

Infinite Possibilities for Solar Integration













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The Mount Makers Co., Ltd. is a world-class technology provider, specialized in solar mounting systems, which is located in Jiangyin City, Jiangsu Province of China.

Our mounting structures are stringently manufactured in accordance with ISO9001-2008 standards. We provide not only products ,but also the solutions. Adhering to our innovative design concepts and operating ideas, our company is committed to providing economic and securing solutions for the global clients. Many years experience and successful cases made The Mount Makers a trusted partner and our high quality products are welcomed by customers all over the world. Now our company is a convincing brand in PV industry.

"Service and Creativity" is our company's spirits. We are now stepping a solid way and making efforts to close. We have confidence and ability to keep a good development of the new energy industry.

Concepts & Development

The Mount Makers fully understands the importance industry places on product quality, innovation, reliability, durability and the overall costeffectiveness of installation based on our knowledge and experience in solar mounting industry. These factors drive the direction of The Mount Makers' product design and development. The end product reflects the company's commitment to satisfying the industry's needs.

The Mount Makers maintains long-term strategic partnerships with many leading companies in solar industry and through them provides our products and solutions to Europe, Asia, Middle East and Africa etc. more than 20 countries.

1 Technology

Even attacked by strong typhoons, earthquakes, blizzard or in other s erious environment, our products are still very reliable. And this draw s good reputation from customers all around the world. We always fo cus on the customers satisfaction, thus we also pay lots attention on how to make the installation easier. On this basis, we put lots of pow er on developing new products and employee training. In this way we provide better products to our customers.





Service

Our team will provide you a full range service from pre-sales to after sales. Our salesperson will use their experience, their knowledge and their attitude to better understand the customers need and help them acknowledge our products. With our motto "Customers are the lifeline of company", we will listen carefully and address the needs of each customer, and then support our customers' work better.

3 Solution

For every project we will ask our customers to provide installment re quirement and geographical conditions. Basing on this, we than provide the best solution to our customers. The cost of the structure is one thing, and we also consider about the installment cost. We will communicate with our customers again and again until we confirm about all the details. In the other word, we are not only the supplier, but also as a consultant.



Honors of company













- 1. Germany 2MW
- 2. USA 1MW
- 3. Japan 500KW
- 4. Germany 15MW
- 5. Slovenia 25KW
- 6. Italy 4MW
- 7. China 1.3MW
- 8. Queensland 52.5KW
- 9. Japan 1MW
- 10. China 636KW



























- 1. Australia 25KW
- 2. Japan 272KW
- 3. Germany 15MW
- 4. China 2MW
- 5. Italy 5MW
- 6. Italy 1MW
- 7. England 1.5MW
- 8. Japan 1.13 M W
- 9. Japan 800KW
- 10. Spain 500KW
- 11. Japan 1MW
- 12. Japan 2.5 M W
- 13. Japan 2MW









