

Zendure 210W Flexible Solar Panel*2



Compared with rigid solar panels

Rigid Solar panel

1. Rigid Solar panel cannot be installed on balconies or exterior walls higher than **4 meters** in Germany.
2. Bulky. **22 kg** for a 400W Rigid solar panel.
3. **Unbendable.**

Flexible Solar Panel

1. Flexible and **no height limit** when installed on the balcony;
2. Significantly lighter. Only **9kg** for a 400W flexible solar panel.
3. **Bendable.** It can perfectly fit various scenes such as curved balconies and RVs;



-
- Easy to install.
 - Ideally for balcony power plants.
 - Easy to ship. Save logistics costs.

- ✓ Height restriction: Rigid solar panels shall not be installed on balconies or exterior walls with a height exceeding **4 meters**. If you want to install balcony power plants above 4 meters or above a public road, you should use solar panels **without glass**. Components should be made of plastic. The area of a single solar module shall not exceed 2 square meters. (Regulatory source: DIN 18008 Standard glass size guide)
- ✓ 0% VAT: In December 2022, the German Parliament approved a new rooftop photovoltaic tax reduction plan, which includes a **VAT exemption** for photovoltaic systems **under 30kW**. Zero VAT will apply to the supply and installation of photovoltaic systems and their necessary accessories, including photovoltaic panels.

Benefits

- Not limited by the height of rigid glass solar panels.

70% lighter than rigid solar panel

Easy to install

Only 4.5kg for 1 pcs.

Do it yourself, no need to ask for help!

4.5 kg

Ultraleichtes Gewicht von

70%

leichter als typische
Glas-Solarmodule



0.1in



Flexible beyond your imagination

ZENDURE
SuperCharged[®]

