



High Impact Resistance

- · Wind-resistant design
- Double-glass design
- Maximum static load on the front ≥ 5400Pa



Fast Installation

- Modular design, easy to replace
- Structured integrated drainage



Integrated Diverse Applications

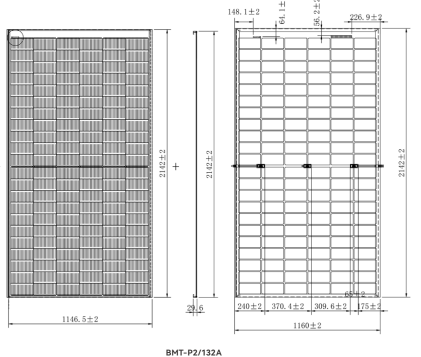
- Carport
- Flat-to-pitched roof conversion
- · Sun shed



No A side on the bottom frame

- · High Aesthetics
- Prevent Dust Accumulation
- · Excellent Self-cleaning Ability





Structural Data	BMT-P2/132A (Hoop)	
Size	2142±2*1160±2*29.6±1mm	
Weight	30.1±0.5kg	
Cable	4 mm²	
Cell Type	N-Type TOPCon Half Cells (132pcs)	
Electrical Data (STC)		

Power (W)	540W	
Efficiency (%)	21.5%	
Power/m² (W/m²)	217W/m²	
Voltage at Max Power (Vmpp)	41.70V	
Voltage at Open Circuit (Voc)	48.43V	
Current at Max Power (Impp)	12.95A	
Current at Short Circuit (Isc)	13.65A	
Load Capacity		

Max Front Side Static Load	5400Pa
Max Rear Side Static Load	2400Pa

30-year power generation performance guarantee

- ▼ 12-year product warranty
- 1% degradation in the first year
- 0.4% decay per year



Working Parameters

Maximum System Voltage	1500V
Maximum Fuse Rating Operation	25A
Temperature Range	-40°C ~+85°C
The Rated Operating Temperature	45±2°C
Bifaciality Coefficients	$\varphi_{Voc}{=}99{\pm}1\% \hspace{0.1cm} \varphi_{Isc}{=}80{\pm}5\% \hspace{0.1cm} \varphi_{Pmax}{=}80{\pm}5\%$
Fire-resistant Class	А
Protection Class	П

Temperature Parameters

Isc TP	+0.03%/°C
VocTP	-0.27%/℃
Pmpp TP	-0.30%/°C



PV Charging Carport With Storage



Flat-to-pitched Roof Conversion



Sun Shed