

**RN-SF**

## Solar Fence

**Front View****Back View**

### FEATURES

**90° Vertical Mounting**

Utilizes narrow elevated spaces, saving land and enabling power-generating fences.

**Bifacial-Compatible**

Supports single and bifacial modules in both portrait and landscape orientation.

**Premium Materials**

Available in high-strength ZAM Steel or HDG Steel for excellent durability and corrosion resistance

**Space-Saving Design**

Ideal for agricultural and industrial sites with limited ground space.

**Dual-Purpose Solar Fence**

Functions as both perimeter fencing and a power-generation system.

**High Structural Stability**

Engineered for reliable performance even in strong wind conditions.

### TECHNICAL PARAMETERS

**Tilt Angle**

90°

**Wind Speed**

38m/s (Customized)

**Snow Load**

1.4KN/m<sup>2</sup>(Customized)

**Module Type**

Framed

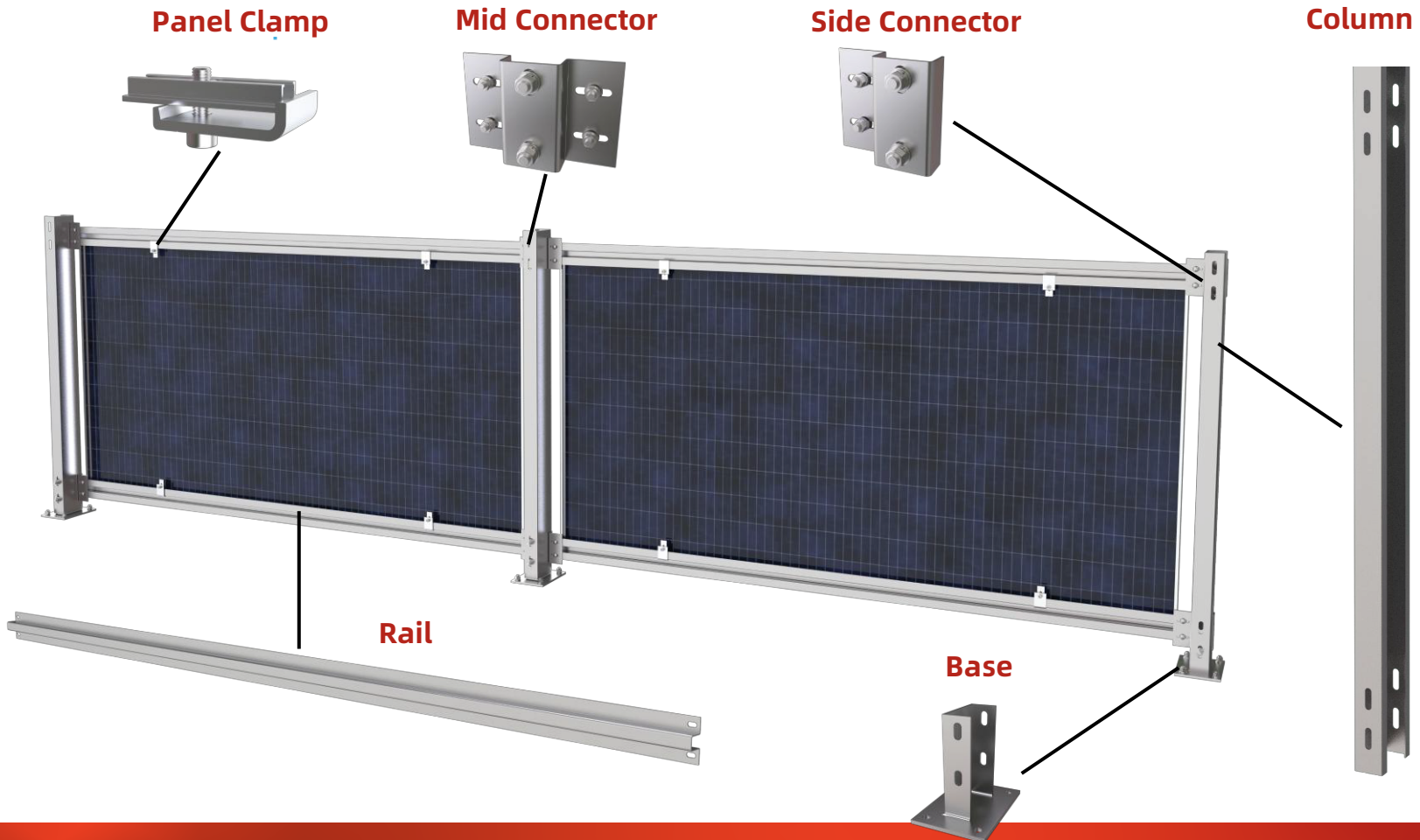
**Module Orientation**

Landscape / Portrait

**Material**

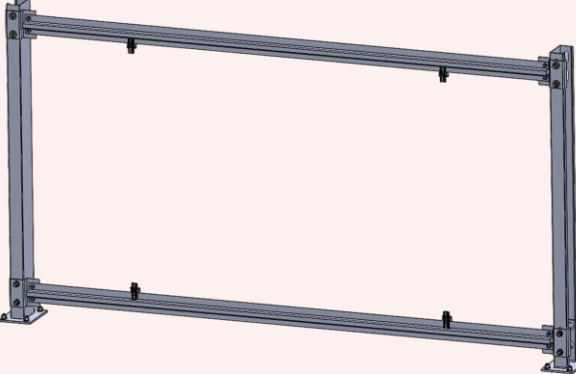
ZAM S350GD / HDG Q355B

## Product detail



## Component & Price

### Side Kits (Two Rows)

Picture	Item	Component	Picture	Qty
	1	Base		2
	2	Column		2
	3	Rail		2
	4	Side Connector		4
	5	Panel Clamp		4
	6	Sleeve Anchor Bolt		8

Ps:Distance between columns = solar panel length +162mm

## Component & Price

### Mid Kits (One Row)

Picture	Item	Component	Picture	Qty
	1	Base		1
	2	Column		1
	3	Rail		2
	4	Mid Connector		2
	5	Panel Clamp		4
	6	Sleeve Anchor Bolt		4

Ps:Price for 2\*N Array = 1\* Side kits + (N 1) \* Mid kits