Green Power, Green World!

Main Markets





XIAMEN UNIVERSE SOLAR TECHNOLOGY CO.,LTD

Add.: NO.146, 6TH FLOOR, UNIT3, 2ND PLANT, JIMEI DISTRICT, XIAMEN, CHINA







Company Profile

 Universe Solar (UISOLAR) is a high-tech enterprise specializing in the development, manufacturing, and marketing of photovoltaic racking solutions, including Pitched Roof Mounting Solutions, Flat Roof Mounting Solutions, Ground Mounting (both for Aluminum and Steel) Solutions and Solar Carport.

With the Principle of "Innovative, Environment Friendliness and Responsibility", UISOLAR set up in 2010 in Xiamen, China. In order to provide the high quality and easy installation products, all the products offered after the strength calculation and tested by QC before delivery, and most of the products are pre-assembled before the shipment to save the installation time.

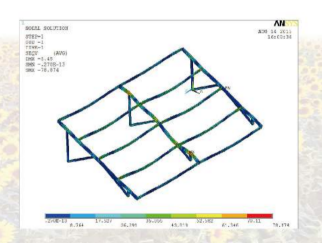
With our top quality and service, UISOLAR mountings are welcomed by most of the installers, distributors, and EPC ect.all around the world.



Why UISOLAR?

••• 01 Reasonable design and solution

All the solution will be designed based on strict strength calculation.





••• 02 High Quality

All the goods will be tested before delivery and most of the goods will be pre-assembled.

• • • 03 Best Service

We will response to you within 24H.for any feedback both before and after sales.

• • • 04 Certificate Support

For Customer's need, we have got so many certificates and inspections for our products.





Components	Pitched Tile Roof Mounting
01-08	09-10
Pitched Tin Roof Mounting	Trapezoidal Roof Mounting
11-12	13-14
Standing Seam Roof Mounting	Thin Film Panel Tin Roof Mount
15-16	17-18
Aluminum Ballasted Mounting	Flat Tin Roof Mounting
19-20	21-22
SS05&Aluminum Triangle mounting	Solar Aluminum Carport Mountin 25-26
23-24	
Four Poles Carport Mounting	ST2 Pile Ground Mounting
27-28	29-30
ST3E Aluminum Ground Mounting	Solar Farm
31-32	33-34

Project

Packing & Voice

35-38

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39-40

43-44

Ground Screw

Certificate & PV Show







Tile Roof Hooks



ITEM NO.	MATERIAL	SPEC.	WEIGHT	SURFACE	
UI-IK-01	SUS 304	Plate:180*50	566.5 g	Sandblasted	
Fix Rail To Roman Tile Roof (20pcs/carton)					



ITEM NO.	MATERIAL	SPEC.	WEIGHT	SURFACE	
UI-IK-02	SUS 304	-	501.5 g	Sandblasted	
Fix Rail To Flat Tile Roof (30pc/carton)					



ITEM NO.	MATERIAL	SPEC.	WEIGHT	SURFACE	
UI-IK-04	SUS 304	Plate:180*50	562 g	Sandblasted	
Fix Rail To Roman Tile Roof (20pcs/carton)					



	SPEC.	WEIGHT	SURFACE
SUS 304	2	389.5 g	Sandblasted
			SUS 304 - 389.5 g ix Rail To Asphalt Tile Roof (50pcs/carton)



ITEM NO.	MATERIAL	SPEC.	WEIGHT	SURFACE		
UI-IK-06	SUS304	=	929 g	Sandblasted		
Fix Rail to Roman Tile Roof(9pcs/carton)						



ITEM NO.	MATERIAL	SPEC.	WEIGHT	SURFACE	
UI-IK-07	SUS 304	Plate:150*60	666.7 g	Sandblasted	
Fix Rail To Roman Tile Roof (24pcs/carton)					



ITEM NO.	MATERIAL	SPEC.	WEIGHT	SURFACE	
UI-IK-08	SUS 304	Plate:140*54	676 g	Sandblasted	
Fix Rail To Roman Tile Roof (20pcs/carton)					



ITEM NO.	MATERIAL	SPEC.	WEIGHT	SURFACE		
UI-IK-09	SUS 304	Plate:140*54	720 g	Sandblasted		
Fix Rail To Roman Tile Roof (25pcs/carton)						



ITEM NO.	MATERIAL	SPEC.	WEIGHT	SURFACE		
UI-IK-11	SUS 304	Plate:140*54	740 g	Sandblasted		
Fix Rail To Roman Tile Roof (25pcs/carton)						

Rails

UI-R1



ITEM NO.	MATERIAL	SPEC.	WEIGHT	SURFACE
UI-R1-2560	Al 6005-T5	2560mm	2690 g	Anodized
UI-R1-3405	Al 6005-T5	3405mm	3580 g	Anodized
UI-R1-4200	Al 6005-T5	4200mm	4410 g	Anodized
UI-R1	AI 6005-T5	Customized	-	Anodized

UI-R2



ITEM NO.	MATERIAL	SPEC.	WEIGHT	SURFACE
UI-R2-2560	Al 6005-T5	2560mm	2230 g	Anodized
UI-R2-3405	Al 6005-T5	3405mm	2960 g	Anodized
UI-R2-4200	Al 6005-T5	4200mm	3650 g	Anodized
UI-R2	AI 6005-T5	Customized	-	Anodized

UI-R4



ITEM NO.	MATERIAL	SPEC.	WEIGHT	SURFACE
UI-R4-2560	Al 6005-T5	2560mm	3280 g	Anodized
UI-R4-3405	Al 6005-T5	3405mm	4360 g	Anodized
UI-R4-4200	Al 6005-T5	4200mm	5380 g	Anodized
UI-R4	AI 6005-T5	Customized	-	Anodized

