Solar Balcony Structure System

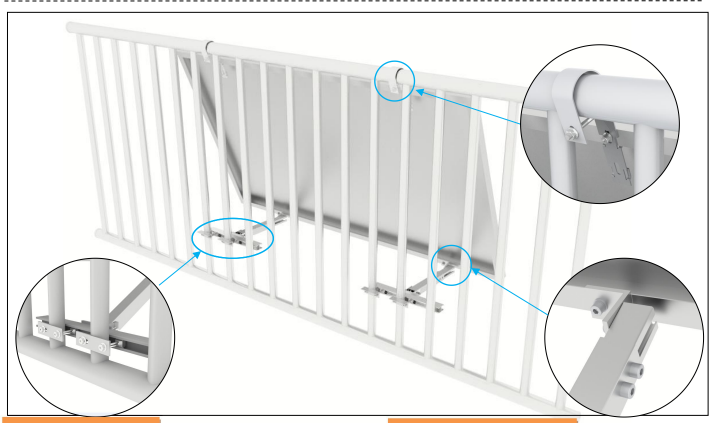


Solar Balcony mounting structure manufactured with 6005-T5 aluminum alloy and 304 stainless steel, which is a pre-assembled mounting structure for solar PV installations onto high-rise balconies. This balcony mounting design can affix to most common size balconies. With all pre-assembled parts, the installation can be done in a very short time.

Features & Benefits

- a) Simple and fast installation with all pre-assembled parts, simply need to be unfolded and secured to the balcony for installation.
- b) Excellent corrosion resistance and durability
- c) Solar Balcony structure can be attached to the balconies of buildings directly, requiring very little space while generating sustainable energy for daily use.

Balcony structure type A



Front View



Components List



Solar Balcony Structure System



Technical Information:

Installation Site: Balcony

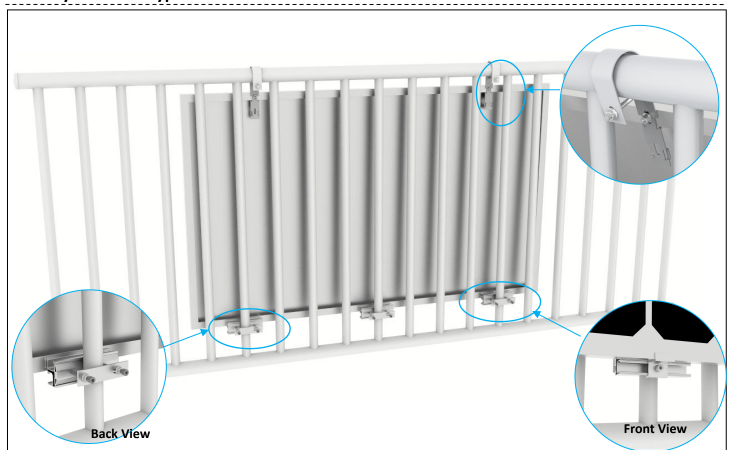
Module Orientation: Landscape

Module Type: Framed

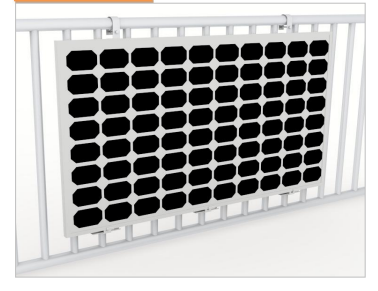
• Material: Aluminum 6005-T5 & SUS 304

Tilt Angle: 0°~ 30°Warranty: 12 Years

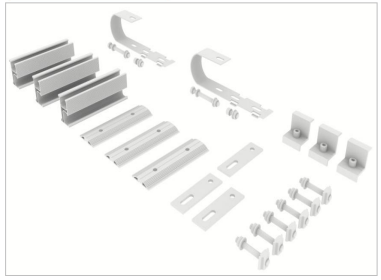
Balcony structure type B



Front View



Components List



Solar Balcony Structure System



Balcony structure type C



Front View



Components List





MG-RC-CL4

MG-ZAM-TM-30







MG-SS-BH-02

MG-CS-TB

MG-AGM-EC-K-F30