Solar Ground Mounting Structure--Cement base (double poles)

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



Item No.: 12013001

> Design criterion

Basic Wind Pressure: 0.5-0.8 KN/m²

Panel size: 1650x992 mm 2x10 Portrait

Covered area: 3.6X10.3 M²

> Product Introduction

Product Material: Q235 (Hot-galvanized steel,

thickness70um)

Fasten Material: Stainless steel (SS304)

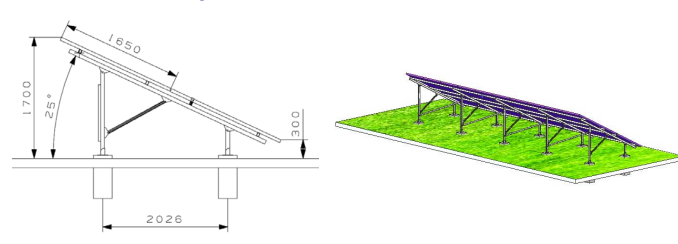
Angle: 15~45degree

The distance from lowest point of panel to ground:

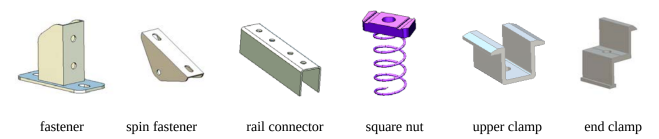
300↔500 mm

Product Characteristic

- Double poles
- ➤ High strength structure
- ♦ Be suitable to ground power plant
- ♦ Be fit for sandy, loam and clay, etc
- ♦ Foundation bolt is pre-installed in the cement base



> Components



Room 1005, No. 939 JinQiao Road, Pudong, Shanghai China 200136

Tel: 61600231, 61600232, 61600233

Email: christina.rao@frontierack.com

www.frontierack.com