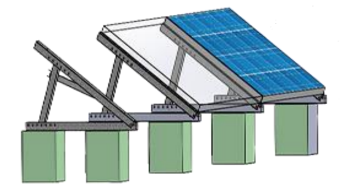


# **Design Features:**

Model: RT-SF-St Use: Flat roof Max wind load: Up to 138 km/h Max snow load: Up to 1.4 KN/m<sup>2</sup> Type: Seasonal adjustable fixed structure Panel orientation: Landscape

## Method of mounting:



### Fixed into concrete block.

#### RM-SF-1Lpv-St / 1 Panel in landscape

Note: The structure is preassembled in the factory, and connections are exactly marked to be easily reassembled in the site.

# **Options:**

Qty. of Panels	Direction of panels
1	One panel in landscape
2	Two panels in landscape

## **Material Features:**

Structure: Hot-dip galvanized steel with a standard of Zinc 80-120 (ASTM A526) which is produced by Esfahan's Mobarakeh Steel Co. Aluminum EN AW-6063 T66.

Fixtures: Hot-dip galvanized steel with (grade 8.8).

Clamps: Z and U profile aluminum EN AW-6063 T66.

### Your Advantage:

- 1. Light, beautiful and resistant solar structure.
- 2. Less vulnerable towards wind due to its short height.
- 3. The most inexpensive offer.
- 4. Manual angle adjusted as season request (from 10 degrees to 35 degrees).





