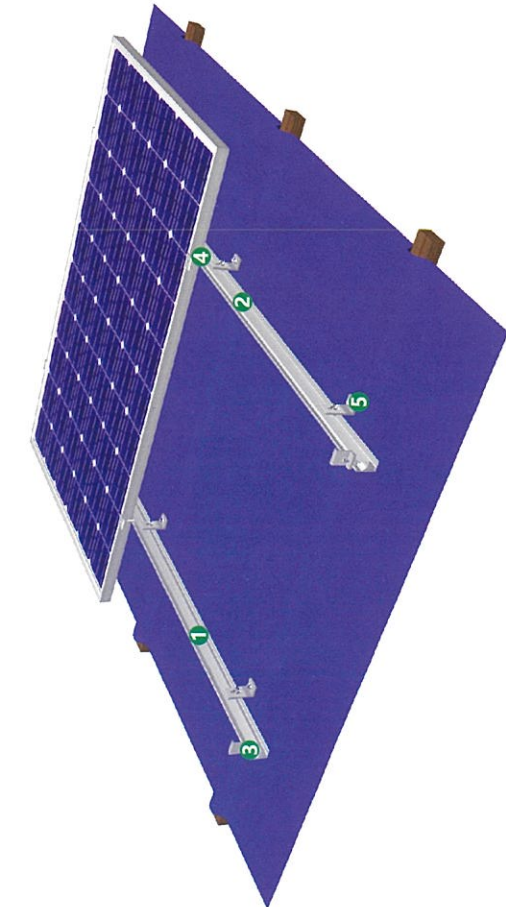




MIBET[®] ENERGY

MIBET[®] Tin L-Feet Racking System



Technical Parameter

Tilt Angle: 0°

Wind Load: 60m/s

Snow Load: 1.6KN/m²

L-feet Material: SUS304&ALG605-T5

Design Standard:

AS/NZS 1170, DIN 1055, JIS C8955:2017,
International Building Code IBC 2009,

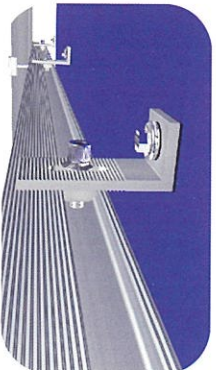
California Building Code CBC 2010;

Color: Silver or Customized Color

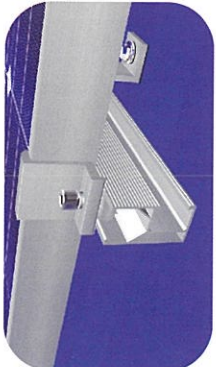
Warranty: 10-year warranty

Packing:

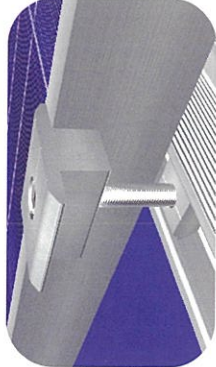
Rail: 6pc/bundle, 96 bundles/pallet, 576pcs/pallet
4 panel Kits 20ft: 864kits tin, 648kits tile, 506kits tilt
4 panel Kits 40ft: 2004kits tin, 1728kits tile, 1056kits tilt



L-feet to Rail



End Clamp Fixing



Inter Clamp Fixing

Item No.	Description	4 Panel	6 Panel	8 Panel	10 Panel	12 Panel
----------	-------------	---------	---------	---------	----------	----------



1 MR-MA-4.2 MA Rail 4200mm 2 3 4 5 6



2 MR-SP-MA MA Splice kit for MA Rail 2 2 4 6 8



3 MR-EC-MA End Clamp 30/35 mm 2 4 8 8 12



4 MR-IC-MA Inter Clamp 30-40 mm 8 12 16 16 18 22 24



5 MR-VI-01/MA L-feet Kit 10 12 16 22 22 24



6 MR-IS-GL/MA Grounding Lug 2 2 4 6 6



7 MR-IS-GC/MA Grounding Clip 4 6 8 10 10 12



8 MR-IS-CC/N Cable Clip under module frame (for 2 cables) 8 6 8 10 10 12

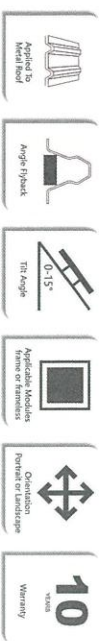




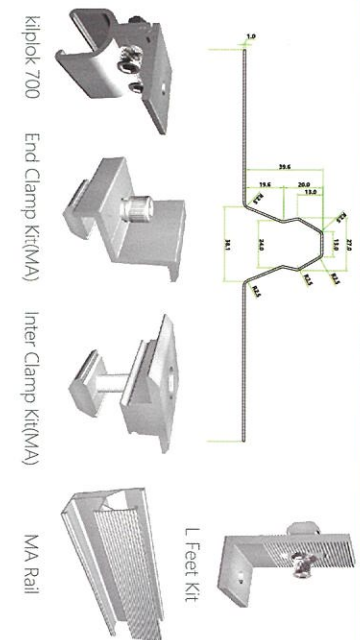
Overview



MRac Kliplok is mainly applied to Kliplok, and its material is Al6005-T5. With its professional design, it can realize the perfect connection between roof support and roof to meet customer installation requirement. Professional solution and structure design can save your installation time and cost. Moreover, patented and unique design can bring you a good installation experience.



Component



Advantage

- Applicable for different metal roofs**
According to customer requirement, choose different roof mounting system flexibly;
- Save installation time and cost**
Save the installation time and cost by offering installation manual and solution;
- Compatible with different types of solar modules**
Free and flexible to choose different types of solar modules.

Technical Parameter

System name	MRac Kliplok	Design Standard	AS/NZS 1170, DIN 1055, JIS C8995: 2017, International Building Code IBC 2009, California Building Code CBC 2010;
Installation Site	Pitched Roof	Material	Al6005-T5(Anodized)
Foundation	Trapezoidal Metal Roof Support	Fastener	SUS304&Zinc-Nickel Alloy Electroplated Steel
Tilt Angle	0-15°	Small Components	Al6005-T5(Anodized)
Wind Load	60m/s	Color	Silver or Customized
Show Load	1.6kN/m ²	Warranty	10 Years
Applicable Module	Framed or Frameless		
Panel Orientation	Portrait or Landscape		

Certified by TUV, SGS and qualified consultants in AU, JP, ASEAN, CN, UK, EU, US



Applicable Kliplok Roof Support

Kliplok Interface Kit	Multi-functional Kliplok 23	Medium Kliplok 23	Kliplok 25B	Kliplok 700	Kliplok longline 305	Kliplok 406&700 Compatible	Multi-functional Kliplok 406
-----------------------	-----------------------------	-------------------	-------------	-------------	----------------------	----------------------------	------------------------------

