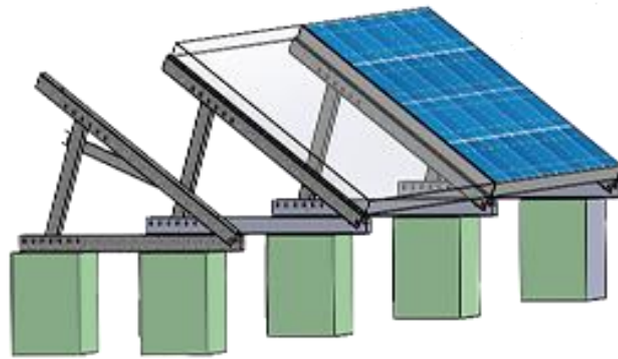




**Roof Top Mounting Structure**  
SF Type, Hot-dip Galvanized Steel

**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:**

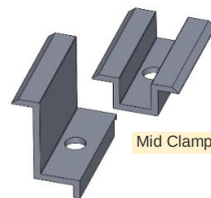
Qty. of Panels	Direction of panels
1	One panel in landscape
2	Two panels in landscape

**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.



End Clamp

Mid Clamp



**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).