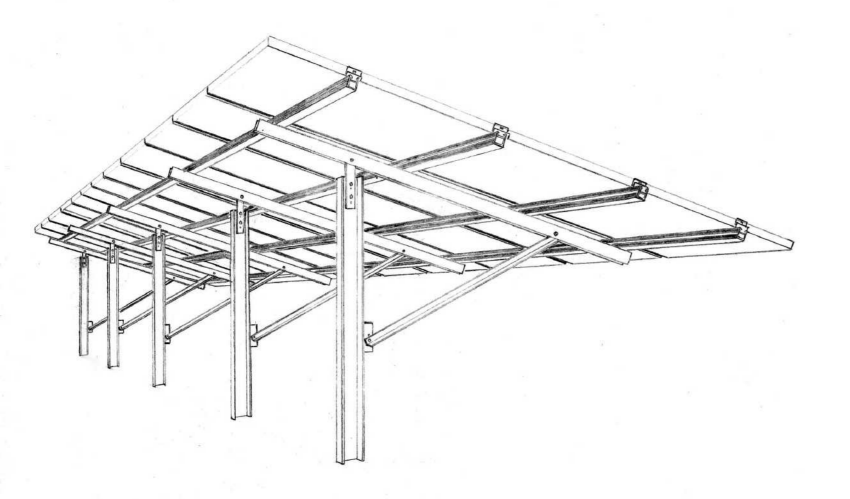


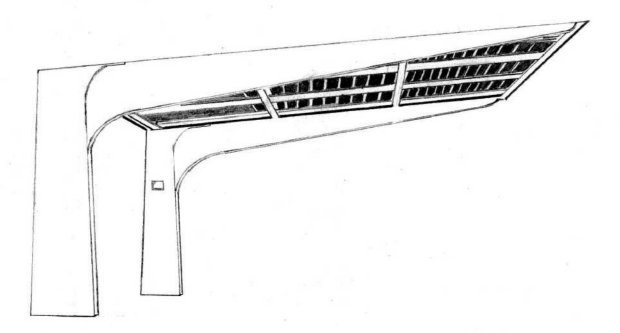












The Mount Makers Product Range

SolaStrut® Tin Roof Mounting System
SolaStrut® Tile Roof Mounting System
SolaStrut® SolarBallast- I
SolaStrut® SolarBallast-Ⅱ
SolaStrut® SolarBallast-III
SolaStrut® SolarMatrix- I13
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EcoStrut® Carport25
EcoStrut® Agricultural Greenhouse27





SolaStrut Tin Roof Mounting System

The Universal Rooftop Mounting System



The Mount Makers SolaStrut Tin Roof Mounting System is suitable for most types of tin roofs worldwide. It provides a simple and costeffective solution for mounting all framed and frameless solar panels currently on the market. The Mount Makers' range of mounting interfaces provide fast and intelligent fixation for different tin roofs, so it's readily available for virtually every conceivable mounting application.

Technical Features	
Installation Site	Tin roof
Wind Load	88m/ s
Snow Load	20cm
Span range	1.2m~1.7m
Distance between modules and roofs	About 100mm
Applicable Module:	Framed or frameless
Module Orientation:	Landscape or portrait
Standards:	AS/NZS 1170 GB50009-2012 DIN1055
Material:	AL 6005-T5, anodised
Service Life:	25 Years

	Key Benefits
Easy Installation	
Planning and highly the solution time a	y pre-assembled system making nd cost effective.
Versatile Application	on
	f clamps or brackets , SolaStrut Tin Roof s suitable for most roofing types.
Great Compatibilit	у
-	sal PV mounting system, SolaStrut Tin Roof is lost of the framed or frameless PV modules
High Quality	
	ol over materials and finished products ensure and long life for your installation.
10 Years Warranty	
The Mount Makers	s provides a 10 years product warranty for d.

SolaStrut Tin Roof Parts

SolaStrut Rail XR-R-002



⊙ AL6005-T5,anodised Standard length: 1100mm/1750mm 2100mm/4200mm

XR-RS-002

SolaStrut Rail Joiner



⊙ AL6005-T5, anodised

XR-IC



SolaStrut Inter Clamp

⊙ 35mm,40mm,46mm,

Silver or black

XR-EC



SolaStrut End Clamp

⊙ 35mm,40mm,46mm,

⊙ Silver or black

XR-FD-002



SolaStrut Standard L Feet



- Standard L Feet ⊙ Standard T Bolt 25mm
- ⊙ Lock Washer 8 A2
- ⊙ Spring Washer M8 ⊙ Wood screw ST6.3*80mm

XR-FD-002-H



- SolaStrut Hanger Bolt
- \odot Hanger Bolt ⊙ L-clamp ⊙ Rubber
 - \odot Lock washer M10
 - ⊙ Flange Nut M10

SolaStrut Earthing Plate

XR-EL-01



SolaStrut Earthing Lug



⊙ AL 6063-T5 and SUS304 Hex \odot Socket Head Bolt M8 X 25 A2-70

XR-EP



⊙ SUS 304



SolaStrut Tile Roof Mounting System

The Universal Rooftop Mounting System

The Mount Makers SolaStrut Tile Roof Mounting System is ideal for installations on pitched, tile roofs inclined anywhere between 5° and 60°. It accommodates all framed and frameless solar panels currently on the market. The Mount Makers' range of mounting interfaces provide fast and intelligent fixation for different tile roofs, so it's readily available for virtually every conceivable mounting application.



