

MANUFACTURER PROFILE

Our partner is a high-tech enterprises engaged in the R&D, manufacturing and marketing, focusing on the development and appliance of solar mounting system, solar mounting accessories, solar power system and other clean energy products.

Years of experience in the photo voltaic industry as well as strong research and development capabilities and fast, high-quality manufacturing capabilities enable us to respond to any rapid needs of our customers. In line with the concept of "integrity first, people-oriented, talent as the core competitiveness", attaches importance to the career planning and personal development of employees, has a strong corporate cohesion, has initially built a global marketing and promotion, with rich experience in photo voltaic mounting structure design, research and development capabilities and fast high-quality manufacturing capabilities, committed to becoming a one-stop new energy manufacturers, partners, To provide customers with stable, convenient, cost-effective photo voltaic system mounting structure series solutions.

With the development of society, the increasing demand for energy, the depletion of traditional energy and the deterioration of climate environment seriously affect and restrict the sustainable development of social economy.







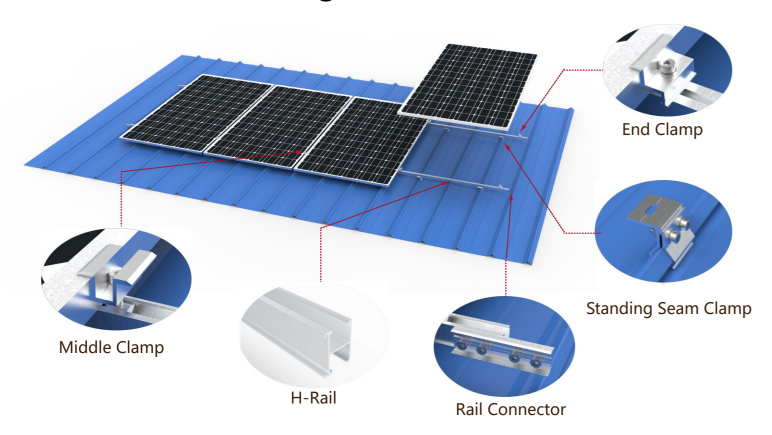


PRODUCT INTRODUCTION

Roof Mounting System

Metal Roof Mounting Series	—— 03
Metal Roof L-Feet Series	05
Roof Hook Series	 07
Adjustable Front And Rear Leg	08
Flat Roof Mounting Series	 09
Flat Roof Mounting Series	—— 13
 Quick Mounting Rail Series/Other Accessories ——— 	15
Ground Solar Mounting Series	
Aluminum Ground Mount ————————————————————————————————————	—— 21
Steel Ground Mount ————————————————————————————————————	22
PHC Pile Ground Mount	24
Pole Steel Ground Mount ————————————————————————————————————	 25
Ground Screw Solar Mount	26
Carport Solar Mounting Series	
Steel Carport Mount ————————————————————————————————————	 27
Other Solar Mounting Series	
Balcony Solar Mount	28
Vertical Solar Mount	29
Solar Farm Mount ————————————————————————————————————	30

Metal Roof Mounting Series - H-Rail



Suitable For Metal Roof Type



Vertical locking Clamp (Mosaic type)



Vertical locking Clamp (Clasclasic type)



T-Type Clamp



Camber Angular Dispersion Clamp

6.Material: Aluminum AL6005-T5 (AA10~AA20)

8. Quality Warranty 12 years, Service life of 25 years.

7. Surface Treatment: Natural anodized, Black anodized,

5.Snow load: ≤ 1.6 KN/ m^2

And other color customizations



Angular Dispersion Clamp

Technical Details:

1.Installation site; Metal Roof.

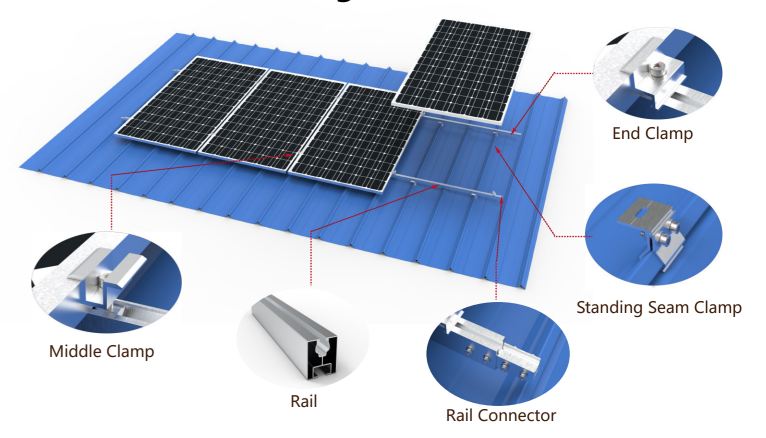
2.Module Orientation: Module Vertical Or Landscape

3.Clamp Pull-Out Eesistance: ≥1.5KN

4.Wind load: ≤60m/s

Applicable standard: Japan JIS C8955:2017、China GB 50009 2001、Europe EN 1991-1-4:2005、India: IS:875、Australia AS NZ 1170、USA ASCE7 wind load、Malaysia MS 1553:2002 And other national standards。

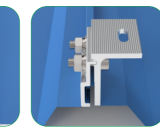
Metal Roof Mounting Series-UNB-Rail



Suitable For Metal Roof Type



Vertical locking Clamp (Mosaic type)



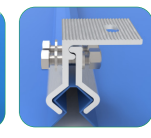
Vertical locking Clamp (Clasclasic type)



T-Type Clamp



Camber Angular Dispersion Clamp



Angular Dispersion Clamp

Technical Details:

1.Installation site; Metal Roof。2.Module Orientation: Module Vertical Or Landscape

3.Clamp Pull-Out Eesistance: ≥1.5KN

4.Wind load: ≤60m/s

5.Snow load: ≤ 1.6 KN/ m^2

6.Material: Aluminum AL6005-T5 (AA10~AA20)

7. Surface Treatment: Natural anodized, Black anodized,

And other color customizations

8. Quality Warranty 12 years, Service life of 25 years.

Applicable standard: Japan JIS C8955:2017、China GB 50009 2001、Europe EN 1991-1-4:2005、India: IS:875、Australia AS NZ 1170、USA ASCE7 wind load、Malaysia MS 1553:2002 And other national standards。

Metal Foof L-Feet Serise



L-Feet Constitutional Diagram

PRODUCT INTRODUCTION

Application scenario: Metal Roof

Metal Foof L-Feet Serise, Material aluminum Al6005-t5, through professional design to make the support parts and accessories perfectly connected, easy to install, safe and reliable.

Technical Details:

1.Installation site; Metal Roof.

2. Module Orientation: : Module Vertical Or Landscape

4.Wind load: $\leq 60 \text{m/s}$

3.L-Feet Pull-Out Eesistance: ≥1.2KN

5.Snow load: ≤ 1.6 KN/ m^2

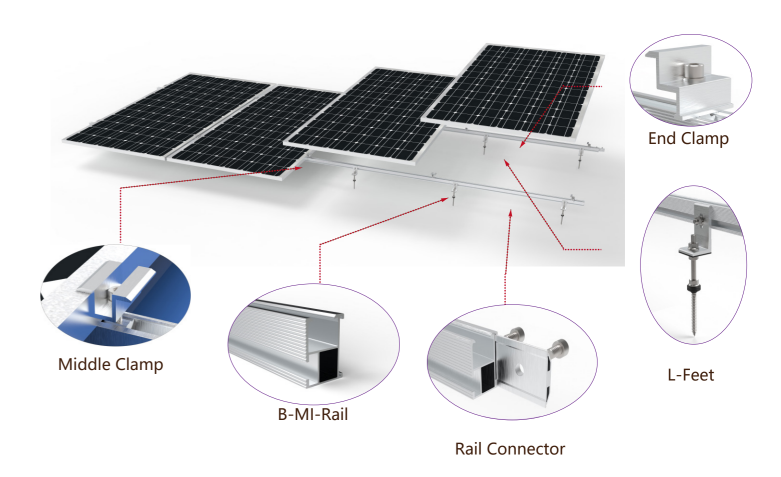
6.Material: Aluminum AL6005-T5 (AA10~AA20) 7. Surface Treatment: Natural anodized, Black anodized,

And other color customizations

8. Quality Warranty 12 years, Service life of 25 years.

Applicable standard: Japan JIS C8955:2017、China GB 50009 2001、Europe EN 1991-1-4:2005、India: IS:875、 Australia AS NZ 1170, USA ASCE7 wind load, Malaysia MS 1553:2002 And other national standards.

