

Item No.: 12013004

Design criterion

Basic Wind Pressure: $0.5-0.8 \text{ KN/m}^2$ Panel size: <u>1650x992 mm 2x9 Portrait</u> Covered area : <u>3.6X9.3 M²</u>

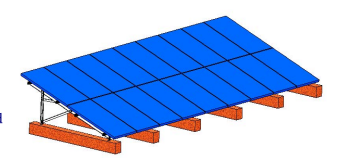
Product Introduction

Product Material: 6063-T5 Aluminum alloy (anodized with thickness>10um) Fasten Material: Stainless steel (SS304) Angle: <u>15~45degree</u> 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
- \diamond Apply to the high load capacity roof
- ♦ Foundation bolt is pre-installed in the cement base
- \diamond With distance from ground to the lowest point of panel

Solar Roof and Ground Mounting Structure -Cement Base Wind load: <u>30m/s~55m/s</u> Roof Mounting Structure





> Components



L-foot





upper clamp

end clamp

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