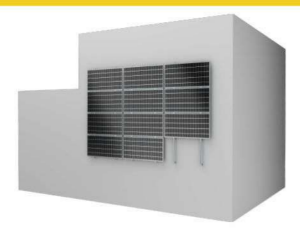
# Wall Mounting System-0°





#### **OVERVIEW**

The solution is widely used for different walls with high performance in wind and snow resistance. Simple bracket construction largely saves installation space and time.







# CERTIFICATE 💀 CPP 🚇 🖭 🝳 🛞 🕦 🤇 €















### **FEATURE**

- 1. Good flexibility. Good flexibility to match various types of walls.
- Good stability. Good stability when attached directly on walls.
- Compliant with different standards. Compliant with European, American, Australian and other international standards.

## SPECIFICATION

Wall Mounting System-0°

Walls Туре

Tilt Angle Parallel to wall/0°

Wind Load Up to 30m/s Snow Load Up to 1kn/m²

Framed/Frameless Applicable Solar Module

Panel Layout Portrait/Landscape

Design Standard BS EN1991, ASCE7-10, BS 6399, AS-NZS 1170, GB 50009-2012,

Material MS 1553 AL-6005-T6 & SUS304 & EPDM

Sliver/Black Color Warranty 10 years

		Description	2-Panel	3-Panel	6-Panel	10-Panel	
1	- a	Rail 1150mm	0	2	4	8	
2	- a	Rail 2450mm	2	2	4	6	
3	The same of the sa	Mid Clamp	4	6	12	20	
9		Mid Clamp (35mm Panel)	2	4	10	18	
5		End Clamp (30/35mm Panel)	4	4	4	4	
6	0 9.	Angle Alu Support	2	2	2	2	
0		L Feet Base	6	10	20	34	
8	1	Expansion Bolts	12	20	40	68	
9	8	Self-Tapping Screw	16	24	44	72	
10		Grounding Lug	2	2	2	2	
n	1	Earthing Clip NO.17	2	4	10	18	
12	1	Cable Clip No.2	2	3	6	10	