Metal Foof L-Feet Serise



PRODUCT INTRODUCTION

Application scenario: Metal Roof

Metal Foof L-Feet Serise, Material aluminum Al6005-t5, through professional design to make the support parts and accessories perfectly connected, easy to install, safe and reliable.

Technical Details:

1.Installation site; Metal Roof.

2.Module Orientation: : Module Vertical Or Landscape

3.L-Feet Pull-Out Eesistance: ≥1.2KN

4.Wind load: ≤60m/s

5.Snow load: ≤ 1.6 KN/ m^2

6.Material: Aluminum AL6005-T5 (AA10~AA20)

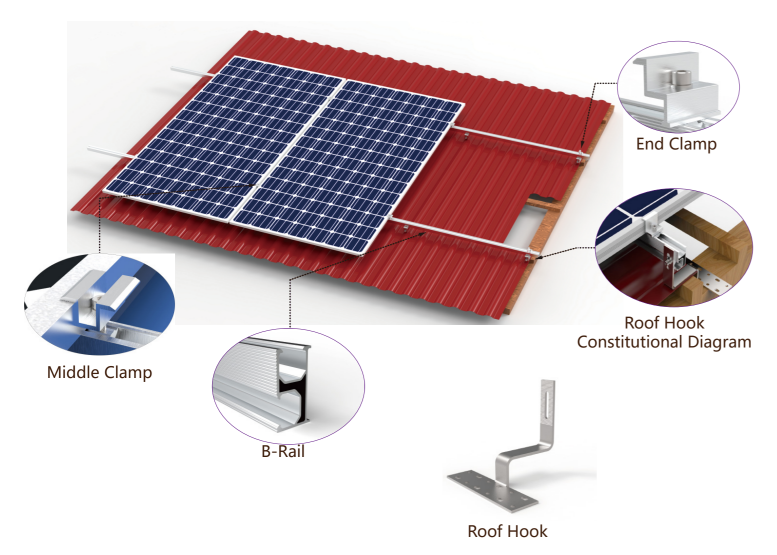
7. Surface Treatment: Natural anodized, Black anodized,

And other color customizations

8. Quality Warranty 12 years, Service life of 25 years.

Applicable standard: Japan JIS C8955:2017, China GB 50009 2001, Europe EN 1991-1-4:2005, India: IS:875, Australia AS NZ 1170、 USA ASCE7 wind load、 Malaysia MS 1553:2002 And other national standards。

Roof Hook Series



PRODUCT INTRODUCTION

Application scenario: Pitched Tile Roof/Asphalt shingle roofs

Roof Hook Series, Material Stainless steel、aluminum Al6005-t5, through professional design to make the support parts and accessories perfectly connected, easy to install, safe and reliable..

Technical Details:

1.Installation site; Pitched Tile/Asphalt shingle Roof。

2.Module Orientation: : Module Vertical Or Landscape

3.Hook Pull-Out Eesistance: ≥1.2KN

4.Wind load: ≤60m/s

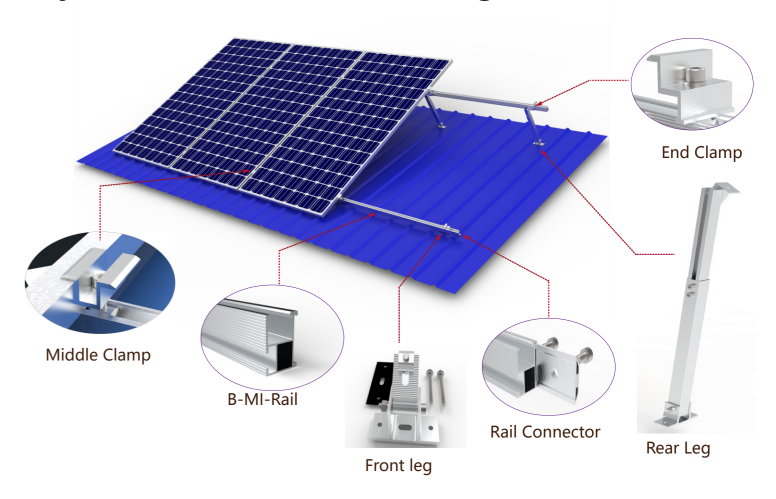
5.Snow load: ≤ 1.6 KN/ m^2

6.Material: Stainless steel/Aluminum AL6005-T5 (AA10~AA20)
7.Surface Treatment: Shot Blasting, Natural anodized, Black anodized, And other color customizations.

8. Quality Warranty 12 years, Service life of 25 years.

Applicable standard: Japan JIS C8955:2017、China GB 50009 2001、Europe EN 1991-1-4:2005、India: IS:875、Australia AS NZ 1170、USA ASCE7 wind load、Malaysia MS 1553:2002 And other national standards。

Adjustable From And Rear Leg Series



PRODUCT INTRODUCTION

Application scenario: Metal/Flat Roof

Adjustable From And Rear Leg Series, Material aluminum Al6005-t5, through professional design to make the support parts and accessories perfectly connected, easy to install, safe and reliable.

Technical Details:

1. Angle; 5~10° / 10~20° / 15~30° / 20~40°.

2.Module Orientation: : Module Vertical Or Landscape

3.Pull-Out Eesistance: ≥1.2KN 4.Wind load: ≤60m/s 5.Snow load: ≤ 1.6 KN/ m^2

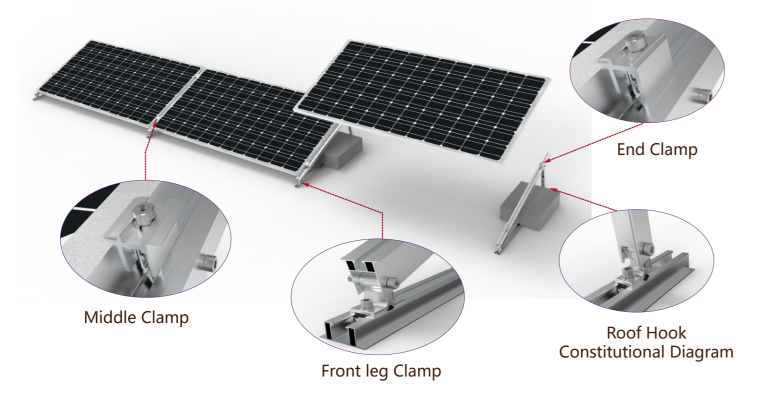
6.Material: Aluminum AL6005-T5 (AA10~AA20)
7.Surface Treatment: Natural anodized, Black anodized,

And other color customizations.