213° Bendable



Flexible beyond your imagination

Can be installed anyway, anywhere



Generate more power

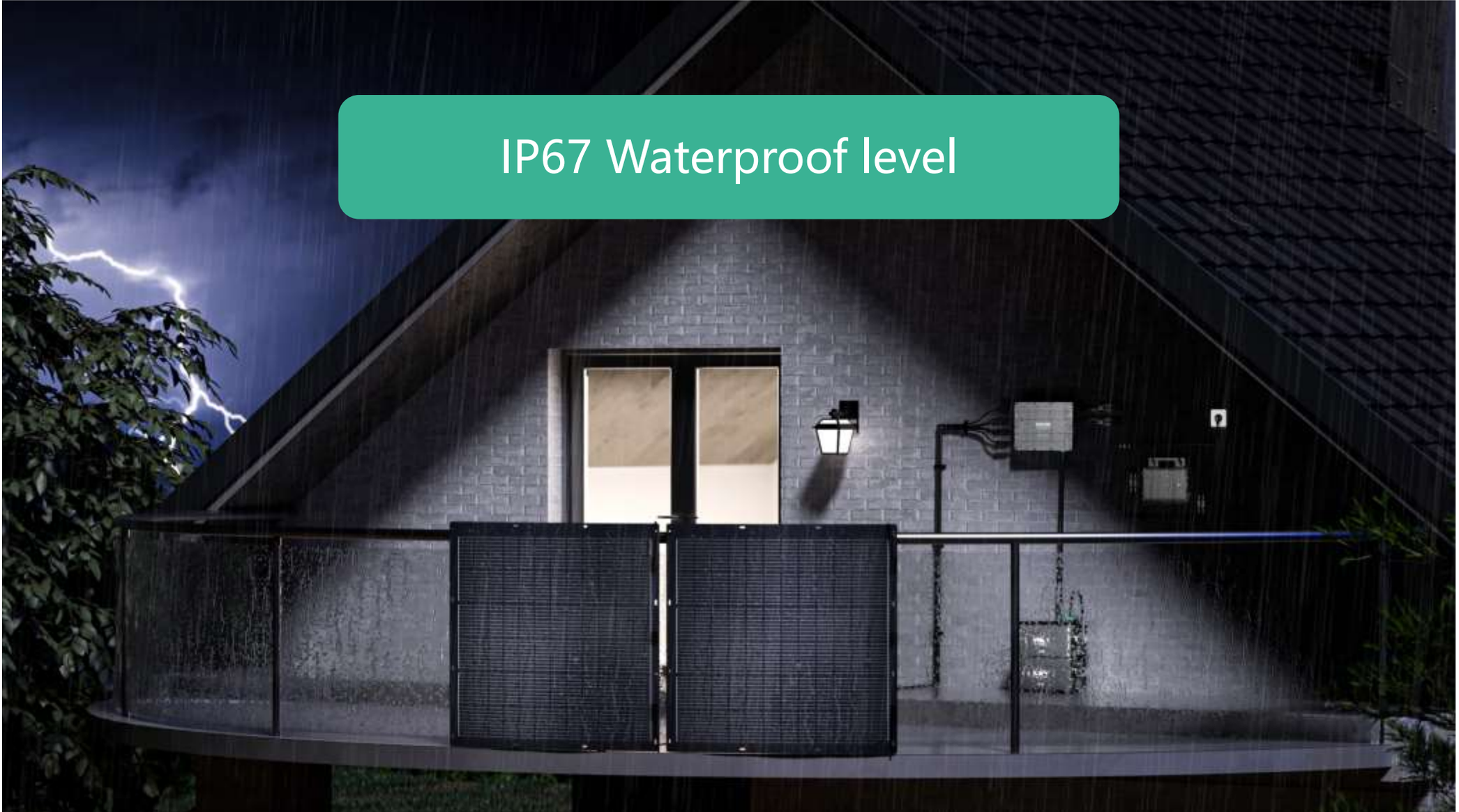
23% High Convert Efficiency Rate



Built for Balcony

ZENDURE
SuperCharged[®]

IP67 Waterproof level



Trustful Product Guarantee

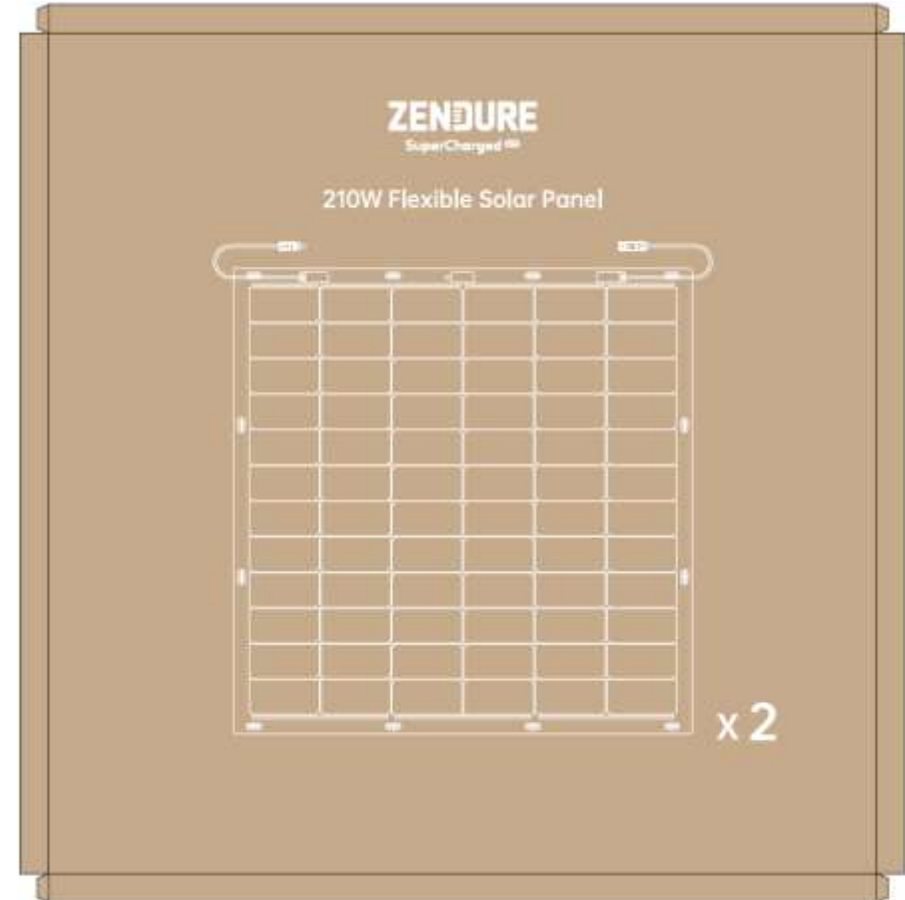


12 years warranty

400W Starres Solarpanel	10 Jahre
100W Starres Solarpanel	5 Jahre
100W Flexibles Solarpanel	36
Kabel/Ladegeräte/Adapter (in der Verpackung/separat verkauft)	24

