



OVERVIEW

The residential waterproof carport solar mounting system is one of the advanced solutions for home owners to use their spaces efficiently, because the systems don't require extra surface on the ground or the roof.

It is an ideal solution for energy production. Besides, they bring maximum convenience by providing cool, shady parking spaces in summer & also protection during rainy days. They can become charging stations for electric bicycles, scooters and cars.

FEATURE

- a. Effectively use of the space while generating electricity
- b. Heat isolation and economic for residential use
- c. Fully waterproof design for framed module installation
- d. One parking structure, many benefits



SPECIFICATION

System Name Aluminium Waterproof Carport

Tilt Angle 10°

Wind Load 30m/s

Snow Load 2.0KN/m²

Applicable Solar Module Framed Panel Layout Portrait

Minimum Ground Clearance 3000mm

Material AL6005-T6 & SUS304

Color Black Warranty 10-year













	Description	6KWp	12KWp		Description	6KWp	12KWp	Description	6KWp	12KWp
	End Clamp Kit	12	12		Rail 5000mm	5	10	Pole 2171mm	2	3
	Mid Clamp Kit	24	54		Rail 1000mm	5	0	Pole 1858mm	2	3
0 0	Earthing Clip	24	54		Rail 1800mm	0	5	Pole 3407mm	2	3
	Top Cover	4	9	of the last	Rail Splice	5	10	Pole 1856mm	2	3
	Water Guide W Rail	6	11		Rail Clamp	40	60	Pole 1558mm	2	3
	Rubber String	10	20		Beam	2	3	Pole 2938mm	2	3
	Water Guide Gutter	10	20		Rail Cap Beam Cap	10 4	10 6	Base Foot	4	6
	W Rail Clamp	60	110		U Base Hex Bolts	8 12	12 18	Eyelet Bolts	8	12