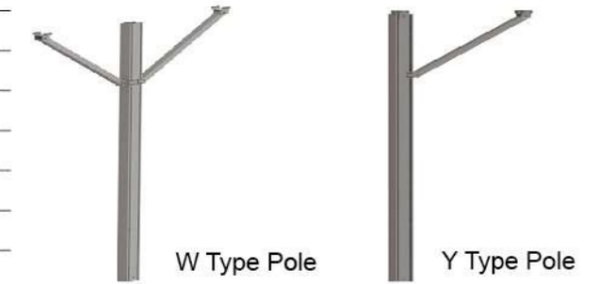


Agricultural solar mounting bracket provides the perfect combination of both electricity generation and farming. It not only generates the energy but also protects plants from the extreme weather and gathers the heat for fast growing.

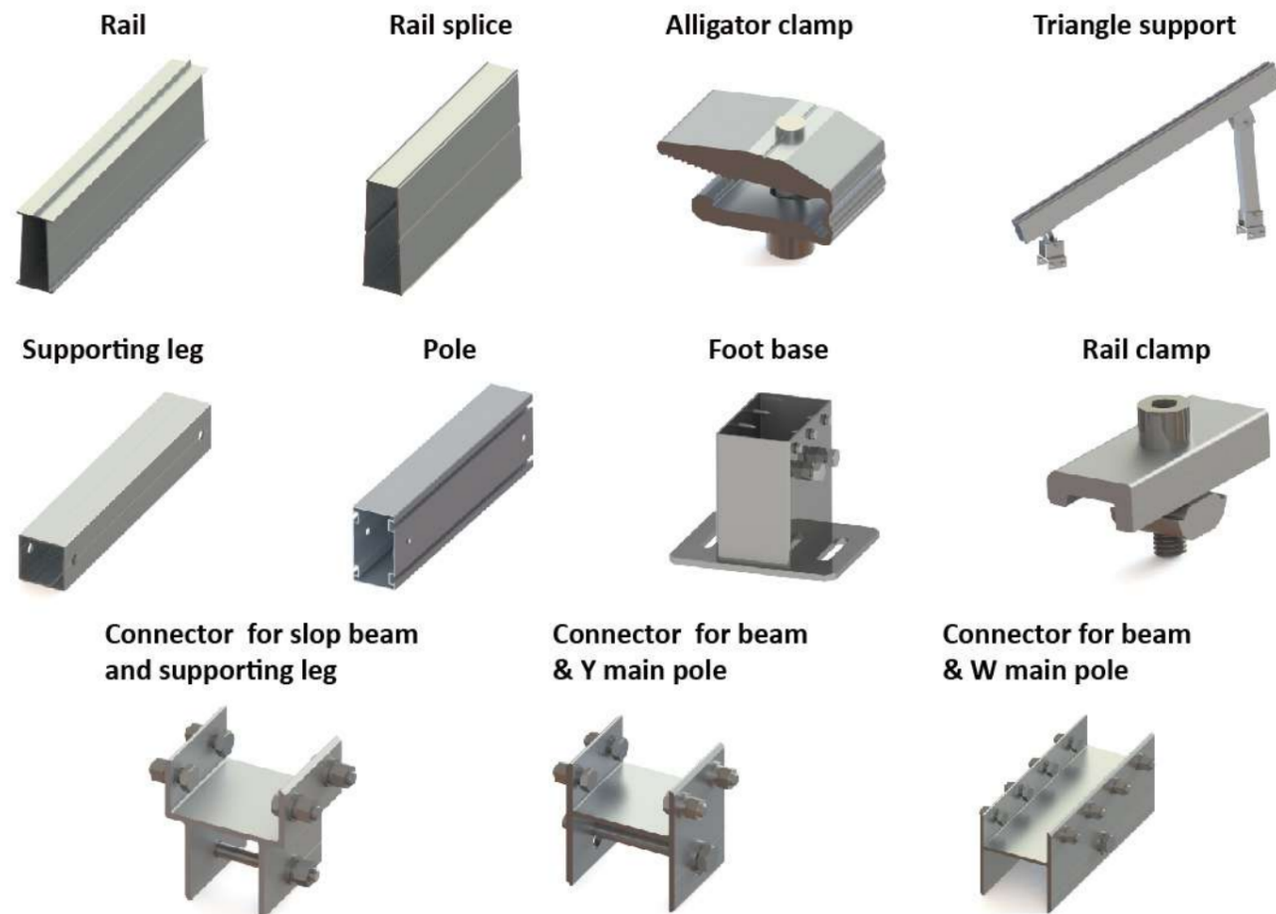


## Technical Data

Installation side :	Open field/Ground
Module angle :	0~60 degree
Max wind speed :	Up to 80m/s
Max snow load :	Up to 1.4KN/m <sup>2</sup>
Material :	AL6005-T5 & SUS304
Module orientation :	Landscape, Portrait
Foundation :	Concrete base, Ground screw
Standard :	AS/NZS 1170, JISC8955:2017



## Components List



## Advantages

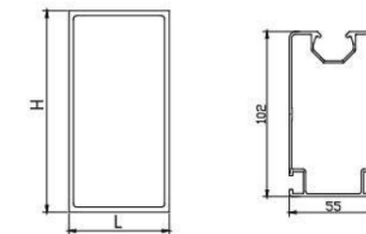
1 Multiple choice with clamps



2 Multiple choice with strength

Suitable for 4-5m span

Main pole 50\*110mm 60\*120mm Slop beam 55\*102mm



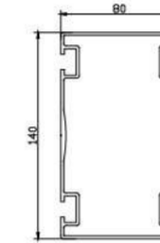
Triangle mounting



Suitable for 5-6m span

Main pole 80\*140mm

Triangle mounting



3 Easy for solar farming

1. Max 6.5\*5m length, easy for large machinery to pass in and out.



4 Design for sloping ground

2. It is easy to do shading rating adjustment by panel layout.

Suitable for flat ground, inclined mountain agricultural racking design, effective use of land.