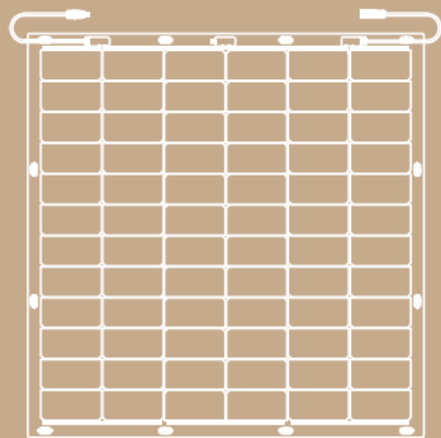
While others only provide 3 years warranty

Zendure 210W Flexible Solar Panel*2

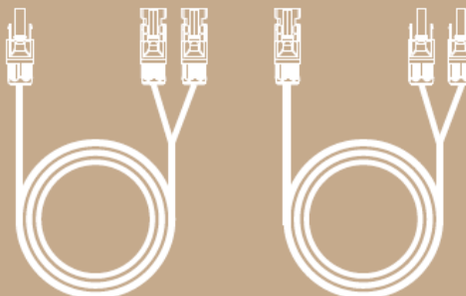


Packed with 2pcs of 210W Flexible Solar Panel

What's in the box



210W Flexible Solar Panel × 2



2m Solar Parallel Connection Cable × 2



Cable Tie × 24

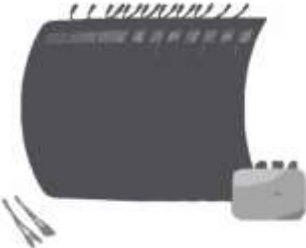


User Manual × 1



Stainless steel metal ties are more resistant to aging and more durable compared to plastic ties.

Product comparison

Brand	Zendure	Others
Picture		
Price	€699.00	1.507,00 €
kWp	840 W (210 W *4)	800 W(100 W *8)
Bending angle	213°	258°
Working temperature	-20°C ~ +60°C	-20°C ~ +85°C
Convert rate	23%	23%
Waterproof	IP67	IP68
Certification	CE, FCC, ROHS, REACH, IP67, WEEE, TUV	CE, FCC, ROHS, IP68, WEEE
Warranty	12 years	3 years
Product size	1170*1140*45mm	1055*612*25 mm

Advantage

Higher cost-effectiveness
Higher power output
Longer warranty period

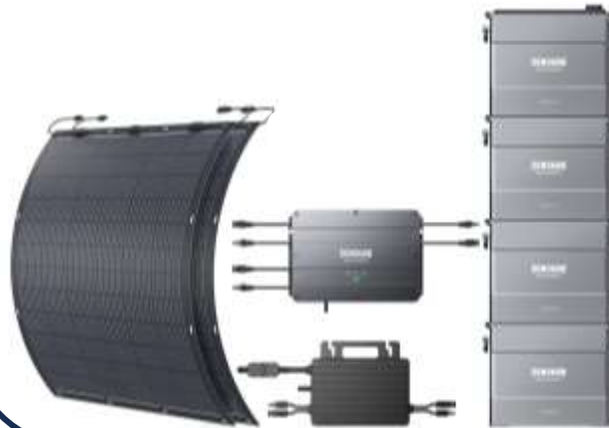
Product combo

Recommend bundle

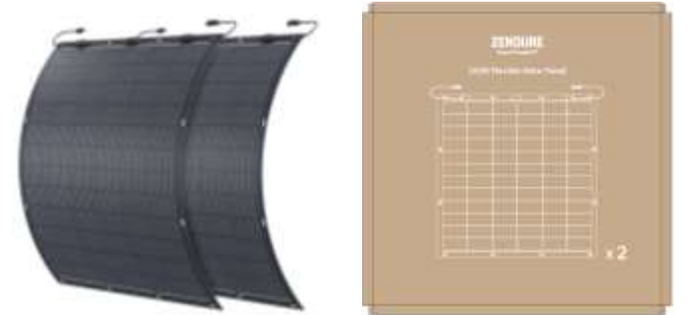
210W Flexible solar panel*4+HMS-800-2T+ SolarFlow (AB1000)



210W Flexible solar panel*4+HMS-800-2T+ SolarFlow (AB2000)



