



CERTIFICATE











SPECIFICATION

System Name AL-Balcony Solar Mounting System

Roof Type Al

Tilt Angle Up to 60°

Wind Load Up to 60m/s

Snow Load Up to 50cm

Applicable Solar Module Framed

Panel Layout Landscape

Design Standard BS EN, ASCE7-10, BS 6399, AS-NZS 1170,

GB 50009-2012, MS 1553

Material AL-6005-T6, SUS304

Color Sliver/Black Warranty 10-year

COMPONENT





Telescopic Square Post (for balcony/wall/ground)





Handrail Hook (for balcony)











Aluminum Plate (for balcony)





Mounting Rail for Micro-inverter





Expansion Bolt (for wall)





Rubber Block (for ballast, under base beam)

FEATURE

- Easy and quick installation, greatly saving installation time.
- 2. High Durability. Different designs ensure the system's strength and stability in a variety of climatic environments.
- Beautifull apprearance and unobtrusive shape.
- 4. Easy to disassemble.

INSTALLATION

Balcony Mounting System Instructions (fixed on the balcony)











Ballast Mounting System Instructions (fixed on the wall)









Ballast Mounting System Instructions (fixed on the ground)