UI-R6



ITEM NO.	MATERIAL	SPEC.	WEIGHT	SURFACE
UI-R6-2560	Al 6005-T5	2560mm	2480 g	Anodized
UI-R6-3405	Al 6005-T5	3405mm	3300 g	Anodized
UI-R6-4200	Al 6005-T5	4200mm	4700 g	Anodized
UI-R6	AI 6005-T5	Customized	-	Anodized

UI-R13



ITEM NO.	MATERIAL	SPEC.	WEIGHT	SURFACE
UI-R13	AI 6005-T5	1000mm	685 g	Anodized

UI-R-SP



ITEM NO.	MATERIAL	SPEC.	WEIGHT	SURFACE
UI-R-SP	AI 6005-T5	190mm	105 g	Anodized

Framed panel clamps

UI-IC



ITEM NO.	MATERIAL	SPEC.	WEIGHT	SURFACE
UI-IC-35	AI 6005-T5	35mm	58.0 g	Anodized
UI-IC-40/42	AI 6005-T5	40/42mm	59.6 g	Anodized
UI-IC-45/46	AI 6005-T5	45/46mm	62.0 g	Anodized
UI-IC-50	AI 6005-T5	50mm	62.8 g	Anodized

III-EC



ITEM NO.	MATERIAL	SPEC.	WEIGHT	SURFACE
UI-EC-35	AI 6005-T5	35mm	50.4 g	Anodized
UI-EC-40	AI 6005-T5	40mm	52.8 g	Anodized
UI-EC-42	AI 6005-T5	42mm	54.4 g	Anodized
UI-EC-45	AI 6005-T5	45mm	55.0 g	Anodized
UI-EC-46	AI 6005-T5	46mm	55.1 g	Anodized
UI-EC-50	AI 6005-T5	50mm	56.8 g	Anodized

UI-IC(C)



ITEM NO.	MATERIAL	SPEC.	WEIGHT	SURFACE
UI-IC(C)-35	AI 6005-T5	35mm	53.8 g	Anodized
UI-IC(C)-40	AI 6005-T5	40mm	55.6 g	Anodized
UI-IC(C)-45	AI 6005-T5	45mm	57.0 g	Anodized
UI-IC(C)-50	AI 6005-T5	50mm	58.6 g	Anodized

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III. A F



ITEM NO.	MATERIAL	SPEC.	WEIGHT	SURFACE
UI-EC(C)-35	AI 6005-T5	35mm	50.6 g	Anodized
UI-EC(C)-40	AI 6005-T5	40mm	52.5 g	Anodized
UI-EC(C)-45	AI 6005-T5	45mm	56.2 g	Anodized
UI-EC(C)-50	AI 6005-T5	50mm	59.4 g	Anodized

ITEM NO.	MATERIAL	SPEC.	WEIGHT	SURFACE
UI-AE	AI 6005-T5	35-50mm	65.0 g	Anodized
UI-AE2	Al 6005-T5	30-45mm	63.0 g	Anodized



New Upgrade

UI-IC (N)



ITEM NO.	MATERIAL	SPEC.	WEIGHT	SURFACE
UI-IC(N)-30	AI 6005-T5	30mm	49.9 g	Anodized
UI-IC(N)-35	AI 6005-T5	35mm	51.6 g	Anodized
UI-IC(N)-40	AI 6005-T5	40mm	53.1 g	Anodized
UI-IC(N)-45	AI 6005-T5	45mm	54.6 g	Anodized
UI-IC(N)-50	AI 6005-T5	50mm	55.8 g	Anodized

UI-IK-L



ITEM NO.	MATERIAL	SPEC.	WEIGHT	SURFACE
UI-IK-L-125	AI 6005-T5	125mm	*	Anodized
UI-IK-L-80	AI 6005-T5	84mm	*	Anodized

>> Thin film solar clamps

UI-IC-Type3



ITEM NO.	MATERIAL	SPEC.	WEIGHT	SURFACE
UI-IC-Type3	AI 6005-T5	For Thin Film Panel (No Bolt,No Nut)	=	Anodized

UI-EC-Type3



ITEM NO.	MATERIAL	SPEC.	WEIGHT	SURFACE
UI-EC-Type3	AI 6005-T5	For Thin Film Panel (No Bolt,No Nut)	121	Anodized

Grounding Components

UI-GW



ITEM NO.	Description	Material	WEIGHT	SURFACE
UI-GW	Grounding Washer	SUS 304	3.6 g	Clean



ITEM NO.	Description	Material	WEIGHT	SURFACE
UI-GL	Grounding Lug	AI 6005-T5& SUS 304	36.6 g	Clean

UI-BJ



ITEM NO.	Description	Material	WEIGHT	SURFACE
UI-BJ	Bonding Jumper	Copper&Steel	75.8 g	Clean

Cable Clips

UI-CC1



ITEM NO.	MATERIAL	SPEC.	WEIGHT	SURFACE
UI-CC1	SUS 304	1~2 cables	2.5 g	Clean



ITEM NO.	MATERIAL	SPEC.	WEIGHT	SURFACE
UI-CC2	SUS 304	3~4 cables	5.5 g	Clean

UI-CC3



ITEM NO.	MATERIAL	SPEC.	WEIGHT	SURFACE
UI-CC3	SUS304	1~2 cables	4.3g	Clean

Clamping Hooks

UI-TR-01-N



ITEM NO.	MATERIAL	SPEC.	WEIGHT	SURFACE
UI-TR-01-N	AI 6005-T5	Tin Roof	215 g	Anodized



