



S-Rack Carport System

Effective Space Usage

The S-Rack Carport System is an intelligent solution for solar energy generation that takes advantage of a carport's intended function as a car shade.

Maximum Durability

All components are made of high-quality galvanized steel, marine-grade aluminum with stainless steel fasteners. This guarantees pleasing aesthetics, excellent corrosion resistance and maximum durability.

Customised Solutions

Our carport systems are customised to suit site-specific designs, ensuring space utilization is maximised.

Significant Cost Savings

The smart structural design of our carport system enables quick and easy assembly, maximizing construction efficiency.



Open terrain



Framed Module



Unframed Module



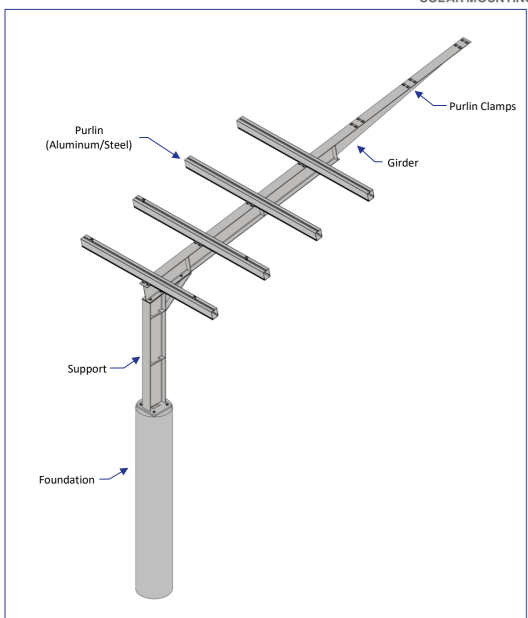
Orientation Portrait



Orientation Landscape







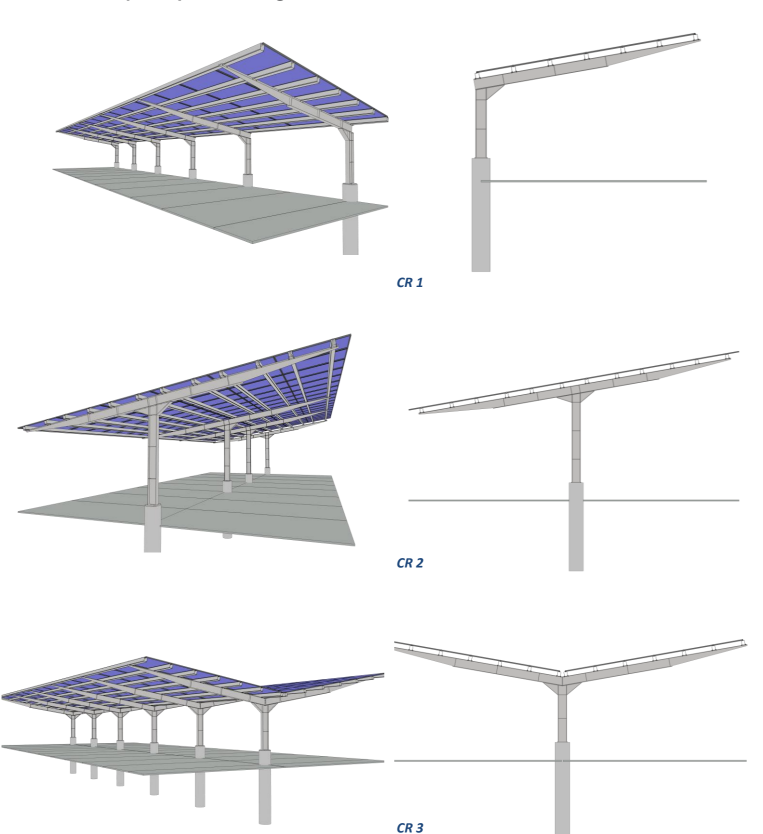
Application	Carport Mount
PV modules	Framed / Frameless
Module layout	As per site requirements
Module orientation	Portrait / Landscape
Module Tilt	10 degrees (standard)*
Ground clearance	2.4m (standard)*
Support spacing	7.5m (standard)*
Standards	AS/NZS 1170, AS/NZS 4100, AS/NZS 4680, AS/NZS 4600
Components	Hot-dipped galvanized Steel Anodized/Mill Aluminum
	Stainless Steel bolts and fasteners (optional)
Warranty	10 years**

^{*}For other values, please consult with S-Rack

^{**} Refer to S-Rack Australia Pty Ltd Terms and Conditions



S-Rack Carport System Designs



For further information: $\underline{www.s\text{-rack.com}}$

Subject to technical alterations. 2018 © S-Rack Australia Pty Ltd Latest Ver. Date: 28/05/2019