8. Quality Warranty 12 years, Service life of 25 years.

Applicable standard: Japan JIS C8955:2017、China GB 50009 2001、Europe EN 1991-1-4:2005、India: IS:875、Australia AS NZ 1170、USA ASCE7 wind load、Malaysia MS 1553:2002 And other national standards。

Flat Roof Mounting Series-Ballast Brack

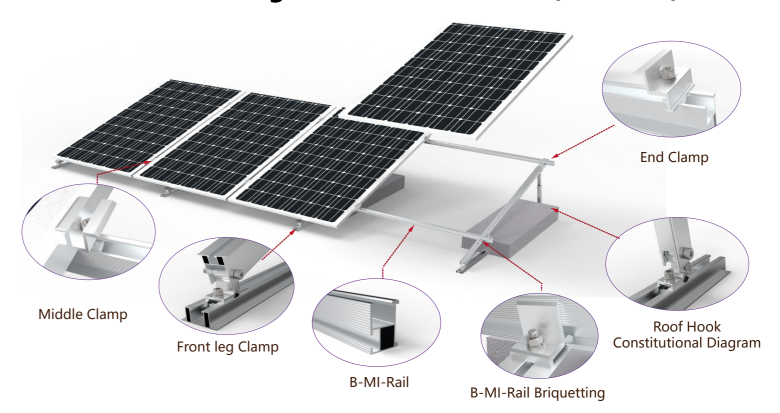


Brief Installation Guide

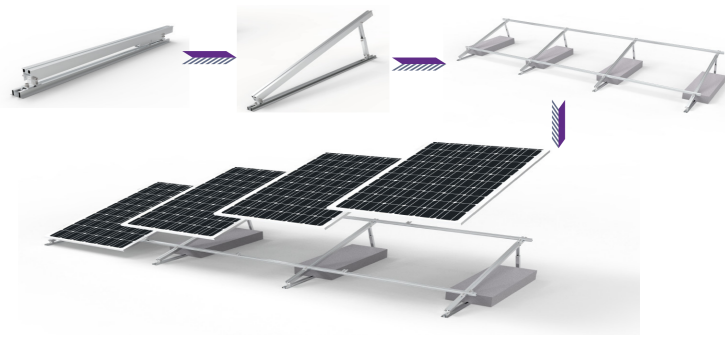


- Technical Details:
 1.Installation site; Flat Roof
 2.Module Orientation; Landscape
 3.Angle; 5~10° / 10~20° / 15~30° / 20~40° 。
 4.Wind load: ≤60m/s
- 5.Snow load;≤1.6KN/ m²
 6.Material;Aluminum AL6005-T5 (AA10~AA20)
 7.Surface Treatment: Natural anodized、Black anodized、And other color customizations
 8.Quality Warranty 12 years, Service life of 25 years.
- Applicable standard: Japan JIS C8955:2017、China GB 50009 2001、Europe EN 1991-1-4:2005、India: IS:875、Australia AS NZ 1170、USA ASCE7 wind load、Malaysia MS 1553:2002 And other national standards。

Flat Roof Mounting Series-Ballast Brack(Add Rail)



Brief Installation Guide



- Technical Details:

 1.Installation site; Flat Roof

 2.Module Orientation; Module Vertical

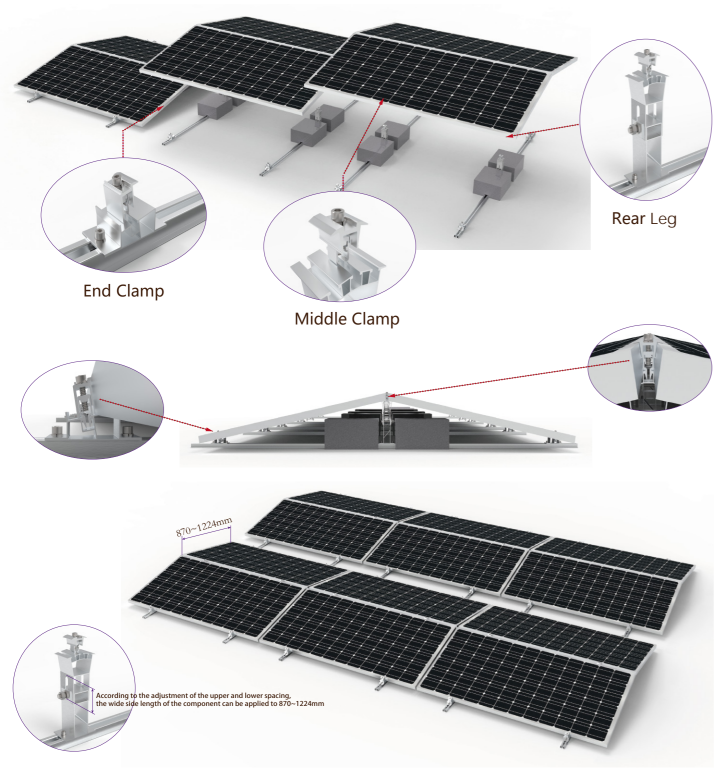
 3.Angle; 5~10° / 10~20° / 15~30° / 20~40° 。

 4.Wind load: ≤60m/s
- 5.Snow load; ≤ 1.6KN/ m²
 6.Material; Aluminum AL6005-T5 (AA10~AA20)
 7.Surface Treatment: Natural anodized Black anodized And other color customizations
 8.Quality Warranty 12 years, Service life of 25 years.

10

Applicable standard: Japan JIS C8955:2017、China GB 50009 2001、Europe EN 1991-1-4:2005、India: IS:875、Australia AS NZ 1170、USA ASCE7 wind load、Malaysia MS 1553:2002 And other national standards。

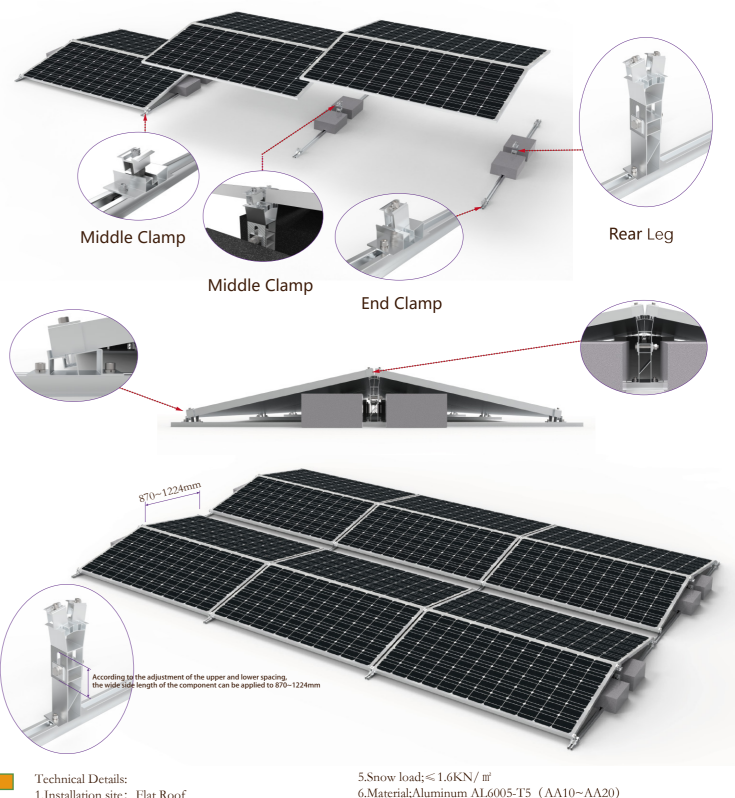
Flat Roof Ballast Brack(FRONT & REAR FOOT)



Technical Details:
1.Installation site; Flat Roof
2.Module Orientation; Landscape
3.Angle; 10°
4.Wind load; ≤ 60m/s

- 5.Snow load; ≤ 1.6KN/ m²
 6.Material; Aluminum AL6005-T5 (AA10~AA20)
 7.Surface Treatment; Natural anodized、Black anodized、And other color customizations
 8.Quality Warranty 12 years, Service life of 25 years.
- Applicable standard: Japan JIS C8955:2017、China GB 50009 2001、Europe EN 1991-1-4:2005、India: IS:875、Australia AS NZ 1170、USA ASCE7 wind load、Malaysia MS 1553:2002 And other national standards。

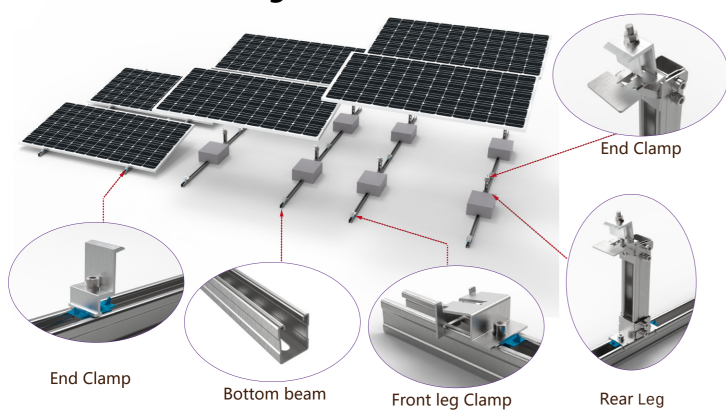
Flat Roof Ballast Brack(FRONT & REAR FOOT)