		233mm			
`	### 43mm		_^_		_5

UI-TR-03







UI-TR-04-N



ITEM NO.	MATERIAL	SPEC.	WEIGHT	SURFACE
UI-TR-04-N	AI 6005-T5	Tin Roof	270 g	Anodized







UI-TR-08



ITEM NO.	MATERIAL	SPEC.	WEIGHT	SURFACE
UI-TR-08	AI 6005-T5	Tin Roof	176 g	Anodized

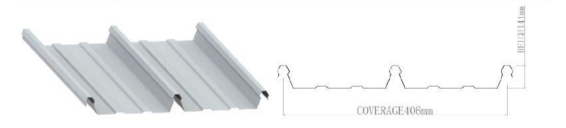




UI-TR-09-N



ITEM NO.	MATERIAL	SPEC.	WEIGHT	SURFACE
UI-TR-09-N	AI 6005-T5	Tin Roof		Anodized



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ITEM NO.	MATERIAL	SPEC.	WEIGHT	SURFACE
UI-TR-10	Al 6005-T5	Tin Roof	150 g	Anodized





ITEM NO.	MATERIAL	SPEC.	WEIGHT	SURFACE
UI-SS05	AI 6005-T5	프	120 g	Anodized





Pitched Tile Roof Mounting

Pitched Tile Roof Mounting designs with great flexibility both for commercial and residential roof solar system. Patented and Innovative rail design, standard components, Highly pre-assembled clamp, all the above make the installation simple. Save your installation time and cost.



■ Brief Introduction

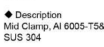
- Installation Site: Pitched tile Roof;
- Max. Building Height: up to 65ft(22m), customized available;
- Max. Wind Speed: 60 m/s;
- Snow Load: 1.4 KN/m²;
- Material: Aluminum 6005-T5 & Stainless Steel 304;
- Warranty: 10 years warranty; 25 years service life;
- Standard AS/NZS 1170.

■ Tile Hook Types



■ Components Parts

UI-IC



Function Fix panel on the rail in the inner part



UI-EC

◆ Description End Clamp, Al 6005-T5& SUS 304

◆Function Fix panel on the rail at the end of panel



UI-IK-01

◆ Description Tile Roof Hook, Stainless Steel SUS 304

♦Function Fix the rail to the beam



UI-R

◆ Description Rail: Extruded Aluminum Profile, Al 6005-T5, 2560mm, 3405mm and 4200mm are the standard size

◆Function The frame supports the solar panel



UI-R-SP

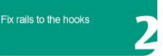
◆ Description Rail Splice, Al 6005-T5& SUS 304

◆Function Extend the rail to the required length

■ Brief Installation Guide





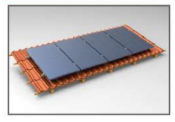












■ Packing







Pitched Tin Roof Mounting

Uisolar Pitched Tin roof mounting is designed with great flexibility for both commercial and residential roof solar systems. Patented and Innovative Rail design, standard components, Highly pre-assembled clamps, all the above make the installation simple. Save your time and your installation cost.

Advantages:

- 1. Lower cost, Incomparable value ;
- 2. Faster installation, Flexible attachment;
- 3. More perfect service, Complete technical support.



■ Brief Introduction

- Installation Site: Pitched Tin Roof
- Max. Building Height:up to 65ft(22m), customized available;
- Max. Wind Speed: 60 m/s;
- Snow Load: 1.4 KN/m²
- Material: Aluminum 6005-T5 & Stainless Steel 304;
- Warranty: 10 years warranty; 25 years service life.

■ Components Parts



UI-IC

◆ Description Mid clamp, AI 6005-T5& SUS 304

Fix panel on the rail in the inner part



UI-EC

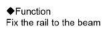
◆ Description End clamp, AI 6005-T5& SUS 304

Fix panel on the rail at the end of panel



UI-IK-L

◆ Description L feet, Al6005-T5





UI-R

 Description Rail:Extruded Aluminum Profile, Al6005-T5 2560mm, 3405mm and 4200mm are the standard size

◆Function

The frame supports the solar panel

■ Other ralated Hook

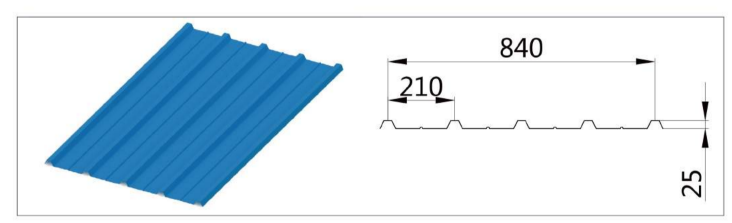


■ Different types of connection



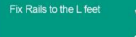


Application Roof



■ Brief Installation Guide















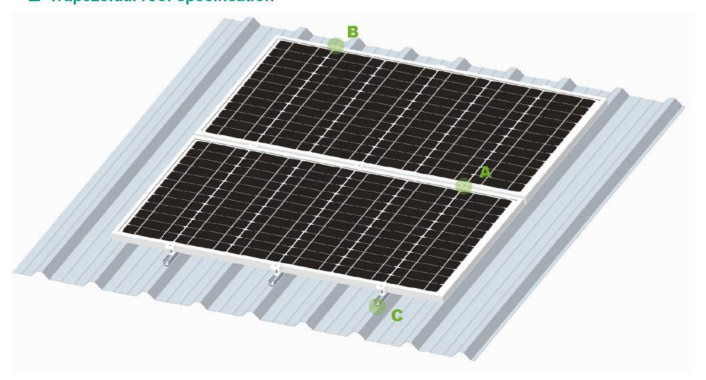


Trapezoidal Roof Mounting

It can be fixed on roof directly without aluminum rails to save cost. Easy installation and wide range of application make it to be a worldwide hot product.



