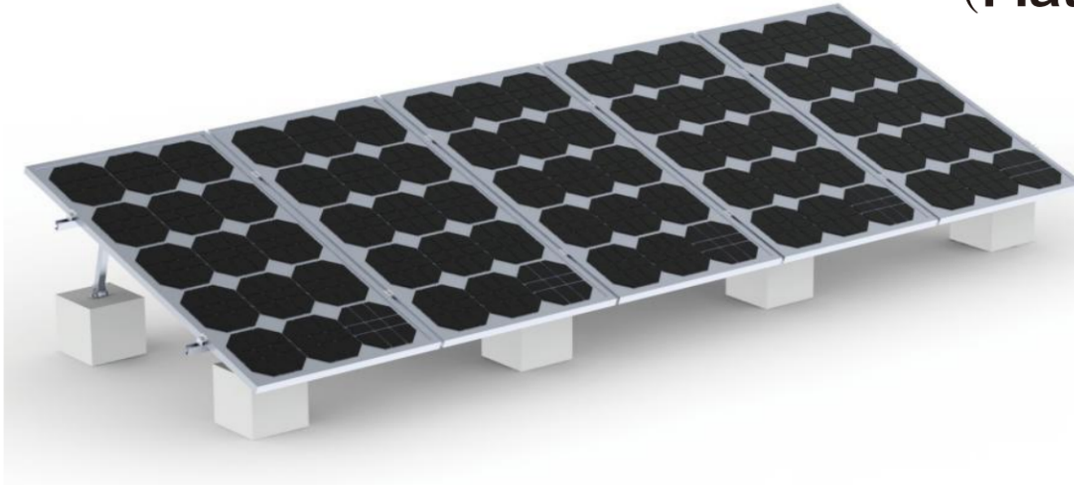


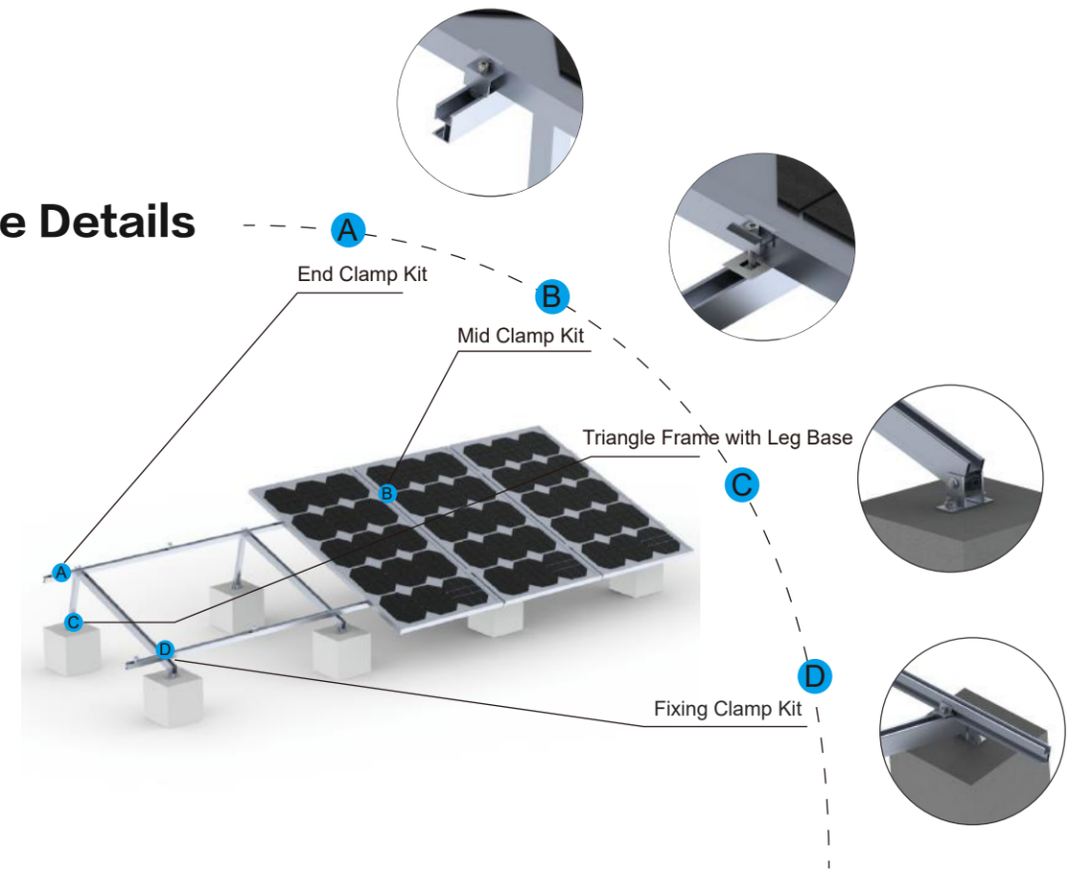
Highly Pre-assembly / Static Reliability /
Available for Severe Weather Area / CE Certified



TP-1 (Flat Roof)



Structure Details



TECHNICAL DATA

Adjustable Triangle System TP-1

Application Flat Roofs $\leq 5^\circ$ On Concrete, Gravelled, Green Roofs Or Metal Roof	Fastening Type Expansion Bolt M8x80mm Self-Tapping Screw 6.3x80mm
---	--

Module Frame Height 25-50mm	Module Orientation Portrait, Landscape
---------------------------------------	--

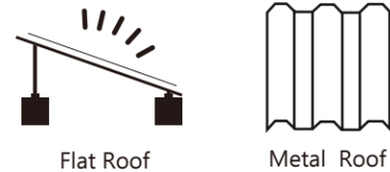
Inclination	10-15deg, 15-30deg, 25-45deg or Customized
--------------------	---

Material	Aluminium EN AW-6005 T5 With 12-15um Anodization For Anti-Corrosion Fasteners A2 Quality Stainless Steel 304/410
-----------------	--

Standard	Japan JIS C 8955:2011 ASCE 7-10 Malaysian Standard 1553-2002 BS EN 1991-1-4:2005
-----------------	---



Application:



GROUNDING PARTS

Grounding Lug
YS-GL-Z : For electricity conductive.

Grounding Washer
YS-GW-04: Pierce anodization
coating through its teeth for
electricity conductive.

TRIANGLE BRACKET PARTS

YS-HTF
Refined system with well thought-out
connections.
Enables systemic storage and flexible
application possibilities.



Fixed Semi-Triangle Frame with Leg Base

Pre-assembled Bracket



Package

