



The solution is widely used for corrugated metal roofs with high performance in wind and snow resistance. Self-tapping screw and hanger bolt are alternatives to connect the purlin and solar structure. Save your time and cost from structure design to on-site service.







## CERTIFICATE















- 1. Good flexibility. Good flexibility to match various types of metal roofs.
- 2. Good stability. Good stability when attached directly on roof purlin.

## SPECIFICATION

System Name L Feet with C Rail System Roof Type Trapezoidal Metal Roof

Tilt Angle 0°-45° Wind Load 30m/s Snow Load 1kN/m<sup>2</sup>

Applicable Solar Module Framed, 30/35mm Thick Panel

Panel Layout

Material AL-6005-T6 & SUS304 & EPDM

Warranty 10 years

		Description	4-Panel	6-Panel		Description	4-Panel	6-Panel
1		Rail 4700mm	2	2	6	L Feet Kit	8	12
2		Rail 2350mm	0	2	<u> </u>	Grounding Lug Kit	2	2
3	00	Rail Splice	0	2	8	Grounding Clip	6	10
4		End Clamp	4	4	9	Cable Clip	4	6
5		Mid Clamp	6	10				