■ Trapezoidal roof specification



■ Components Parts

UI-IC

- Description Mid clamp, Al 6005-T5& SUS 304
- Fix panel on the rail in the inner part



UI-EC

- ◆ Description End clamp, Al 6005-T5& SUS 304
- Fix panel on the rail at the end of panel



UI-SS-04

- ◆ Description SS04 hook, AI 6005-T5
- ◆Function Support Panels

■ Brief Introduction

- SS-04 kit will be installed on the trapezoidal part "a" of the trapezoidal metal roof.
- The length of "a" should be more than 20 mm
- Fixing: SS-04 will be fixed on roof with 3 pcs self tapping screws
- Building Height: Less than 22m(65 feet)
- Material: Aluminum 6005-T5
- . Warranty: 10 years warranty; 25 years service life.

■ Brief Installation Guide









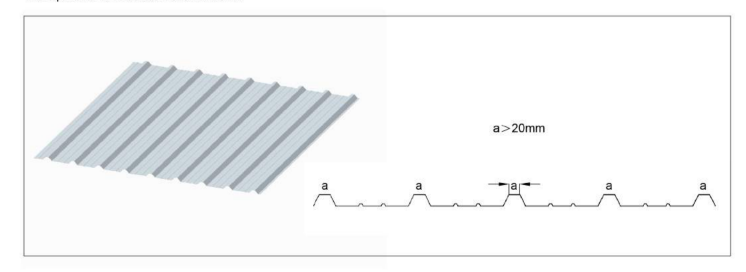






Application Roof

SS-04 mounting kit is used for industrial metal sheet roof with a trapezoidal shape. The trapezoidal rib should be more than 20mm





Standing Seam Roof Mounting

Standing Seam Roof Mounting is a patented and innovative clamping roof mounting with great flexibility both for Commercial and Residential areas. No need of rail makes the installation to be easier and lower cost.



■ Brief Introduction

- Installation Site: Metal Roof
- Max. Building Height: up to 65ft(22m), customized available;
- Max. Wind Speed: 60 m/s;
- Snow Load: 1.4 KN/m²
- Material: Aluminum 6005-T5 & Stainless Steel 304;
- Warranty: 10 years warranty; 25 years service life.

■ Components Parts



- ◆ Description Mid clamp, Al 6005-T5& SUS 304
- Function Fix panel on the rail in the



UI-EC

- ◆ Description End clamp, Al 6005-T5& SUS 304
- Function Fix panel on the rail at the end of panel



TR-01-N

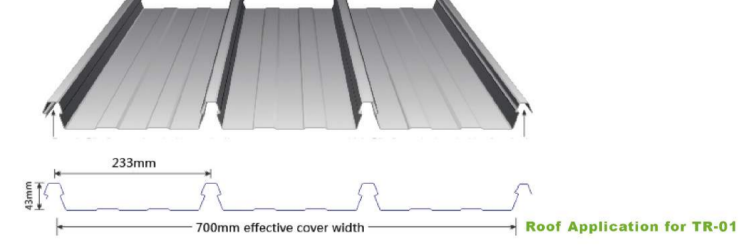
- Description Standing seam roof clamp, AL 6005-T5& SUS304
- Function Fix onto the tin roof to support the solar panels

■ UI-TR Series

• UI-TR series standing seam clamp is used to fix the rail to the raised metal sheet on the roof, which is fastened by the screws without penetrating the roof structure surface.



ITEM NO.	Material	Spec.	WEIGHT	SURFACE
UI-TR-01-N	Al6005-T5	Tin Roof	215g	Anodized
UI-TR-04-N	Al6005-T5	Tin Roof	270g	Anodized
UI-TR-07-N	Al6005-T5	Tin Roof	420g	Anodized
UI-TR-08	Al6005-T5	Tin Roof	176g	Anodized



■ Brief Installation Guide (Take UI-TR-01-N as example)

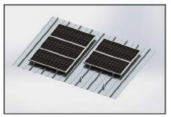




Fix the solar panels to the









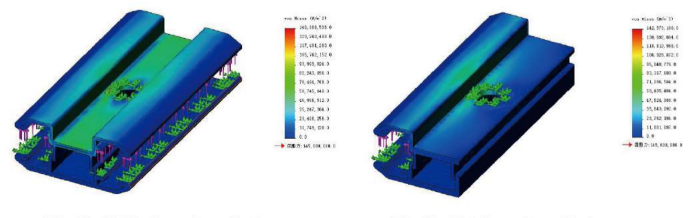
Thin Film Clamps



■ Brief Introduction

- Installation Site: Pitched or Flat Tin Roof;
- Max. Building Height: up to 65ft(22m), customized available;
- Max. Wind Speed: 60 m/s;
- Snow Load: 1.4 KN/m²;
- Material: Aluminum 6005-T5 & Stainless Steel 304;
- Warranty: 10 years warranty; 25 years service life.