210W Flexible solar panel *2

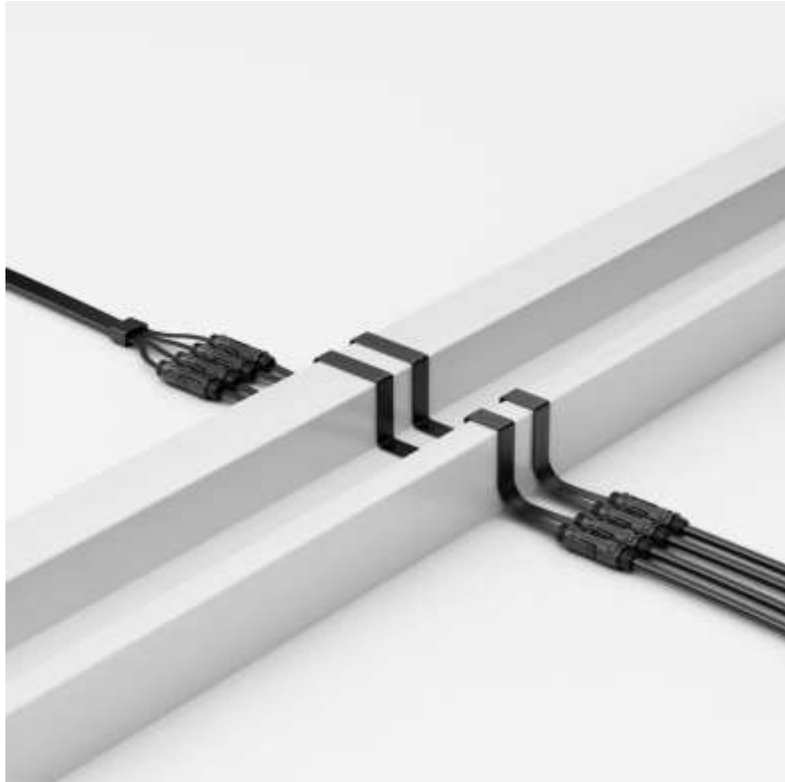


Container loading information

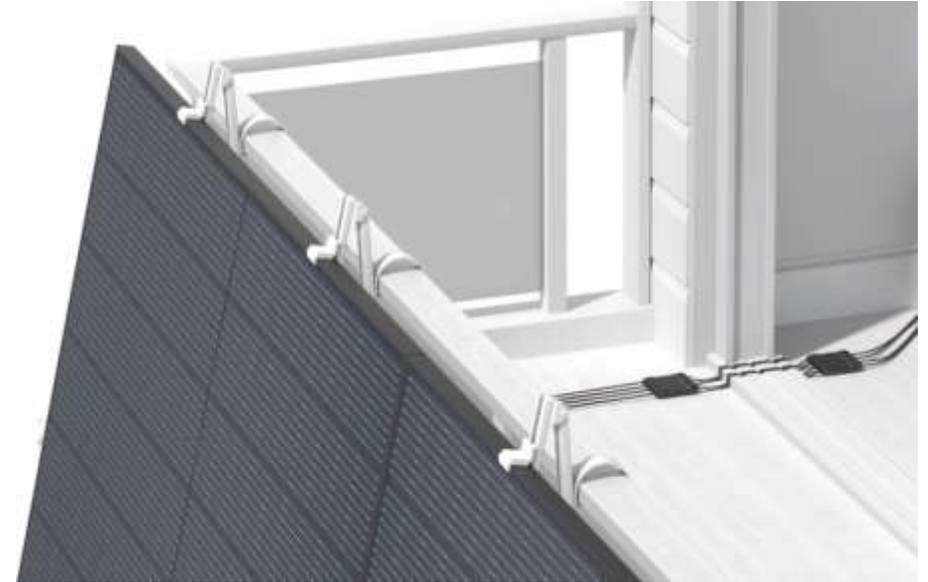
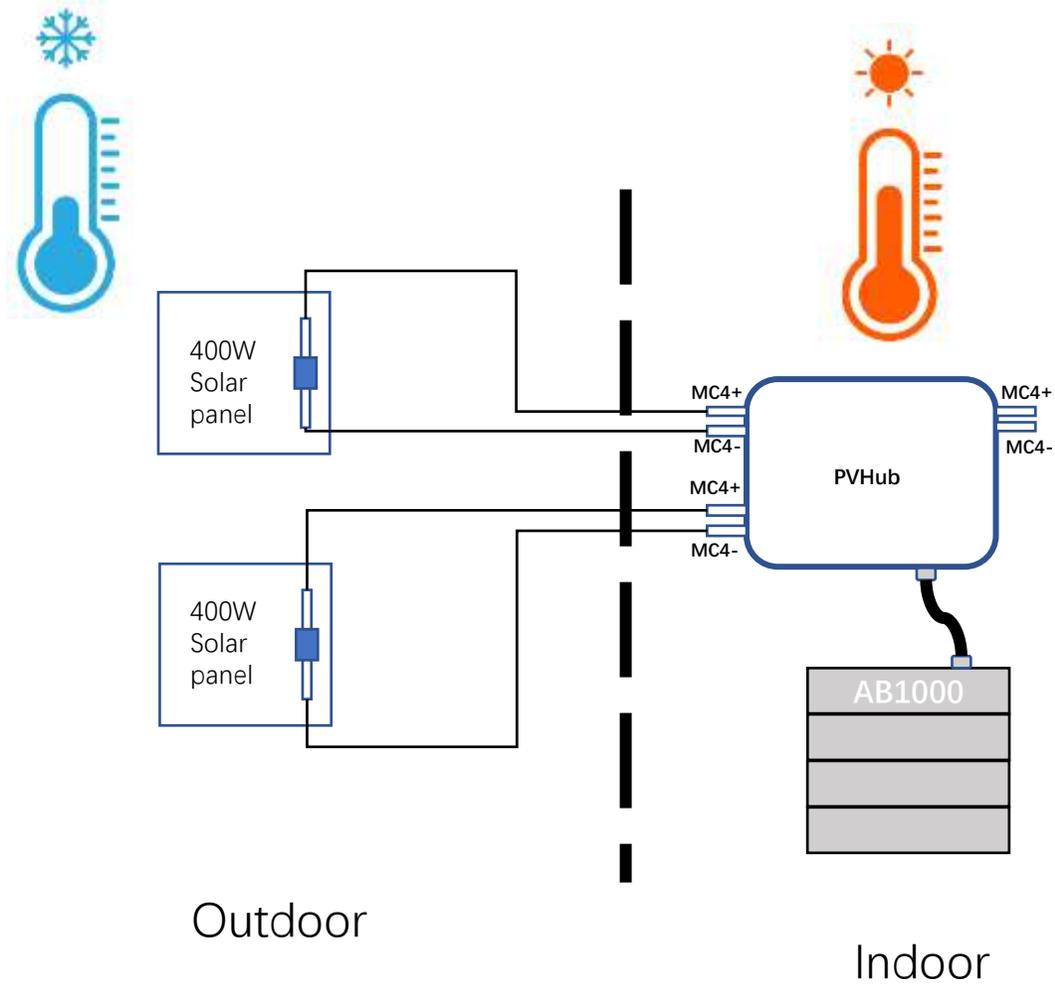
40HQ container: 960Boxes /1920pcs

Product Spec

Name	210W Flexible Solar Panel*2
	
Cell Structure	Monocrystalline
Product Dimensions (Each Panel)	108.3×110.4×0.25cm
Net Weight (Each Panel)	≈ 4.5kg
Rated Power (Each Panel)	210W
Open Circuit Voltage	25°C 49.2V
Short Circuit Current	25°C 5.4A
Operating Voltage	25°C 41.4V
Operating Current	25°C 5.1A
Temperature Coefficient	TkVoltage -0.36%/K TkCurrent +0.07%/K TkPower -0.38%/K
IP Level	IP67
Module Warranty	12 Years
Power Warranty	25 years (≥85%)
Certification	CE, FCC, ROHS, REACH, IP67, WEEE
Master Carton Dimensions	116.5 x 114.4 x 5.5 cm
Include	210W Flexible Solar Panel*2
Gross Weight (with product)	≈ 13.6kg
Pallet Dimensions (including goods)	
210W Flexible Solar Panel*2	40HQ: 960Boxes /1920pcs



This ultra-flat MC4 cable is designed to eliminate all obstacles, making installation a breeze. This cable allows you to connect solar panels to your home's micro-inverter through cracks under doors and windows without the need to drill through walls.



Benefits:

- Avoid the inability to charge the battery due to extremely cold outdoor conditions during winter.
- Prevent SolarFlow from being unable to fit due to insufficient balcony space.
- No need to drill holes when used indoors.