Technical Features	
Installation Site	Pitched or tile roof
Wind Load	88m/s
Snow Load	70cm
Span range	0.6m~1.5m
Distance between modules and roofs	About 100mm
Height tolerance	\pm 15mm
Applicable Module:	Framed or frameless
Module Orientation:	Landscape or portrait
Standards:	AS/NZS 1170 MCS012 DIN1055
Material:	AL 6005-T5, anodised
Service Life:	25 Years

Key Benefits
Easy Installation
Planning and highly pre-assembled system making the solution time and cost effective.
Versatile Application
With a full range of hooks or brackets,SolaStrut Tile Roof Mounting System is suitable for most roofing types.
Great Compatibility
Design as a universal PV mounting system, SolaStrut Tile Roof is compatible with most of the framed or frameless PV modules on the market.
High Quality
Strict quality control over materials and finished products ensure optimum strength and long life for your installation.
10 Years Warranty
The Mount Makers provides a 10 years product warranty for your peace of mind.

SolaStrut Tile Roof Parts

SolaStrut Rail XR-R-002



Standard length: 1100mm/1750mm

\odot AL6005-T5,anodised 2100mm/4200mm

XR-RS-002



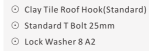
SolaStrut Rail Joiner

⊙ AL6005-T5, anodised

XR-TH-01



SolaStrut Clay Tile Hook



⊙ Spring Washer M8

⊙ Wood screw ST6.3*80mm

XR-TH-08



SolaStrut Clay Tile Hook

- ⊙ Clay Tile Roof Hook(Adjustable) ⊙ Hexagon Head Bolt
- ⊙ Lock Washer 8 A2 ⊙ Spring Washer M8
- ⊙ Wood screw ST6.3*80mm

XR-IC



SolaStrut Inter Clamp

⊙ Silver or black

⊙ 35mm,40mm,46mm,

XR-EC



SolaStrut End Clamp

⊙ 35mm,40mm,46mm, ⊙ Silver or black

XR-EL-01







XR-EP

SolaStrut Earthing Plate



⊙ SUS 304





SolaStrut Clamp

XR-IC-TF-1

SolaStrut Inter Clamp, Thin Film



- ⊙ 5mm-9mm range
- Silver or black

Tin Roof Clamp

XR-TB-005 SolaStrut Standing Seam Roof Bracket



- ⊙ Standing Seam Roof Bracket
- ⊙ Inside Hexagon head bolt M8*25
- ⊙ Lock washer 8 A2
- ⊙ Spring washer M8

XR-FD-005

SolaStrut Tin Bracket



- ⊙ Tin Bracket
- ⊙ Rubber
- ⊙ Tapping screw ST6.3*25mm

SolaStrut SS Tin Bracket





- ⊙ SS Tin Bracket
 - ⊙ Rubber
 - ⊙ Tapping screw ST6.3*25





- Deck Ultra Interface
- \odot Compatible with tilt legs and

Tile Roof Hook

XR-TH-02



SolaStrut Clay Tile Hook

- ⊙ Clay Tile Roof Hook
- ⊙ Standard T Bolt 25mm
- ⊙ Lock Washer 8 A2
- ⊙ Spring Washer M8
- ⊙ Wood screw ST6.3*80mm
- XR-TH-10

SolaStrut Heavy Clay Tile Hook



- ⊙ Heavy Clay Roof Hook(Adjustable)
- ⊙ Hexagon Head Bolt M8 X25
- Lock Washer 8 A2
- Spring Washer M8
- ⊙ Wood screw ST6.3*80mm

XR-EC-TF-1 SolaStrut End Clamp, Thin Film



- ⊙ 5mm-9mm range
- ⊙ Silver or black

XR-TB-006

SolaStrut Universal Roof Bracket



- Universal Roof Bracket
- ⊙ Hexagon head bolt M8*70
- ⊙ Lock washer 8 A2
- ⊙ Spring washer M8

