



SOLAR TILT MOUNT

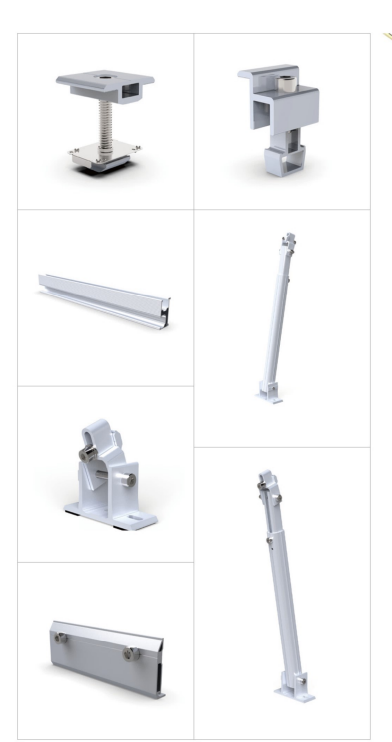
Better Design, Better Support, Better Price

We respect your project and installation. Every single detail of this 2019 new solar roof mount has been considered and optimized

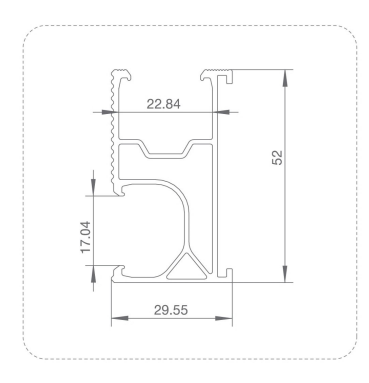
- Rail structure has been optimized to enhance strength, and additional anti-sliding design for modules positioning stability
- Rail splice comes with side joining between rails, adding bottom holding increase significantly supporting strength.
- Universal mid clamp is fully per-assemble, self-standing by recessed spring and grounding clip. Universal for 30-40mm size solar modules. Inverted hooks for better contact with module frame.
- Universal end clamp is fully per-assemble for 30-40mm module size.

Every component has been fully optimized with better design, better support for easier, faster installation experience. 2019 ALL NEW SOLAR ROOR MOUNT is a professional choice for your roof solar mounting.





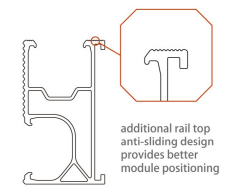


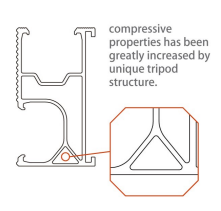




Sectiom characteristics

Section area moment	S ₃ =1851.55mm ³ 、S ₂ =1174.93mm ³
Moment of inertia	I ₃ =73040.08mm ⁴ 、I ₂ =25980.17mm ⁴
Cross section modulus	$W_3(min) = 2634.66mm^3$, $W_2(min) = 1754.98mm^3$



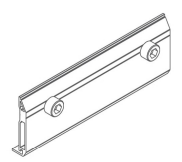


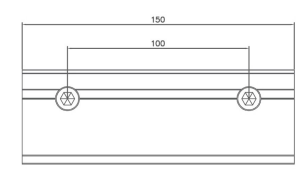


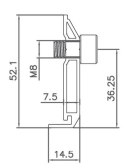


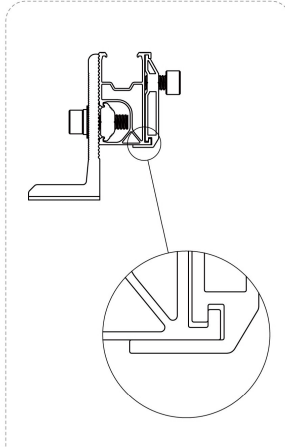
Rail can be easily spliced and bonded

together with rail splices with great strengththe additional bottom supporting to two joining rails provides additional safety and strength and significantly increase the rail compressive capacity.



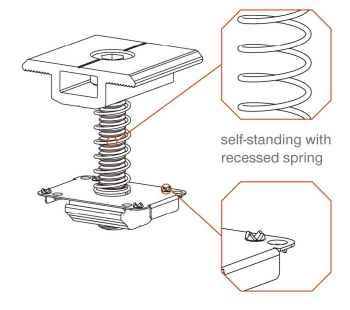






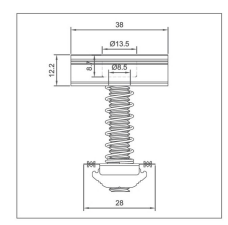
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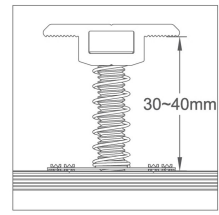




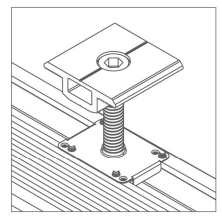
grounding pins 4 for rail, 4 for panel frame

The mid clamp is universal for 30mm-40mm module size, fully pre-assembled with grounding clip, self standing by recessed spring.







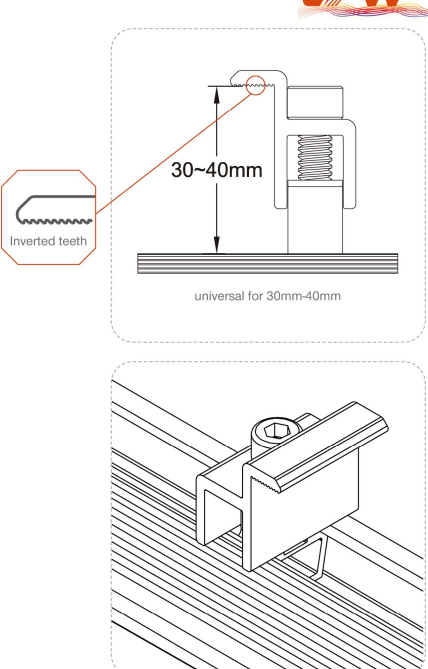


Self-standing, fully pre-assembled



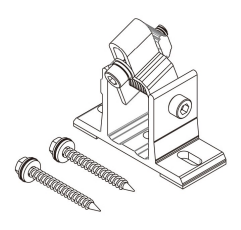


The END clamp is universal for 30mm-40mm module size, fully pre-assembled.









Install Site: Metal Roof, Concrete Roof.

Material: AL6005-T5 SUS304.

Standards: AS/NZ1170.2、JIS C 8955、

MCS 012 TUV UL2703 etc.

Tilt Angle: 10°~15°, 15°~30°, or custom

titl angle upon request.

Building Height: Up to 20m.





10-15 Adjustable leg

15-30 adjustable leg ((L=360mm)

Internal tube L=200mm Exterior leg L=200 Internal tube L=360mm Exterior leg L=360