Technical Details:
1.Installation site; Flat Roof
2.Module Orientation; Landscape
3.Angle; 10°
4.Wind load; ≤ 60m/s

- 5.Snow load; ≤ 1.6KN/ m²
 6.Material; Aluminum AL6005-T5 (AA10~AA20)
 7.Surface Treatment; Natural anodized、Black anodized、And other color customizations
 8.Quality Warranty 12 years, Service life of 25 years.
- Applicable standard: Japan JIS C8955:2017、China GB 50009 2001、Europe EN 1991-1-4:2005、India: IS:875、Australia AS NZ 1170、USA ASCE7 wind load、Malaysia MS 1553:2002 And other national standards。

Flat Roof Mounting Series-Steel Ballast Brack

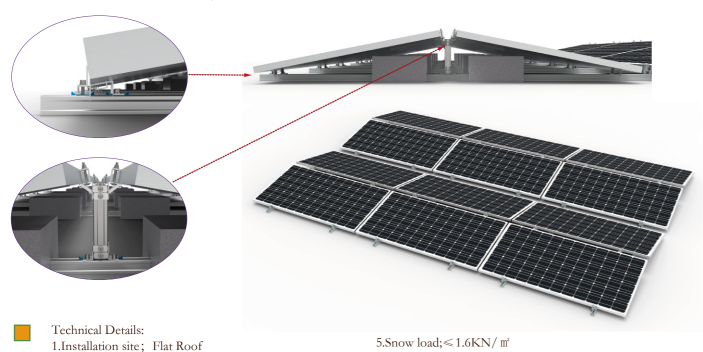


Bidirectional Array

2. Module Orientation; Landscape

3. Angle; 10° , 15° , 20° .

4.Wind load: ≤60m/s



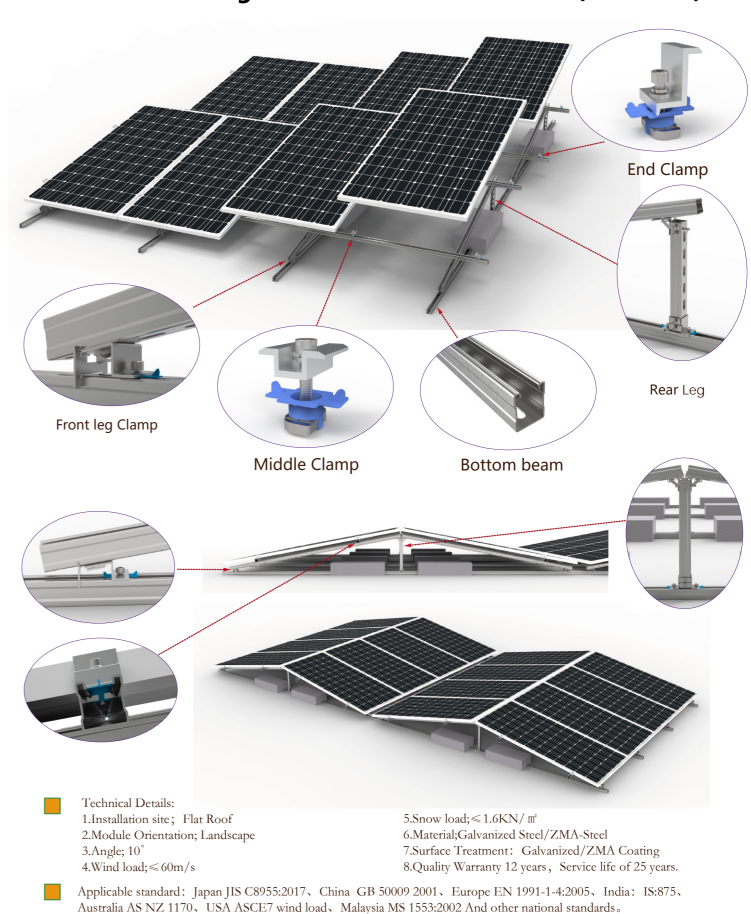
6.Material; Galvanized Steel/ZMA-Steel

7. Surface Treatment: Galvanized/ZMA Coating

8. Quality Warranty 12 years, Service life of 25 years.

Applicable standard: Japan JIS C8955:2017、China GB 50009 2001、Europe EN 1991-1-4:2005、India: IS:875、Australia AS NZ 1170、USA ASCE7 wind load、Malaysia MS 1553:2002 And other national standards。

Flat Roof Mounting Series-Steel Ballast Brack (With Rail)



14

ACCESSORIES - Roof Rail Series



SXRoof-B1-Rail

Material: AL6005-T5

Surface Treatment: Anodized Color: Natural / Black or Customize Customize: Customize or Spot Supply



SXRoof-B2-Rail

Material: AL6005-T5

Surface Treatment: Anodized Color: Natural / Black or Customize

Customize: Customize or Spot Supply



SXRoof-B3-Rail

Material: AL6005-T5

Surface Treatment: Anodized Color: Natural / Black or Customize Customize: Customize or Spot Supply



SXRoof-B4-Rail

Material: AL6005-T5

Surface Treatment: Anodized Color: Natural / Black or Customize

Customize: Customize or Spot Supply



SXRoof-B5-Rail

Material: AL6005-T5

Surface Treatment: Anodized Color: Natural / Black or Customize

Customize: Customize or Spot Supply



SXRoof-B6-Rail

Material: AL6005-T5

Surface Treatment: Anodized

Color: Natural / Black or Customize

Customize: Customize or Spot Supply



SXRoof-33*40-Rail

Material: AL6005-T5

Surface Treatment: Anodized

Color: Natural / Black or Customize

Customize: Customize or Spot Supply



SXRoof-38*40-Rail

Material: AL6005-T5

Surface Treatment: Anodized

Color: Natural / Black or Customize

Customize: Customize or Spot Supply



SXRoof-UN40*40-Rail

Material: AL6005-T5

Surface Treatment: Anodized

Color: Natural / Black or Customize

Customize: Customize or Spot Supply



SXRoof-UN30*40-Rail

Material: AL6005-T5

Surface Treatment: Anodized

Color: Natural / Black or Customize

Customize: Customize or Spot Supply



SXRoof-UNB30*40-Rail

Material: AL6005-T5

Surface Treatment: Anodized

Color: Natural / Black or Customize

Customize: Customize or Spot Supply



SXRoof-UNB40*40-Rail

Material: AL6005-T5

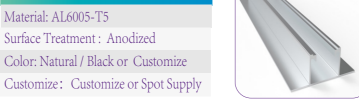
Surface Treatment: Anodized

Color: Natural / Black or Customize

Customize: Customize or Spot Supply

SXRoof-MiniU1-Rail Material: AL6005-T5 Material: AL6005-T5 Surface Treatment: Anodized Surface Treatment: Anodized

