

# Mounting Support- Robust

## Pitched Roof



Combination of mounting rails suit for varying roof size



Robust, structurally proven

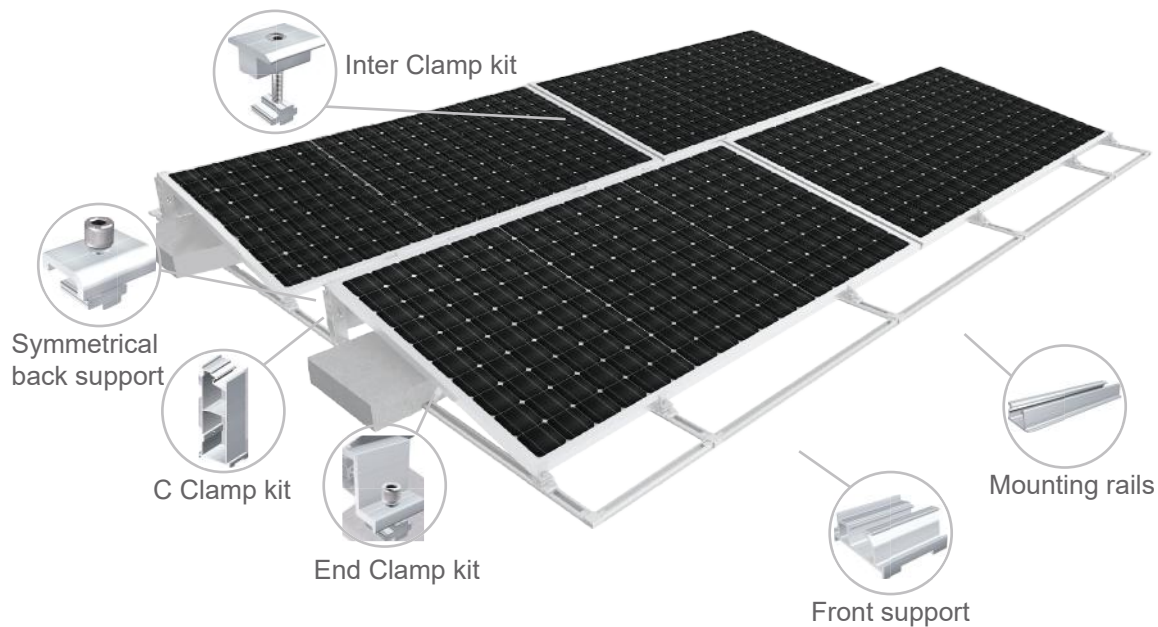


Direct lateral connections to the rail



Low-cost and time-saving construction

## Flat Roof



High-strength aluminum alloy material, high durability



Stable structure and strong wind resistance



Placement in portrait orientation of the modules



Flat construction height, can be hidden behind a parapet

# PV Cables - Durable And Safe



## Safe

Quality Assurance,  
TUV/VED certified



## Durable

UV resistance, ozone resistance, acid and  
alkali resistance, heat resistance

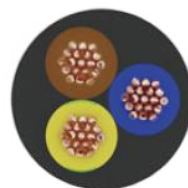


### PV cable (Black & Red)

- Rated voltage: DC1500V
- Temperature range:  $-40^{\circ}\text{C}$  ~  $125^{\circ}\text{C}$
- Outer diameter:  $5.5 \pm 0.1\text{mm}$
- Test voltage: 6500V, 5min

### AC output cable

- Rated Voltage: 600/1000V
- Temperature range:  $-25^{\circ}\text{C}$  to  $+90^{\circ}\text{C}$
- Maximum voltage output: 1200V
- AC test voltage: 3500V/5min



### Earthing cable (Yellow-Green)

- Rated voltage: 450 / 750 V
- AC test voltage: 2500V, 5min
- Maximum temperature rating:  $90^{\circ}\text{C}$
- Operating frequency: 50Hz