■ Computer simulation



Thin Film Middle Clamp Stress Nephogram

Thin Film End Clamp Stress Nephogram

Description



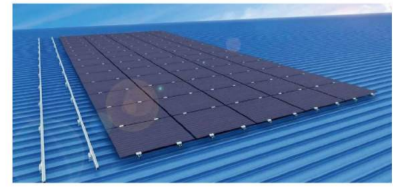




UI-IC-Type3

UI-EC-Type3

Item NO.	Spec.	Material	Surface	Length
UI-IC-Type3	Thin Film Middle Clamp	AL6005-T5,SUS304 & EPDM	Anodized	70/80/90/100/130mm or customized
UI-EC-Type3	Thin Film End Clamp	AL6005-T5,SUS304 & EPDM	Anodized	70/80/90/100/130mm or customized

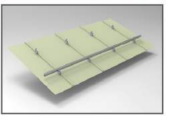




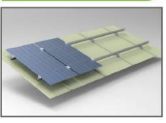
■ Brief Installation Guide



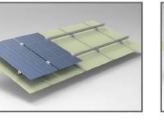


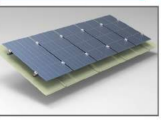












Aluminum Ballasted Mounting

Aluminum Ballasted Mounting II is designed with great flexibility both for the residental and commercial flat roof solar systems. Small and light weight to lessen the roof pressure.



3D Study



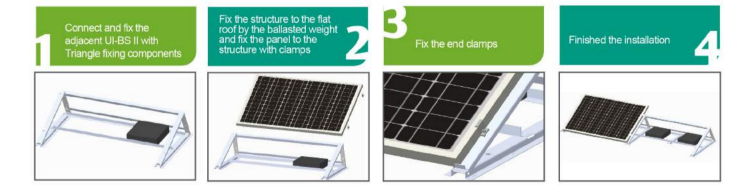
■ Components Parts



■ Brief Introduction

- Installation Site: Flat roof
- Module Angle: 10-60 degrees
- Max. Building Height: up to 65ft(22m), customized available;
- Max. Wind Speed: 60m/s;
- . Snow Load: 1.4 KN/m
- Material: Aluminum 6005-T5 & Stainless Steel 304;
- Warranty: 10 years warranty; 25 years service life.

■ Brief Installation Guide



■ Packing







Flat Tin Roof Mounting

Uisolar Flat tin roof mounting was designed to meet the adjustable tilt angles' need. Adjustable tilt angles available make the system to get the best efficiency.



■ Components Parts



UI-IC

 Description Mid clamp, Al 6005-T5& SUS 304

♦Function Fix panel on the rail in the



UI-EC

◆ Description End clamp, Al 6005-T5& SUS 304

◆Function Fix panel on the rail at the end of panel



UI-R

◆ Description Rail,Al 6005-T5

◆Function Supports panels



UI-AD-FL

◆ Description Front Leg, AI 6005-T5

◆Function Support Rail



UI-AD-RL

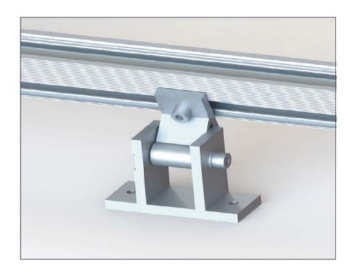
 Description Adjustable Rear Leg, Al 6005-T5

◆Function Support Rail



Specification	Adjustable Angle
UI-RL-10/15	10~15 degree
UI-RL-15/30	15~30 degree
UI-RL-30/60	30~60 degree
UI-RL-20/40	20~40 degree

Connection of Front Leg



Connection of Rear Leg

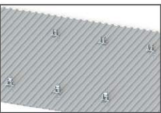


■ Brief Introduction

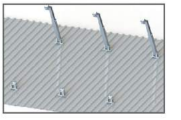
- · Installation Site:Flat roof, open field
- Adjustable Tilt Angle :10-60 degrees
- Max. Building Height:up to 65ft(22m), customized available;
- Max. Wind Speed: 60 m/s;
- Snow Load:1.4 KN/m¹
- Material: Aluminum 6005-T5 & Stainless Steel 304;
- Warranty: 10 years warranty; 25 years service life.

■ Brief Installation Guide









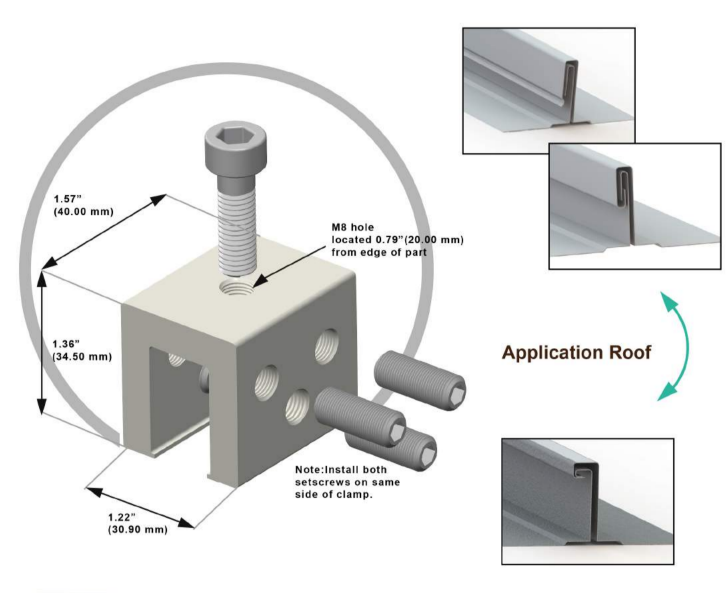








Standing Seam Roof Kit SS05





Advantage of SS05

- 1. Easier installation
- 2. Lower cost
- 3. Wide application

Aluminum Triangle mounting





Solar Aluminum Carport Mounting

With great flexibility, the Solar Aluminum Carport can be applicated for both commercial and residential areas. The carport capacity can be customized as per customers' request. The whole structure is made of Aluminum and fastener will be stainless steel.