ACCESSORIES - Roof Mounting Mini Rail Series



SXRoof-MiniU2-Rail

Color: Natural / Black or Customize Customize: Customize or Spot Supply



SXRoof-MiniU27-Rail

Material: AL6005-T5

Surface Treatment: Anodized

Color: Natural / Black or Customize

Customize: Customize or Spot Supply



SXRoof-MiniT41-Rail

Material: AL6005-T5

Surface Treatment: Anodized

Color: Natural / Black or Customize

Customize: Customize or Spot Supply



SXRoof-MiniT22-Rail

Material: AL6005-T5

Surface Treatment: Anodized

Color: Natural / Black or Customize Customize: Customize or Spot Supply



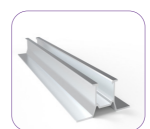
SXRoof-MiniT23-Rail

Material: AL6005-T5

Surface Treatment: Anodized

Color: Natural / Black or Customize

Customize: Customize or Spot Supply



SXRoof-MiniT27-Rail

Material: AL6005-T5

Surface Treatment: Anodized

Color: Natural / Black or Customize Customize: Customize or Spot Supply



SXRoof-MiniT35-Rail

Material: AL6005-T5

Surface Treatment: Anodized

Color: Natural / Black or Customize

Customize: Customize or Spot Supply



SXRoof-MiniT50-Rail

Material: AL6005-T5

Surface Treatment: Anodized Color: Natural / Black or Customize

Customize: Customize or Spot Supply



SXRoof-MiniT60-Rail

Material: AL6005-T5

Surface Treatment: Anodized

Color: Natural / Black or Customize

Customize: Customize or Spot Supply



SXRoof-MiniT100-Rail

Material: AL6005-T5

Surface Treatment: Anodized

Color: Natural / Black or Customize

Customize: Customize or Spot Supply

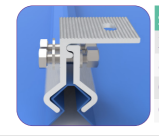
ACCESSORIES - Metal Roof Clamp Series



SXRoof-CG-Standing Seam 01

Material: AL6005-T5

Surface Treatment: Anodized Color: Natural / Black or Customize Customize: Customize or Spot Supply



SXRoof-CG-KlipLok 01

Material: AL6005-T5

Surface Treatment: Anodized Color: Natural / Black or Customize Customize: Customize or Spot Supply

