





FLAT ROOF RACKING SYSTEM





Introduce

GS Flat Roof Racking system is developed to mount the module tilt a certain angle on a flat roof or ground. You can have the fixed or adjustable angle solution as 10-15deg, 15-30deg and 30-60deg according to your exact requirement. GS series product have the innovated aluminum rail, D-module, clamps and legs which can be pre-assembled to make the installation easy and quick for saving your labor cost and time. Besides, the customized length of rail will not require onsite weld and cut, keeping the appearance entirety, structural strength and anti-corrosive performance.

Benefits

Easy Installation

D-module can be put into GD Rail from any position. so the parts can be pre-assemblyed on factory to save your install time on site.

Flexibility and Compatible

GD Rail and its accessories can be installed with the most solar panels on the difference condition.

Safety and Reliability

The racking systems can stand up to the extreme weather complied with the AS/NZS 1170 and other international structure load standards by skilled engineers. The main support components have also been tested to guarantee its structure and load-carrying capacity.

⊙ Technical Information

Install Site	Low profile roof or open field	
Tilt Angle	10deg ~ 60deg	
Building Height	up to 20m	
Max Wind Speed up to 60m/s		
Snow Load	up to1. 4KN/m²	
Standards	AS/NZS 1170 & DIN 1055 & Other	
Material	Aluminum alloy & Stainless Steel	
Color	Natural	
Anti-corrosive	Anodized	
Warranty	Ten years warranty	
Duration	More than 20 years	

COMPONENTS

Adjustable Tilt System



Legs



Item No.	Description	Leg Length
GS-AD-FL	AD Front Leg	
GS-AD-RL10/15	AD Rear Leg 10/15 deg	240~360mm
GS-AD-RL15/30	AD Rear Leg 15/30 deg	340~680mm
GS-AD-RL30/60	AD Rear Leg 30/60 deg	700~1200mm