

High-tower solar mounting

(SS-HTM-01)

System introduction

High-tower solar mounting refers to the mounting system that fixes the solar plant on the high tower. According to the fixed height, the shape of the tower body, the fixed way and the installed capacity, the solar mounting designed are different. From safety and economy aspects, we design the mounting. We use hot galvanized Q235 steel for structure material. Stainless steel 304 or hot-dip galvanized fasteners can be selected according to customers' needs. On the basis of meeting the mechanical calculation, customers can achieve the best cost.



Technical Data

Installation site: High tower body
 Installation angle: 5-45 degree
 PV modules: framed or unframed
 Module layout : Vertical or horizontal
 Max wind speed: 45m/s
 Material: Hot galvanized Q235 steel & SUS304, hot galvanized fasteners
 Color: Silver Gray
 Standards: BS6399, JISC 8955, Euro code 1, DIN 1055, AS/NZS 1170 and other standards
 Warranty: 10 years warranty

