



# CERTIFICATE 🕏 CPP 🚇 🚾 🝳 🛞 🕕













### FEATURE

- 1. Highly applicable. Fit for flat ground, uneven complex terrain and slope conditions.
- 2. Highly flexible. Adjustable angles and height for installation.
- 3. Highly pre-assembled.Pre-assembled supporting beam to save on-site installation time.
- 4. Save cost and construction time. Ramming posts eliminates the need for additional excavation works.

#### SPECIFICATION

**System Name** 

MetaGround-AL/Steel-Double Piles

Ground Mounting System

**Ground Type** 

AL+Steel

**Tilt Angle** 

Up to 60° 1.6KN/m<sup>2</sup>

Wind Load **Snow Load** 

Up to 150cm

**Applicable Solar Module** 

Framed/Frameless

**Panel Layout** 

Portrait/Landscape

**Design Standard** 

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

GB 50009-2012, MS 1553

Material

AL-6005-T6, SUS304/410, HDG Steel Q235B,

Q355B

Color

Silver/Black

Warranty

25-year

## INSTALLATION





#### COMPONENT





**End Clamp** 





Mid Clamp





Rail





Rail Clamp





Pre-assembled Beam











**Grounding Clip** 





**Grounding Lug Kit** 





Cable Clip