



Special solar mounting system

Adjustable solar mounting system

Mounting Brackets No.: **SR-ACG-01**

Technical specifications

Installation site	Ground	Wind resistance	42m/s	Design standard	AS/NZS 1170, DIN 1055, IBC 2006, GB 50017-2003, etc
Installation angle	0-30 degree	Snow load	1.4KN/m2	Warranty	10 years warranty and 30 years service life
Panel arrangement	Vertical	Panel size	Any		

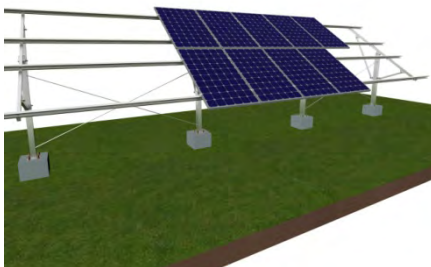


Description for Main Parts			Product Basic Information
No.	Description	Material	
01	Semi-circle kit	Q235b	Universal adjustable type solution. Here, Semi kit: Post, Semi-circle bracket with main beam. Fix Semi-circle kit on concrete foundation, and fix mounting rail upon main beam, and then fix panels by clamps.
02	Mounting rail kit	Q235b	
03	Mid clamp kit	6063-T5	
04	End clamp kit	6063-T5	

Mounting Brackets No.: **SR-ATG-01**

Technical specifications

Installation site	Ground	Wind resistance	42m/s	Design standard	AS/NZS 1170, DIN 1055, IBC 2006, GB 50017-2003, etc
Installation angle	0-30 degree	Snow load	1.4KN/m2	Warranty	10 years warranty and 30 years service life
Panel arrangement	Vertical	Panel size	Any		



Description for Main Parts			Product Basic Information
No.	Description	Material	
01	Triangle bracket kit	Q235b	Universal adjustable type solution. Here, Triangle bracket kit: Post, Main Beam and diagonal brace. Fix Triangle bracket kit on concrete foundation, and fix mounting rail upon main beam, and then fix panels by clamps.
02	Mounting rail kit	Q235b	
03	Mid clamp kit	6063-T5	
04	End clamp kit	6063-T5	

Mounting Brackets No.: **SR-ACG-02**

Technical specifications

Installation site	Ground	Wind resistance	42m/s	Design standard	AS/NZS 1170, DIN 1055, IBC 2006, GB 50017-2003, etc
Installation angle	0-30 degree	Snow load	1.4KN/m2	Warranty	10 years warranty and 30 years service life
Panel arrangement	Vertical or horizontal	Panel size	Any		



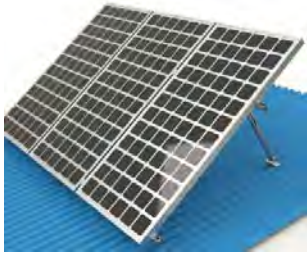
Description for Main Parts			Product Basic Information
No.	Description	Material	
01	Triangle bracket kit	Q235b	Universal adjustable type solution. Here, Semi kit: Post kit, Semi-circle bracket with main beam. Fix Semi-circle kit on concrete foundation, and fix mounting rail upon main beam, and then fix panels by clamps.
02	Mounting rail kit	Q235b	
03	Mid clamp kit	6063-T5	
04	End clamp kit	6063-T5	



Mounting Brackets No.: **SR-ATR-01**

Technical specifications

Installation site	Roof	Wind resistance	34m/s	Design standard	AS/NZS 1170, DIN 1055, IBC 2006, GB 50017-2003, etc
Installation angle	0-30 degree	Snow load	0.8KN/m2	Warranty	10 years warranty and 30 years service life
Panel arrangement	Vertical	Panel size	Any		



Description for Main Parts			Product basic information
No.	Description	Material	
01	Adjustable post kit	6063-T5	Universal adjustable type metal roof solution. Installing front bracket and rear bracket upon metal roof by tapping screw, fix adjustable rear post kit into bracket, install rail on the top of post for rear row, install rail upon front bracket, install panels by clamps.
02	Mounting rail kit	6063-T5	
03	Mid clamp kit	6063-T5	
04	End clamp kit	6063-T5	

For adjustable solar mounting brackets,