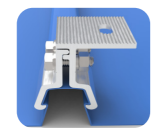


SXRoof-CG-Standing Seam 02

Material: AL6005-T5

Surface Treatment: Anodized Color: Natural / Black or Customize

Customize: Customize or Spot Supply



SXRoof-CG-KlipLok 02

Material: AL6005-T5

Surface Treatment: Anodized Color: Natural / Black or Customize

Customize: Customize or Spot Supply



SXRoof-CG-Standing Seam 03

Material: AL6005-T5

Surface Treatment: Anodized

Color: Natural / Black or Customize

Customize: Customize or Spot Supply



SXRoof-CG-KlipLok 03

Material: AL6005-T5

Surface Treatment: Anodized

Color: Natural / Black or Customize

Customize: Customize or Spot Supply



SXRoof-CG-KlipLok 04

Material: AL6005-T5

Surface Treatment: Anodized

Color: Natural / Black or Customize Customize: Customize or Spot Supply



SXRoof-CG-Standing Seam01

Material: AL6005-T5

Surface Treatment: Anodized

Color: Natural / Black or Customize

Customize: Customize or Spot Supply



SXRoof-CG-KlipLok 05

Material: AL6005-T5

Surface Treatment: Anodized

Color: Natural / Black or Customize

Customize: Customize or Spot Supply



SXRoof-CG-Single Hook01

Material: AL6005-T5

Surface Treatment: Anodized

Color: Natural / Black or Customize

Customize: Customize or Spot Supply



17

SXRoof-CG-KlipLok 06

Material: AL6005-T5

Surface Treatment: Anodized

Color: Natural / Black or Customize



SXRoof-CG-KlipLok 07

Material: AL6005-T5

Surface Treatment: Anodized

Color: Natural / Black or Customize

ACCESSORIES - Grounding Clip And Cable Clip Series



Grounding Clip SX01

Material:Stainless Steel

Color:Natural Silver

Specification: Customize or Spot Supply

Material:Stainless Steel

Grounding Clip SX02

Grounding Clip SX03

Material:Stainless Steel

Color:Natural Silver

Specification: Customize or Spot Supply

Frounding Clip SX04

Specification: Customize or Spot Supply

Frounding Clip SX05

Material:Stainless Steel

Color:Natural Silver

pecification: Customize or Spot Suppl

Grounding Clip SX06

Material:Stainless Steel

Color:Natural Silver

pecification: Customize or Spot Supply

Grounding Clip SX07

Material:Stainless Steel

00 00 00

Material:Stainless Steel

Color:Natural Silver



Grounding Clip SX09

Grounding Clip SX08

Material:Stainless Steel

Color:Natural Silver

Specification: Customize or Spot Supply

Material:Stainless Steel

Color:Natural Silver

pecification: Customize or Spot Suppl



Grounding Clip SX10

Material:Stainless Steel

Color:Natural Silver

pecification:Customize or Spot Supply



Grounding Clip SX11

Material:Stainless Steel

Color:Natural Silver

Specification:Customize or Spot Supply



Frounding Clip SX12

Material:Stainless Steel

Color:Natural Silver

pecification: Customize or Spot Supply



Grounding Clip SX13

Material:Stainless Steel

Color:Natural Silver

pecification:Customize or Spot Suppl



Cable Clip SXNO1

Material:Stainless Steel Color:Natural Silver



Cable Clip SXNO2

Color:Natural Silver

Material:Stainless Steel

pecification: Customize or Spot Supply



Cable Clip SXNO3

Material:Stainless Steel Color:Natural Silver

pecification: Customize or Spot Suppl

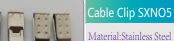


Cable Clip SXNO4

Material:Stainless Steel

Color:Natural Silver

Specification:Customize or Spot Supply



Color:Natural Silver

pecification:Customize or Spot Supply



Cable Clip SXNO6

Material:Stainless Steel Color:Natural Silver

pecification: Customize or Spot Supply



Cable Clip SXNO7

Material:Stainless Steel Color:Natural Silver

pecification: Customize or Spot Supply



Cable Clip SXNO8

Material:Stainless Steel Color:Natural Silver

pecification:Customize or Spot Supply



ACCESSORIES - Roof Hook Series



SX-1# Fixing Tile Hook

Material: Stainless Steel SUS304 Surface Treatment: Shot Blasting

Color: Natural

Customize: Customize or Spot Supply



SX-1#Twist Fixing Tile Hook

Material: Stainless Steel SUS304
Surface Treatment: Shot Blasting

Color: Natural

Customize: Customize or Spot Supply



SX-1#Narrow Fixing Tile Hook

Material: Stainless Steel SUS304 Surface Treatment: Shot Blasting

Color: Natural

Customize: Customize or Spot Supply



SX-1# Adjusting Fixing Tile Hook

Material: Stainless Steel SUS304 Surface Treatment: Shot Blasting

Color: Natural

Customize: Customize or Spot Supply



SX-3# Adjusting Fixing Tile Hook

Material: Stainless Steel SUS304 Surface Treatment: Shot Blasting

Color: Natural

Customize: Customize or Spot Supply



SX-4# Adjusting Fixing Tile Hook

Material: Stainless Steel SUS304 Surface Treatment: Shot Blasting

Color: Natural

Customize: Customize or Spot Supply



SX-6# Fixing Tile Hook

Material: Stainless Steel SUS304 Surface Treatment: Shot Blasting

Color: Natural

Customize: Customize or Spot Supply



SX-8# Fixing Tile Hook

Material: Stainless Steel SUS304

Surface Treatment: Shot Blasting

Color: Natural

Customize: Customize or Spot Supply



SX-9# Fixing Tile Hook

Material: Stainless Steel SUS304 Surface Treatment: Shot Blasting

Color: Natural

Customize: Customize or Spot Supply



SX-10# Fixing Tile Hook

Material: Stainless Steel SUS304

Surface Treatment: Shot Blasting

Color: Natural

Customize: Customize or Spot Supply



SX-12# Fixing Tile Hook

Material: Stainless Steel SUS304

Surface Treatment: Shot Blasting

Color: Natural

Customize: Customize or Spot Supply



SX-13# Adjusting Fixing Tile Hook

Material: Stainless Steel SUS304

Surface Treatment: Shot Blasting

Color: Natural

Customize: Customize or Spot Supply



SX-14# Adjusting Fixing Tile Hook

Material: Stainless Steel SUS304 Surface Treatment: Shot Blasting

Color: Natural

Customize: Customize or Spot Supply



SX-15# Adjusting Fixing Tile Hook

Material: Stainless Steel SUS304 Surface Treatment: Shot Blasting

Color: Natural

Customize: Customize or Spot Supply



SX-16# Adjusting Fixing Tile Hook

Material: Stainless Steel SUS304
Surface Treatment: Shot Blasting

Color: Natural

Customize: Customize or Spot Supply



SX-17# Fixing Tile Hook

Material: Stainless Steel SUS304 Surface Treatment: Shot Blasting

Color: Natural

Customize: Customize or Spot Supply





SX-11#Single Hook

Material: Stainless Steel SUS304 Surface Treatment: Shot Blasting

Color: Natural

Customize: Customize or Spot Supply



SX-11#Adjusting Single Hook

Material: Stainless Steel SUS304 Surface Treatment: Shot Blasting

Color: Natural

Customize: Customize or Spot Supply



SX-7#Adjusting Single Hook

Material: Stainless Steel SUS304

Surface Treatment: Shot Blasting

Color: Natural

Customize: Customize or Spot Supply



Adjusting End Clamp 30-45 Kit

Material: AL6005-T5

Surface Treatment: Anodized

Color: Natural / Black or Customize

Customize: Customize or Spot Supply



Hanger Bolt & L Feet Kit

Material: AL6005-T5

Surface Treatment: Anodized

Color: Natural / Black or Customize

Customize: Customize or Spot Supply



Hanger Bolt Kit

Material: Stainless Steel SUS304

Surface Treatment: Shot Blasting

Color: Natural

Customize: Customize or Spot Supply



Grounding Lug Kit

Material: AL6005-T5

Surface Treatment: Anodized

Color: Natural / Black or Customize Customize: Customize or Spot Supply



FASTENING ELEMENTS

Material: SUS304/316

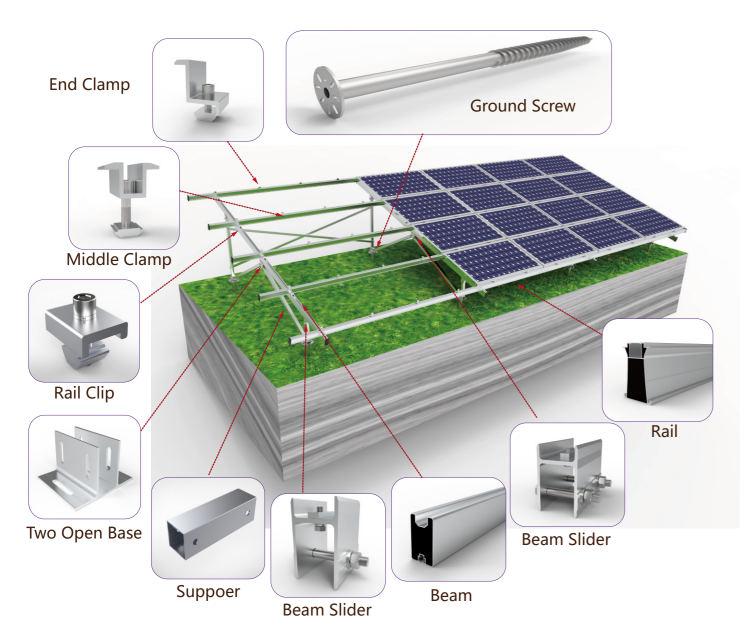
Diameter: Customize

Length: Customize

Customize: Customize or Spot Supply

Ground Solar Mounting Series

Aluminum Ground Mount



PRODUCT INTRODUCTION

Aluminum Ground Mount, Material aluminum Al6005-t5, through professional design to make the support parts and accessories perfectly connected, easy to install, safe and reliable.

Technical Details: 1. Angle; $0 \sim 60^{\circ}$.

2.Module Orientation: : Module Vertical Or Landscape

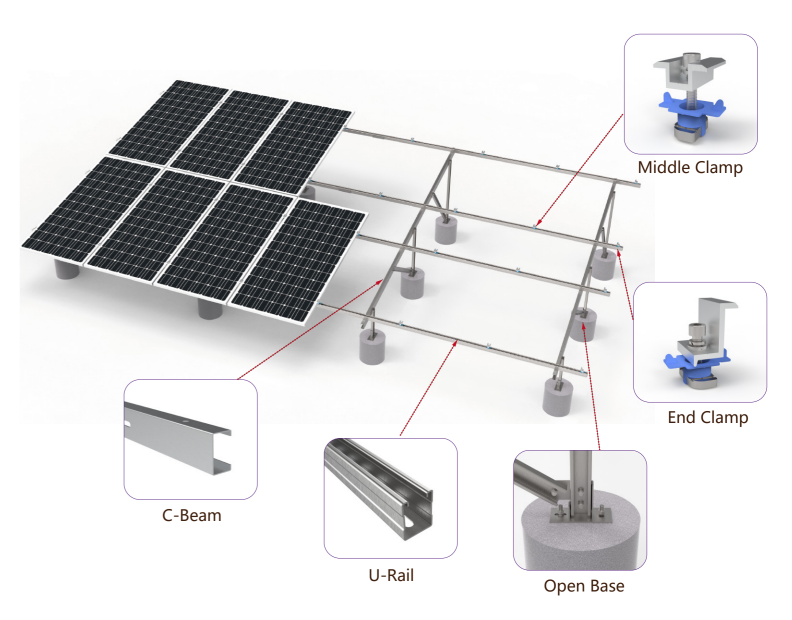
3.Wind load: ≤60m/s 4.Snow load: ≤1.6KN/ m² 5.Material: Aluminum AL6005-T5 (AA10~AA20)

6.Surface Treatment: Natural anodized. Black anodized. And other color customizations.

7. Quality Warranty 12 years, Service life of 25 years.

Applicable standard: Japan JIS C8955:2017、China GB 50009 2001、Europe EN 1991-1-4:2005、India: IS:875、Australia AS NZ 1170、USA ASCE7 wind load、Malaysia MS 1553:2002 And other national standards。

Steel Ground Mount (U+C)



PRODUCT INTRODUCTION

Steel Ground Mount, Material Galvanized steel/ZMA-Steel, through professional design to make the support parts and accessories perfectly connected, easy to install, safe and reliable.

Technical Details:

1. Angle; 0~60°.
 2.Module Orientation: : Module Vertical Or Landscape

3.Wind load: $\leq 60 \text{m/s}$ 4.Snow load: $\leq 1.6 \text{KN/m}^2$ 5.Material: Galvanized steel/ZMA-Steel

6.Surface Treatment: Galvanized/ZMA Coating 7.Quality Warranty 12 years, Service life of 25 years.

Applicable standard: Japan JIS C8955:2017、China GB 50009 2001、Europe EN 1991-1-4:2005、India: IS:875、Australia AS NZ 1170、USA ASCE7 wind load、Malaysia MS 1553:2002 And other national standards。

Ground Solar Mounting Series

Steel Ground Mount (U)



PRODUCT INTRODUCTION

Steel Ground Mount, Material Galvanized steel/ZMA-Steel, through professional design to make the support parts and accessories perfectly connected, easy to install, safe and reliable.

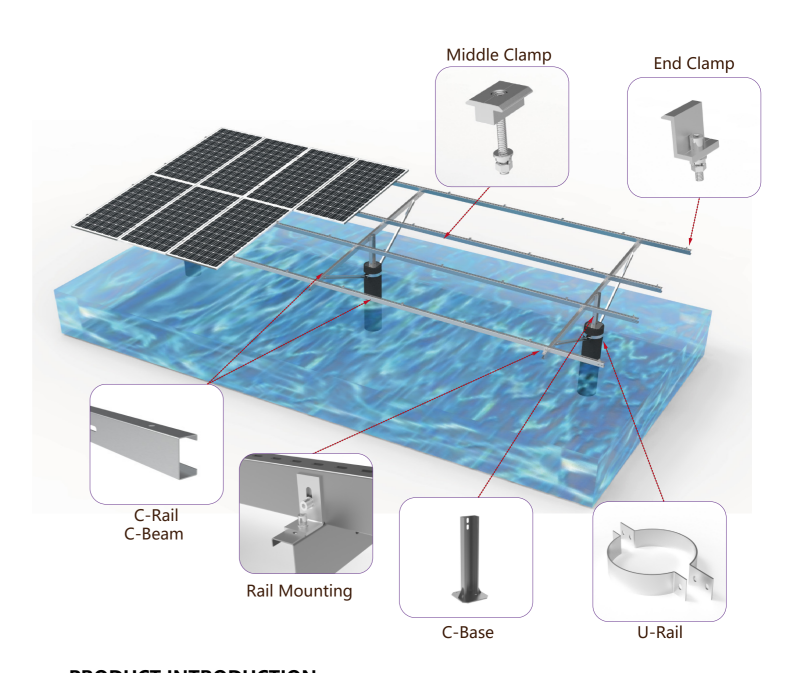
Technical Details: 1. Angle; 0~60°.

