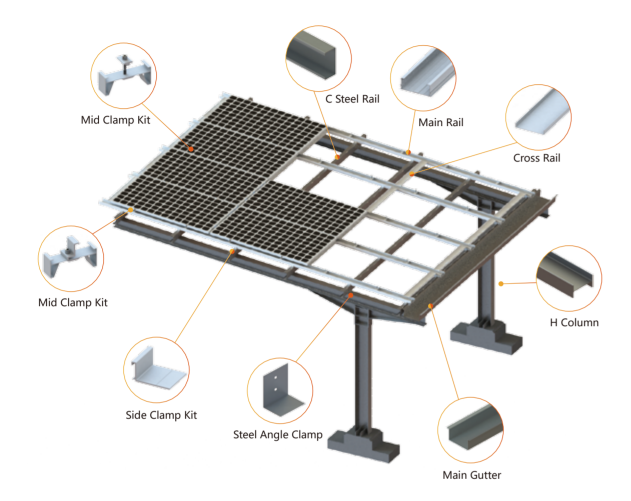


SINGLE CANTILEVER STEEL CARPORT

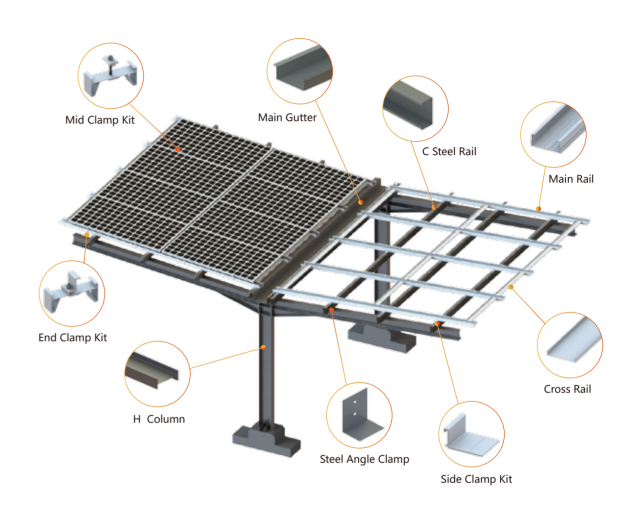


Technical Details

Design Description: The main component of the structure is made of high-strength carbon steel, and the waterproof system is made of aluminum alloy, which can meet customer's demand for safety, installation efficiency and aesthetics. To maximize the use of space, the carport utilizes a special structural design, which allows to park two or four cars in each unit.

	·
Installation	Ground
Foundation	
Wind Load	up to 60m/s
Snow Load	1.4 kn/m²
Tilt Angle	0-10°
Standards	AS/NZS1170, GB50009-2012, DIN 1055, IBC 2006
Material	Anodized Aluminum AL6005-T5, Hot Dip Galvnized Steel, Stainless Steel SUS304
Warranty	10 Years Warranty and 25 Years Service Life

DOUBLE CANTILEVER STEEL CARPORT



Technical Details

Design Description: The main component of the structure is made of high-strength carbon steel, and the waterproof system is made of aluminum alloy, which can meet customer's demand for safety, installation efficiency and aesthetics. To maximize the use of space, the carport utilizes a special structural design, which allows to park two or four cars in each unit.

stanation	Ground
Foundation	
Wind Load	up to 60m/s
Snow Load	
Tilt Angle	0-10°
Standards	AS/NZS1170, GB50009-2012, DIN 1055, IBC 2006
Material	Anodized Aluminum AL6005-T5, Hot Dip Galvanized Steel, Stainless Steel SUS304
arranty	10 Years Warranty and 25 Years Service Life

-41-www.pvsolarfirst.com www.esolarfirst.com www.esolarfirst.com www.esolarfirst.com