

Item No.: 12013004

**Solar Roof and Ground Mounting Structure
-Cement Base**

Wind load: 30m/s~55m/s

Roof Mounting Structure

➤ **Design criterion**

Basic Wind Pressure: 0.5-0.8 KN/m²

Panel size: 1650x992 mm 2x9 Portrait

Covered area : 3.6X9.3 M²

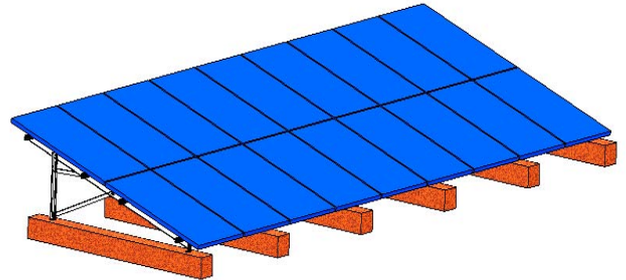
➤ **Product Introduction**

Product Material: 6063-T5 Aluminum alloy
(anodized with thickness>10um)

Fasten Material: Stainless steel (SS304)

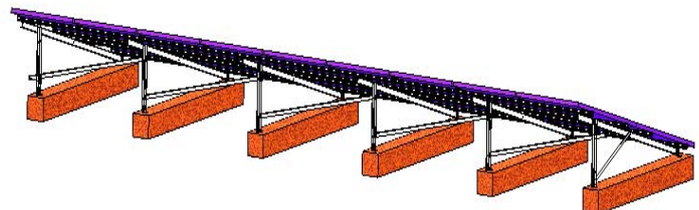
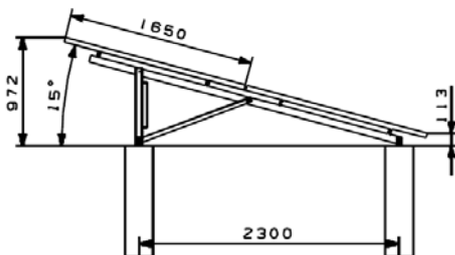
Angle: 15~45degree

The distance from lowest point of panel to ground
100↔500 mm



➤ **Product Characteristic**

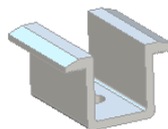
- Double poles
- With strength, corrosion resistance
- ✧ Apply to flat roof and ground power generation
- ✧ Apply to the high load capacity roof
- ✧ Foundation bolt is pre-installed in the cement base
- ✧ With distance from ground to the lowest point of panel



➤ **Components**



L-foot



upper clamp



end clamp

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