2.Module Orientation: : Module Vertical Or Landscape

3.Wind load: $\leq 60 \text{m/s}$ 4.Snow load: $\leq 1.6 \text{KN/m}^2$ 5.Material: Galvanized steel/ZMA-Steel
6.Surface Treatment: Galvanized/ZMA Coating
7.Quality Warranty 12 years, Service life of 25 years.

Applicable standard: Japan JIS C8955:2017、China GB 50009 2001、Europe EN 1991-1-4:2005、India: IS:875、Australia AS NZ 1170、USA ASCE7 wind load、Malaysia MS 1553:2002 And other national standards。

PHC PILE GROUND MOUNT



PRODUCT INTRODUCTION

PHC Pile Ground Mount, Material Galvanized steel/ZMA-Steel, through professional design to make the support part and accessories perfectly connected, easy to install, safe and reliable.

Technical Details:

1. Angle; $0{\sim}60^{\circ}\,$. 2.Module Orientation: : Module Vertical Or Landscape

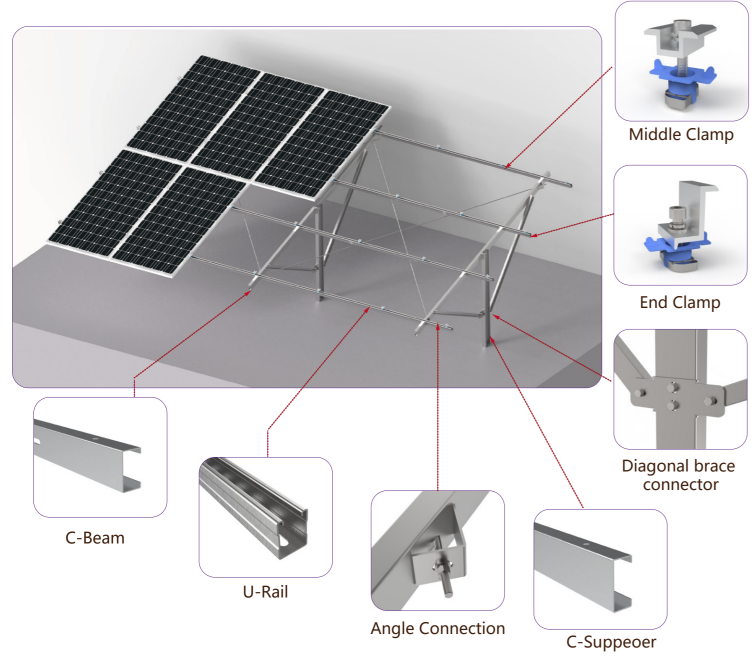
2.Module Orientation: : Module Vertical Or Lar 3.Wind load: ≤ 60m/s 4.Snow load: ≤ 1.6KN/ m² 5.Material: Galvanized steel/ZMA-Steel
6.Surface Treatment: Galvanized/ZMA Coating

7. Quality Warranty 12 years, Service life of 25 years.

Applicable standard: Japan JIS C8955:2017、China GB 50009 2001、Europe EN 1991-1-4:2005、India: IS:875、Australia AS NZ 1170、USA ASCE7 wind load、Malaysia MS 1553:2002 And other national standards。

Ground Solar Mounting Series

Pole Steel Ground Mounting System



PRODUCT INTRODUCTION

Pole Steel Ground Mounting System, Material Galvanized steel/ZMA-Steel, through professional design to support pieces and lighting tile perfect connection, easy installation, safe and reliable.

5.Material: Galvanized steel/ZMA-Steel

6.Surface Treatment: Galvanized/ZMA Coating

7. Quality Warranty 12 years, Service life of 25 years.

Technical Details:

1. Angle; $0 \sim 60^{\circ}$. 2. Module Orientation: : Module Vertical Or Landscape

3.Wind load: $\leq 60 \text{m/s}$ 4.Snow load: ≤ 1.6 KN/ m^2

Applicable standard: Japan JIS C8955:2017, China GB 50009 2001, Europe EN 1991-1-4:2005, India: IS:875, Australia AS NZ 1170、 USA ASCE7 wind load、 Malaysia MS 1553:2002 And other national standards。

Ground Screw Solar Mounting System



PRODUCT INTRODUCTION

Ground Screw Solar Mounting System, Material Galvanized steel/ZMA-Steel, through professional design to support pieces and lighting tile perfect connection, easy installation, safe and reliable.

Technical Details: 1. Angle; 0~60°.

2. Module Orientation: : Module Vertical Or Landscape

3.Wind load: $\leq 60 \text{m/s}$ 4.Snow load: ≤ 1.6 KN/ m^2 5.Material: Galvanized steel/ZMA-Steel

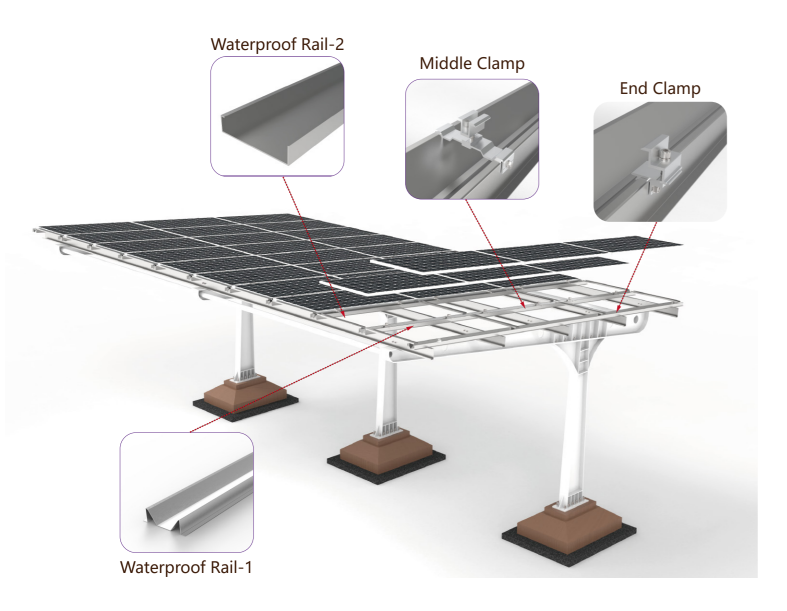
6. Surface Treatment: Galvanized/ZMA Coating 7. Quality Warranty 12 years, Service life of 25 years.

26

Applicable standard: Japan JIS C8955:2017、China GB 50009 2001、Europe EN 1991-1-4:2005、India: IS:875、 Australia AS NZ 1170、 USA ASCE7 wind load、 Malaysia MS 1553:2002 And other national standards。

SOLAR CARPORT SYSTEM

Single Cantilever Carport



PRODUCT INTRODUCTION

Single Gantilever Carport, Material Galvanized steel/ZMA-Steel, through professional design to make the support parts and accessories perfectly connected, easy to install, safe and reliable.

Technical Details:

1. Angle; $0{\sim}15^{\circ}\,$. 2.Module Orientation: : Module Vertical Or Landscape

3.Wind load: ≤60m/s 4.Snow load: ≤1.6KN/ m² 5.Material: Galvanized steel/ZMA-Steel
6.Surface Treatment: Galvanized/ZMA Coating
7.Quality Warranty 12 years, Service life of 25 years.