■ Brief Introduction

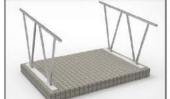
- Installation Site: Ground, Open field;
- Moudle Angle: 0-20 degrees;
- Max.Building Height: Customized;
- Snow Load: 1.4 KN/m²;
- Max Wind Speed: 60m/s;
- Material: Aluminum 6005-T5& SUS 304:
- Warranty: 10 years warranty; 25 years service life.

■ Brief Installation Guide

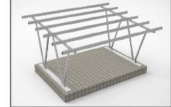
















■ Components Parts



UI-Pole

- ◆ Description Pole, Al6005-T5
- Function This pole support the whole carport brackets



UI-Beam

- ◆ Description Beam, Extruded Aluminum file, AI 6005-T5
- **♦**Function To connect poles



UI-RC11

- Description Rail, Al6005-T5
- **◆**Function The frame support the solar panel



- Description Rail Splice, Al6005-T5 & SUS304
- **♦**Function Extend the rail to the required length





UI-Clamp-F

- Description Clamp, Al6005-T5&SUS304
- **◆**Function Fix the rail to the beam



UI-EC (5A)

- ◆ Description End Clamp, Al 6005-T58 SUS 304
- ◆Function Fix panel on the rail at the end of panel



UI-IC (5A)

- ◆ Description Mid Clamp, Al 6005-T5& SUS 304
- ◆Function Fix panel on the rail in the inner part

■ Project Pictures









Four Poles Carport Mounting

Four Poles Carport Mounting System is designed to meet the need of wind-resistance, waterproof and scarping the car door. The whole system is made of Aluminum and Q235.



■ Brief Introduction

- Installation Site: Open Field, Earth or concrete ground;
- Moudle Angle: 0-10 degrees;
- Max.Building Height: Customized;
- Max wind speed: 60 m/s
- Snow Load: 1.2 KN/m²;
- Material: Aluminum 6005-T5 & Q235;
- · Warranty: 10 years warranty; 25 years service life.

■ Components Parts



UI-Pole

- ◆ Description Pole, Al 6005-T5
- **◆**Function This pole support the whole carport brackets



UI-Beam

- Description Beam, Al 6005-T5
- **◆**Function To connect poles



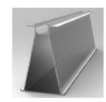
UI-WD-R

- ◆ Description Waterproof, Al6005-T5
- ◆Function Side leakage proof plate



UI-WS

- Description Waterproof sheet, Q235
- ◆Function To play the function of waterproof



- ◆ Description Rail, Al 6005-T5
- **♦**Function The frame support the solar panel



UI-R-SP

- Description UI-Rail Splice, Al 6005-T5
- ◆Function Connect the rails



UI-IC

- ◆ Description Mid Clamp, Al 6005-T5& SUS 304
- **◆**Function Fix panel on the rail in the inner part



UI-EC

- Description End Clamp, Al 6005-T5& SUS 304
- **◆**Function Fix panel on the rail at the end of panel



UI-Clamp

- ◆ Description Fixing clamp, AI6005-T5& SUS 304
- ◆Function Fix the rail to the support rack

■ Brief Installation Guide

















Advantages

- Compare to the steel supports, it is lighter and easier to transport and install
- Easy installation: cutting and drilling are arranged before delivery, which greatly saves time and labor costs
- Quality assurance: Aluminum structure make it to be superior corrosion resistance

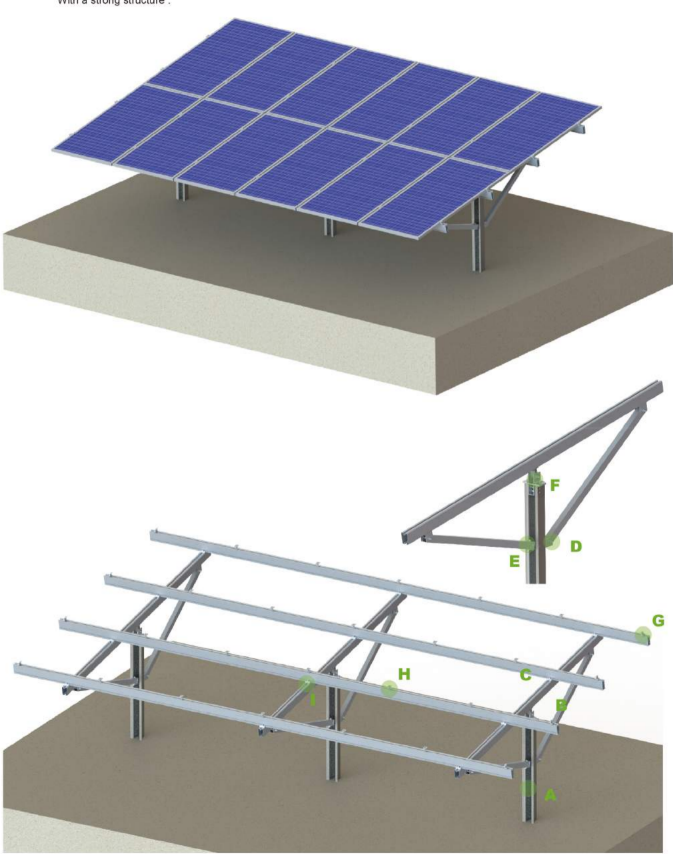




ST2 Pile Ground Mounting

St2 pile ground mounting is usually applicable to the open mountainous irregular land field and solve the East-west and South-North direction mountains problem.

With a strong structure.



