

CHN 60P-B 245W/250W/255W/260W/265W/270W



Guaranteed Performance

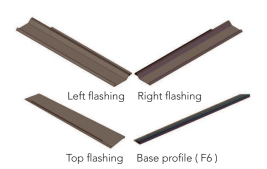
Years

Manufacturing Warranty

Years Warranty
90% Power Output

25 Years Warranty 80% Power Output

Free module recycling through membership in the Ceres Cycle Association



Introduction of BIPV

Sloped roofs are an attractive possibility for decentralized electric power generation. A versatile roof integrated PV system called CMC has been developed and brought into the market especially for residential roofs. Almost any standard PV laminate framed with CMC can substitue the roofing. The flexibility of the concept has proved its value.

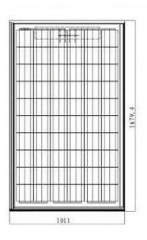
- ► Architectural and aesthetic demands satisfied
- ▶ Substitute of roof tiles, slates etc. during construction and renovation
- ▶ Any standard PV laminate can be framed
- ▶ Both horizontal and vertical mounting possibility are available
- ▶ Reliable waterproof protection
- Easy to plan, quick to install
- ▶ For roofs with pitches between 15° and 65°

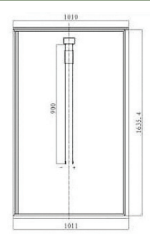




Suite 3, 1027 Manly Road, Tingalpa, QLD 4173

Mechanical Drawings

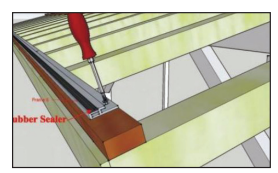




Mechanical Specifications

Cell Type	Poly Crystalline 156x156mm
Number of cells	60 (6 x 10)
Dimensions (AxBxC)	1679.4 x 1011 x 25.5mm
Weights	21.6kg
Front Glass	3.2mm tempered low iron glass
Frame	Clear anodized aluminum alloy
Junction Box	IP67, with bypass diodes
Connector	MC4 compatible
Output Cables	TUV, ± length 900mm, 4.0mm²

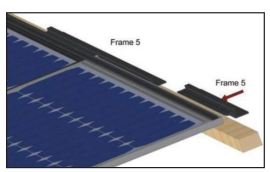
Installation



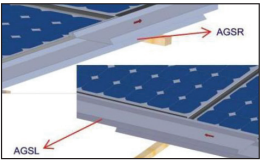
Step 1: Install F6 on the bottom with self-tapping screw.



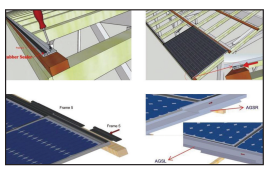
Step 2: Install a module on F6 and then locate the right point for the first batten.



Step 3: Install F5 on the bottom with self-tapping screw.



Step 4: Install Slide the AGSR and AGSL.



Step 5: Install top (AGTR. AGTM. AGTLI.)



Step 6: Install the image (Final).

