

- Weather protection
- Simple assembly
- Maintain your inverter warranty

Should I "Cover My Inverter"?

Solar inverters are not designed to function properly when exposed to direct sunlight. It causes them to overheat, which in turn reduces the efficiency of the inverter, meaning you produce

less power from your solar panels. This also reduces the lifespan of your inverter. A well designed canopy is a simple and cost effective weather protectionsolution.

Features & Benefits:

- WEATHER-RESISTANT: Protect outdoor installed units such as Inverters or Batteries from glaring sun and light-medium rain.
- UV RESISTANT: Shields outdoor unit against harmful rays and glaring sun thanks to the surface coating.
- SIMPLE DESIGN: Suitable for all home and outdoors area main unit installations.
- ACCESSORIES INCLUDED: All necessary hardware included. For fitting on cement walls only.
- Material: 5mm Polycarbonate panels, polypropylene and aluminum.

Components & Sizes & Colour:



Dimensions:

1000mm: 230H x 1000L x 800Wmm. Wall bracket: 230H x 750Lmm; 1200mm: 230H x 1200L x 800Wmm. Wall bracket: 230H x 750Lmm;

P/N	SPEC [mm]	PRODUCT	Package
F-C1000	1,000	1,000mm Canopy for Batteries or Inverters	1 set
F-C1200	1,200	1,200mm Canopy for Batteries or Inverters	1 set

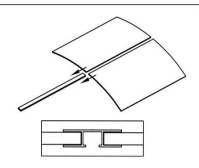
Partner information



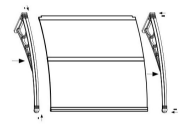


0086-592-5665910

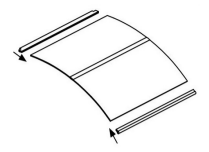
Installations



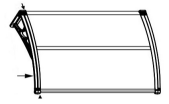
Insert two panels into H connection. 1



Attach wall bracket.



Push-fit fixing bars onto sheet edges.



Install the canopy on the wall.



- Please do not install on wooden houses.
- The canopy is not suitable for areas with strong winds.
- If there is snow on the canopy, it needs to be cleaned in time especially in areas where it often snows.

NOTICE

- Please read all the instructions of the manual (in the package).
- Do not confuse similar screws.
- Please regularly check all accessories and connections, and tighten them if necessary.

Partner information