■ Components Parts









UI-ST2-SP | & ||

♦ Description Joint-A/B, AI 6005-T5& SUS 304





UI-R Description Rail, Extruded Aluminum

The frame supports the solar panel



UI-ST2-LA

♦ Description Joint-C, Al 6005-T5

Connect the footbase and main pole



UI-ST3F-FLA

Description AI 6005-T5& SUS 304

Connect the rack to the main pole



UI-EC

 Description End Clamp, Al 6005-T5& SUS 304

Fix panel on the rail at the end of panel



UI-IC

Description Mid Clamp, AI 6005-T5& SUS 304

Fix panel on the rail in the inner part



UI-Clamp

◆ Description Fixing clamp, Al6005-T5

Fix the rail to the support rack

■ Brief Introduction

- Installation Site: Open field/ Ground;
- Module Angle: 0-45 degrees;
- Max. Wind Speed: 60 m/s;
- . Snow Load: 1.4 KN/m':
- Material: Aluminum 6005-T5&Q235;
- Warranty: 10 years warranty; 25 years service life.

Advantages

- Reduce the pole QTY and it is more convenient to maintaining
- It has more space for the foundation
- Application widly and fine tune is available

■ Brief Installation Guide

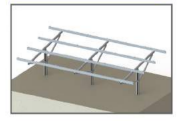


into the ground











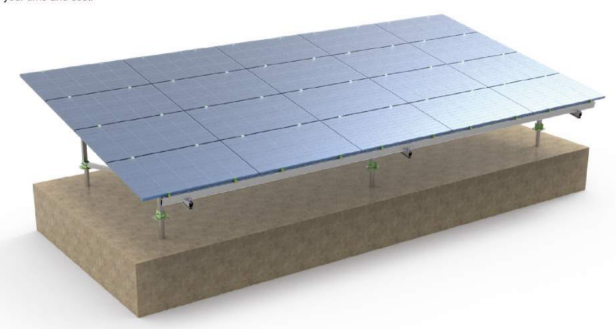




>>> ST3 Aluminum Ground Mounting

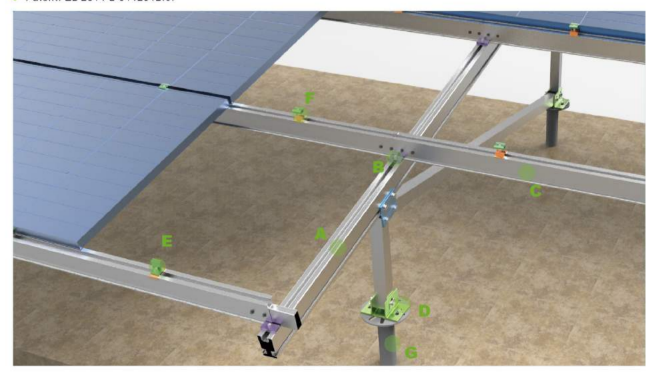
ST3 Aluminum Ground Mounting is usually applicable to the open field, not only for residential projects, but also for the big

It is featured with light weight, strong and powerful structure and recyclable materials, the pre-assembled support rack save your time and cost.



■ Brief Introduction

- · Installation Site: Open field/ Ground;
- Module Angle: 0-60 degrees;
- Max. Wind Speed: 60 m/s;
- . Snow Load: 1.4 KN/m';
- Material: Aluminum 6005-T5:
- Warranty: 10 years warranty; 25 years service life;
- Patent: ZL 2014 2 0442042.6.



■ Components Parts



UI-Rack

- **♦** Description Beam, Front&rear leg, AI 6005-T5
- **♦**Function Support the frame



UI-Clamp

- ♦ Description Fixing Clamp, AI 6005-T5
- Fix the rail to the support rack



UI-R

- ◆ Description Rail, Al 60005-T5
- **♦**Function The frame support the solar panel



UI-FB

- ◆ Description Foot base, Al 6005-T5
- ◆Function Fix front leg&rear leg on base



UI-EC

- Description End Clamp, Al 6005-T5& SUS 304
- **♦**Function Fix panel on the rail at the end of panel



UI-IC

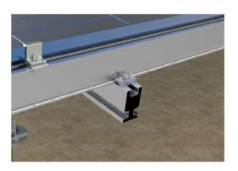
- Description Mid Clamp, Al 6005-T5& SUS 304
- ◆Function Fix panel on the rail in the inner part

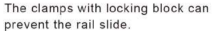


Ground Screw

- ◆ Description Ground Screw, Q235
- **♦**Function The basis of the system

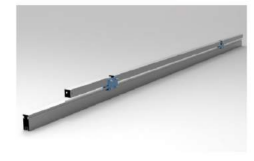
Advantages





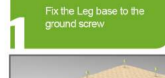


it be anti-skid and stronger.



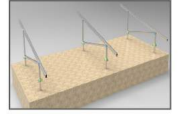
The ripples on the foot base can make Highly pre-assembled, save cost and time.

■ Brief Installation Guide

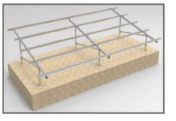




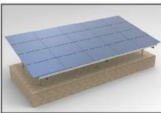














Solar Farm

Solar farm has been a classic applications of solar energy. Solar farm ont only generate the energy but also protect plants from the extreme weather and gather the heat for fast growing.



