

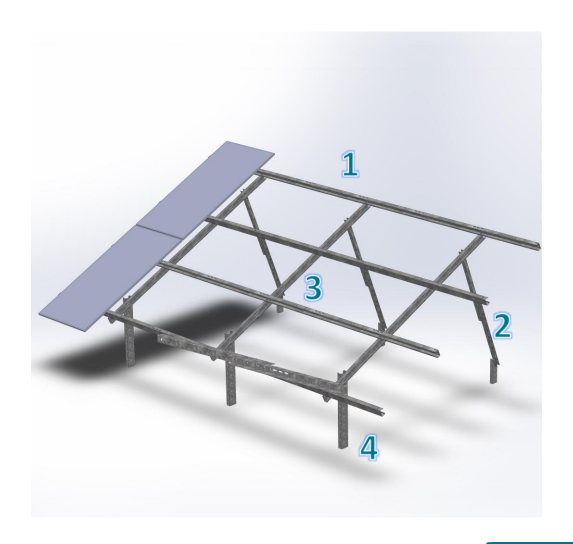


FEATURES	
Application	Field Applications – To any ground and slope
Materials	Substructure, Piles & PV Rails from galvanized steel [ EN 1461, EN 10346 ]
Accessories	Aluminium, Galvanized or Stainless Steel
Inclination	$20^{\circ}$ , $25^{\circ}$ , $30^{\circ}$ or according to the customer's request
Orientation	Portrait
Dimension's Limits	Unlimited extension of table length/ Usually up to 40m in length
PV Modules	Up to 2.5m in length/ Special Design for bifacial panels/Ability for further PV equipment on the main structure
Foundation	Pile ramming/ Piles and holes filled with concrete/ Piles and concrete blocks
Wind Load Limit	33 m/s (Terrain Category I)
Snow load Limit	2,5 kN/m <sup>2</sup>
Slope Limits	Up to $\pm$ 15% E-W and up to $\pm$ 30% N-S for normal design/ Up to $\pm$ 35% E-W for special design. The slopes are smooth and each structure is considered to have steady slopes.



## DOUBLE PILE MOUNTING SYSTEM FIELD APPLICATIONS

## M-FST-222P



## **COMPONENTS**