Applicable standard: Japan JIS C8955:2017、China GB 50009 2001、Europe EN 1991-1-4:2005、India: IS:875、Australia AS NZ 1170、USA ASCE7 wind load、Malaysia MS 1553:2002 And other national standards。

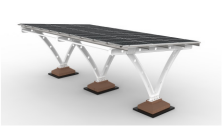
Single Cantilever Carport





Font Solar Carport Effect Picture





Font Solar Carport Effect Picture

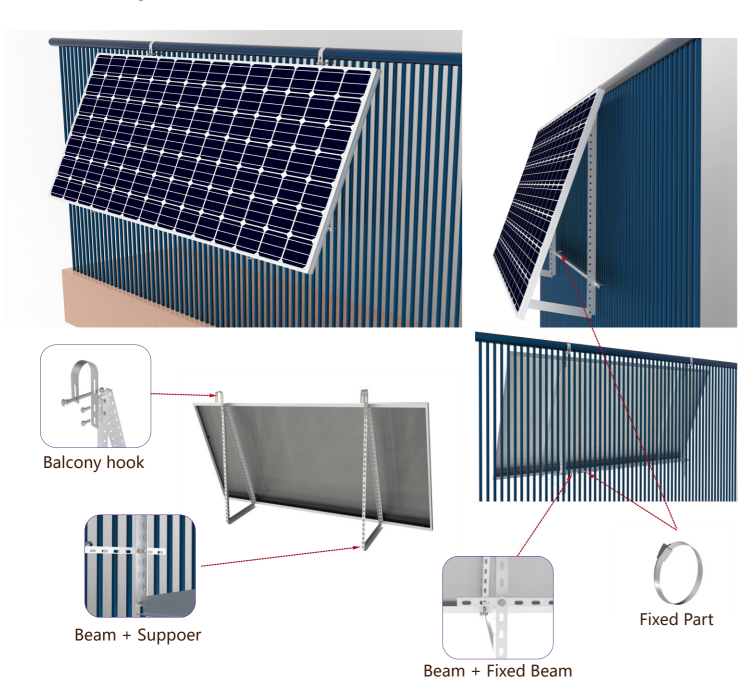




Arc Single Column Solar Carport Effect Picture

OTHERS Solar Mounting Series

Balcony Solar Mount



Application scenario: Metal/Flat Roof

Balcony Solar Mount, Material aluminum Al6005-t5, through professional design to make the support parts and accessories perfectly connected, easy to install, safe and reliable.

Technical Details:

1. Angle; 0~45°.

2. Module Orientation: : Module Vertical Or Landscape

3.Pull-Out Eesistance: ≥1.2KN 4.Wind load: ≤60m/s 5.Snow load: ≤ 1.6 KN/ m^2

6.Material: Aluminum AL6005-T5 (AA10~AA20)

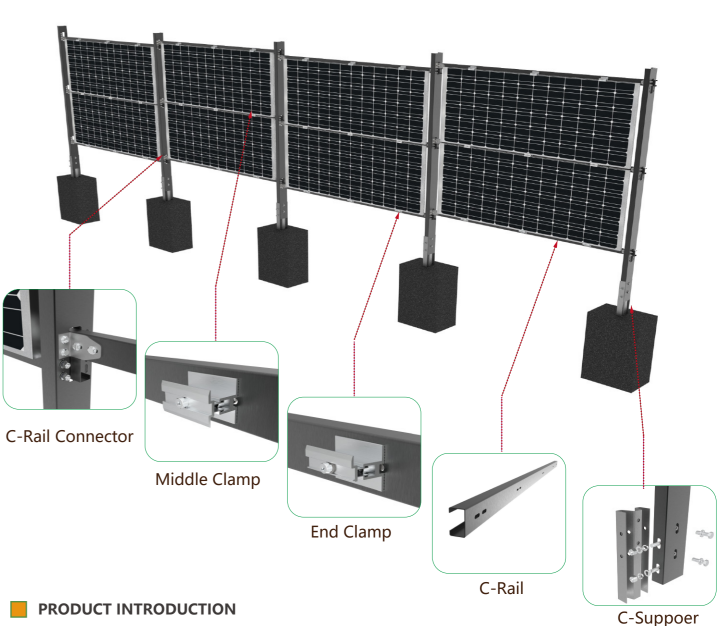
7. Surface Treatment: Natural anodized, Black anodized,

And other color customizations.

8. Quality Warranty 12 years, Service life of 25 years.

Applicable standard: Japan JIS C8955:2017、China GB 50009 2001、Europe EN 1991-1-4:2005、India: IS:875、Australia AS NZ 1170、USA ASCE7 wind load、Malaysia MS 1553:2002 And other national standards。

Vertical Solar Mount



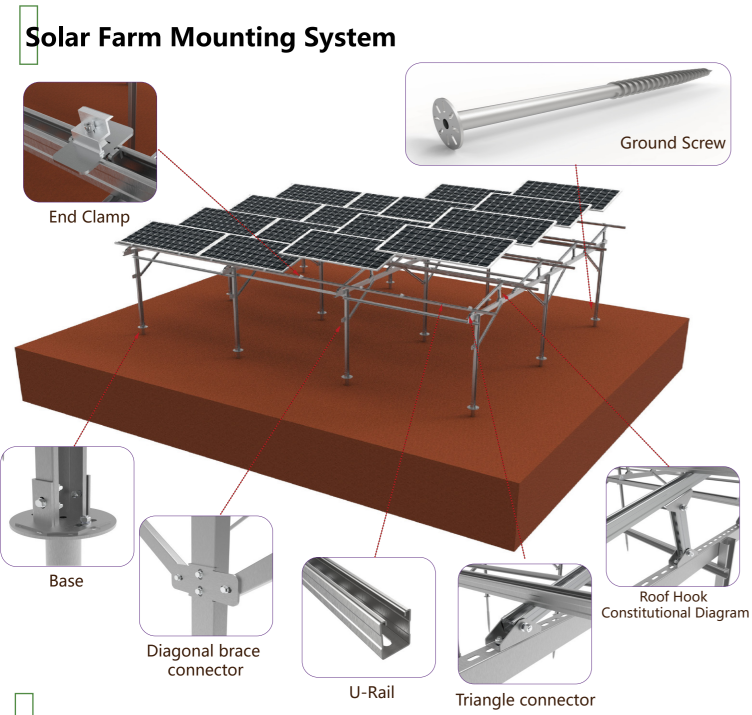
This product is used on the ground, and the main structure is combined with galvanized steel and ZMA steel, through professional design to make the support parts and accessories perfectly connected, easy to install, safe and reliable.

- Product system parameters:
 - 1. Installation position; The ground.
 - 2. Component direction: Based on actual requirements
 - 3. Pull strength: according to the design definition
 - 4. Wind carrying capacity: 38m/s

- 5. Snow load capacity: 1.6KN/ m²
- 6. Material: Galvanized steel and ZAM steel
- 7. Color: natural color, black and other colors custom
- 8. Warranty 12 years, service life: 25 years

Applicable standard: Japan JIS C8955:2017、China GB 50009 2001、Europe EN 1991-1-4:2005、India: IS:875、Australia AS NZ 1170、USA ASCE7 wind load、Malaysia MS 1553:2002 And other national standards。

OTHERS Solar Mounting Series



PRODUCT INTRODUCTION

Solar power plant installation system, the material of galvanized steel/zma steel, through professional design to make the support parts and accessories perfectly connected, easy to install, safe and reliable.

Technical Details:

5.Material: Galvanized steel/ZMA-Steel 1. Angle; 0~30°. 2. Module Orientation: : Module Vertical Or Landscape 6.Surface Treatment: Galvanized/ZMA Coating 7. Quality Warranty 12 years, Service life of 25 years.

3.Wind load: $\leq 60 \text{m/s}$

4.Snow load: ≤ 1.6 KN/ m^2

Applicable standard: Japan JIS C8955:2017、China GB 50009 2001、Europe EN 1991-1-4:2005、India: IS:875、 Australia AS NZ 1170、USA ASCE7 wind load、Malaysia MS 1553:2002 And other national standards。

CERTIFICATIONS





2.2MW In China

1.8MW In Iraq

22MW In Japan

32 31

850KW In Japan