■ Components Parts



UI-AR-LA

- Description Leg Cap, Q235
- **♦**Function Fix Legs



UI-AR Pole (Y)

- Description AR Pole, Al6005-T5
- ◆Function This pole support the whole solar farm brackets



UI-AR Pole (W)

- ◆ Description AR Pole, Al6005-T5
- ◆Function This pole support the whole solar farm brackets

UI-AR Beam

- Description Beam, Extruded Aluminum Profile,Al 6005-T5
- **◆**Function To Connect AR poles



UI-AR Triangle support

- Description Triangle support, aluminum 6005-T5
- ◆Function Fix angle and supports the rail



UI-AR-SP

- ◆ Description Beam Splice, Extruded Aluminum Profile, Al 6005-T5
- **◆**Function To Connect Beam





UI-R

- ◆ Description Rail, Extruded Aluminum Profile, Al6005-T5
- **◆**Function The frame supports the solar panel



UI-IC

- Description Mid clamp, Al 6005-T5& SUS 304
- ◆Function Fix panel on the rail in the inner part

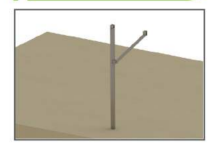


UI-EC

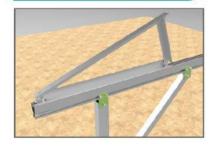
- ◆ Description End clamp, Al 6005-T5& SUS 304
- ◆Function Fix panel on the rail at the end of panel

■ Brief Installation Guide

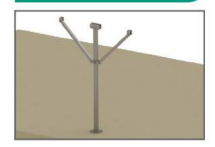
























■ Brief Introduction

- Installation Site:open field
- Moudle Angle: 0-60 degrees
- Max. Wind Speed: 60 m/s;
- . Snow Load: 1.4 KN/m²
- Material: Aluminum 6005-T5 & Q235;
- Warranty: 10 years warranty; 25 years service life.

Advantages

- Highly pre-assembled components before delivery significantly make installation cost-savings
- Easy installation with humanized user guide
- Reliable calculation and testing make the system to be more economic and safer

Ground Screw

Uisolar Ground Screw is made of Q235 material. We have flange top and tube top types with different specification. Our standard thickness is 3mm,3.5mm and 2.75mm and length with 1200mm, 1600mm, 1800mm,2000mm. The length and size could also be customized. It can be used for many kinds of application, like Timer-Frame Construction; Advertising and traffic systems; Urban, Garden and Landscape Consctruction; Hall and container Construction; Fencing Systems, Solar systems; Flag Poles & Banners etcs.

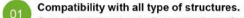


■ Brief Introduction

- Material:Q235
- Surface:Hot dip galvanization
- Thickness:3.0mm/2.75mm/3.5mm
- Series:Flange Top, Tube Top
- Warranty: 10 years warranty; 25 years service life.



Advantages



Our technical department will adapt the head of our ground screw piles to whatever the need of the customer is.

Foundation solution concrete free No need of Concrete base.

Surrounding areas remains unspoiled

The special configuration of our products allows the insertion without performing land preparation works, which allows a significant cost reduction.

Easy removal simple and easy to relocate One of the main advantages of our ground screw piles is the possibility of removing them, reducing the environmental impact and minimizing the removing costs.

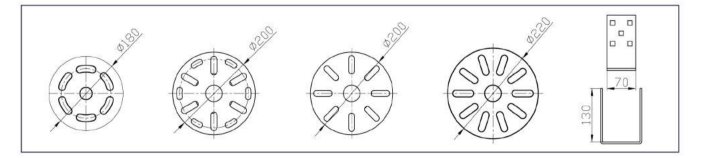
■ Ground Screw



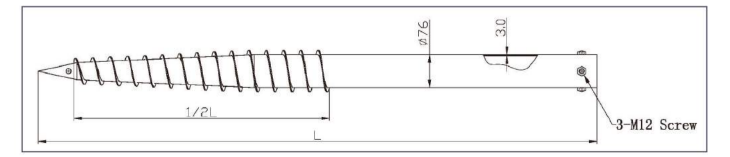
■ Specification

NO	Code1	Surface	Material	H(mm)	D(mm)	Galvanized Surface	Thickness
01	F76×L—2	Hot Galvanized		Customized	76	≥ 80 µm	
02	F76×L—4			Customized	76	≥ 80 µm	
03	F76×L		Q235	Customized	76	≥ 80 µm	3.5mm/ 2.75mm/
04	N76×L		Q255	Customized	76	≥ 80 µm	3.0mm
05	F76×L—A			Customized	76	≥ 80 µm	
06	F76×L— U			Customized	76	≥ 80 µm	

■ Flange Type



■ Tube Type



38

■ Production Process





■ Ground Screw Application

APPLICATIONS Versatile. individual. flexible

Timer-Frame Construction



Ideal for sustainable, efficient and long-term building ideas made with or entirely of wood.

The attractive and cost-efficient alternative thanks to quick and uncomplicated installation.





An ecologically and economically

optimal and modern solution

Quick, flexible and economical:

This is modern construction.

Fencing Systems

Hall and container Construction





The optimal solution for almost every terrain:

fast, stable and professional.

Long-term environmental soundness

and cost savings: The perfect foundation for every ground mounted system

Flag Poles & Banners

Easy Installation, efficiency and Flexibility

Advertising and traffic systems



> Projects

























Certificate









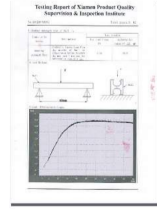
















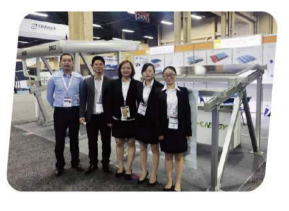


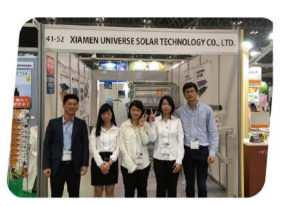


PV Show





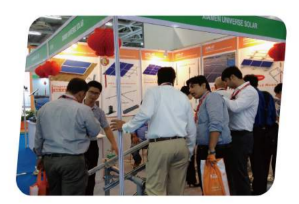












Packing and shipping







Beam assembly package





Ground screw package



Steel frame package

Voice from our Clients



