

RN-SF

Solar Fence

Front View



Back View



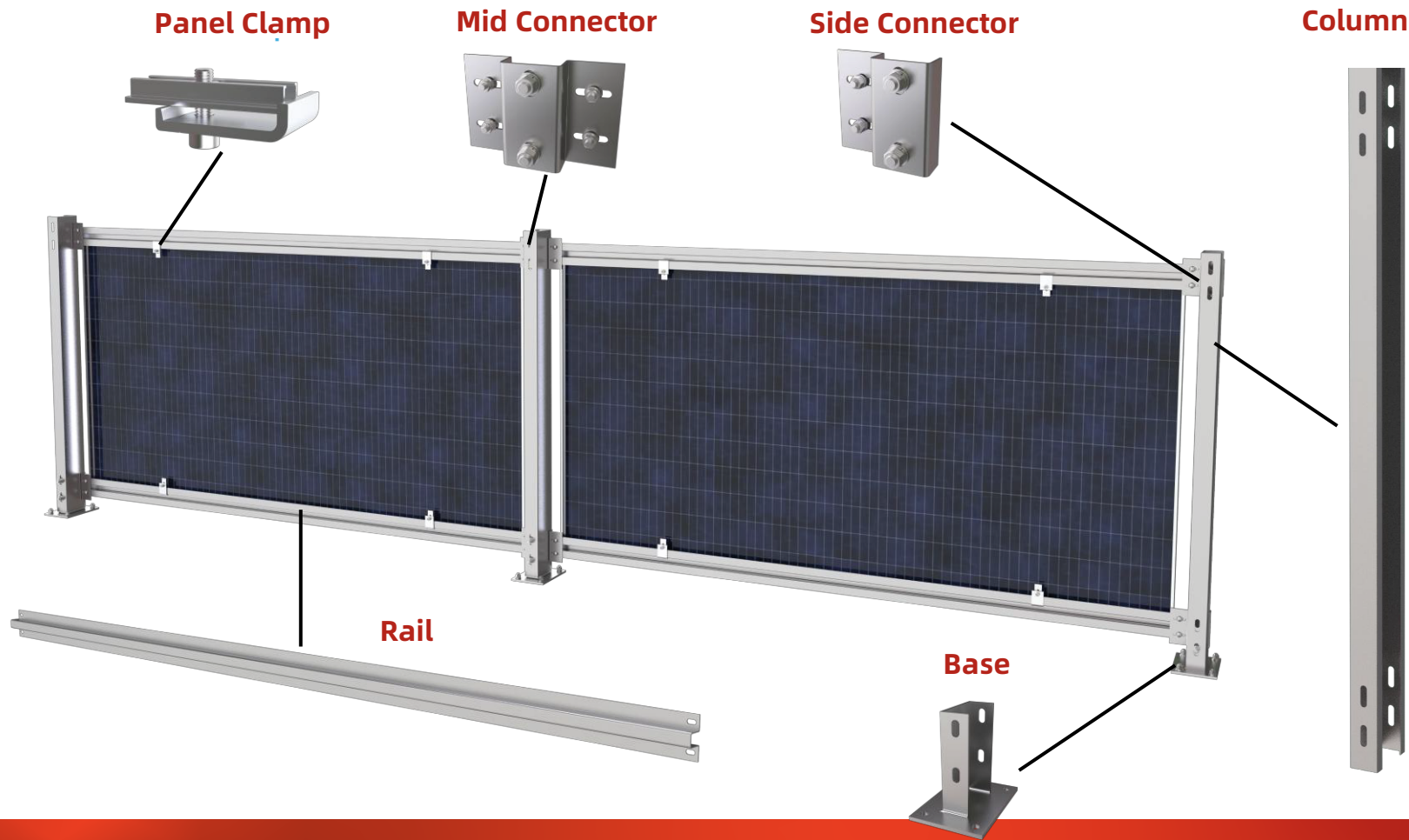
FEATURES

| | |
|---------------------------|---|
| 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




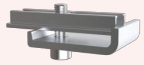
| | |
|--------------------|------------------------|
| Tilt Angle | 90° |
| Wind Speed | 38m/s (Customized) |
| Snow Load | 1.4KN/m²(Customized) |
| Module Type | Framed |
| Module Orientation | Landscape / Portrait |
| Material | ZAM S350GD / HDG Q355B |

Product detail



Component & Price




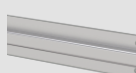



Side Kits (Two Rows)

| 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