XR-R-012

SolaStrut U Tin Bracket



- ⊙ U Tin Bracket
- Rubber
- ⊙ Tapping screw ST6.3*80mm

XR-TB-007

SolaStrut Kliplok Interface 406/700



- ⊙ Kliplok 406,Kliplok 700, Speed
- ⊙ Hex Socket Head Bolts M8 x25 A2-70
- clamps

XR-TH-06

SolaStrut Heavy Clay Tile Hook



- Heavy Clay Roof Hook ⊙ Standard T Bolt 25mm
- ⊙ Lock Washer 8 A2
- ⊙ Spring Washer M8
- ⊙ Wood screw ST6.3*80mm

ZJJK-TH-01



SolaStrut Flat Tile Hook

- ⊙ Standard T Bolt 25mm ○ Lock Washer 8 A2

- ⊙ Flat Tile Roof Hook
- ⊙ Wood Screw ST6.3*80

Other Roof Mounting System

XR-TL-10/15,15/30,30/60



XR-TF-10/15,15/30,30/60



SolaStrut Tilt Legs, adjustable

- \odot 10 to 15, 15 to 30 and 30 to 60 degree range
- Square tubes and thick aluminum tube wall
- ⊙ Larger Max. support spacing then others
- ⊙ Corrosion resistant wood screws
- ⊙ EPDM waterproof gaskets
- ⊙ 1 screw option or 2 screws options through the roofing material into purlins

SolaStrut Triangle Frame, adjustable

- ① 10 to 15, 15 to 30 and 30 to 60 degree range
- ⊙ Thick angle aluminum profile
- Larger Max. support spacing then others
- ⊙ Corrosion resistant wood screws and EPDM waterproof
- \odot Suitable for application on metal sheet roof and concrete foundation.

Other Parts

SolaStrut Panel Clip XR-PC



XR-WR-FB



SolaStrut Waterproof rubber



XR-IB

- ⊙ SUS 304 or aluminum
- ⊕ Hex Socket Head Bolt M8 x 25

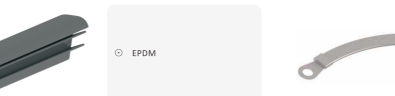
SolaStrut Isolator Bracket

- A2-70 ⊙ Weatherproof
- Customized size

XR-EL-02

SolaStrut Electric Lead

⊙ CU or Al



SolaStrut SS Cable Tie, Ball-Lock



XR-CT-BL

- ⊙ 5mm x 200mm/350mm
- ⊙ Ball Lock type ⊙ SUS 304
- Silver or PVC coating



- SolaStrut SS Cable Tie, Ladder
- ⊙ 5mm x 200mm/350mm
 - ⊙ Ladder type ⊙ SUS 304
 - ⊙ Silver or PVC coating







SolaStrut SolarBallast I

The Universal Non-Penetrating PV Mounting System

SolaStrut SolarBallast I is a non-penetrating mounting system for flat roof installation. It has been developed as a universal framed PV module mounting system suitable for tilt angles of 5 degree. The portable design makes the installation easily, and the whole stainless steel makes the structure stronger and keeping away from rust.





Technical Features	
Installation Site	Flat roof
System Tilt Angle	5°
Wind load	30m/s
Snow load	30cm
Base Design	Anti-slipping
Applicable Module	Framed
Module Orientation	Landscape
Standards	JIS C8955:2017 BS EN 1991-1-1-4:2005
Structure Material	Stainless steel
Service Life	25 years

	Key Benefits
Easy Installation	
Portable design mak	es the installation easily and cost effective.
Non-Penetrating	
Combines the best or roof with fasteners.	f ballast to avoid the need for penetrating the
Great Compatibility	
	rsal PV mounting system, SolaStrut SolarBallas most of the framed PV modules on the market
High Quality	
	l over materials and finished products ensure nd long life for your installation.

XR-YJ-01

Solarballast –I Front foundation



 Stainless steel Shot blasting

XR-YJ-02

Mid foundation



 Stainless steel Shot blasting

XR-YJ-03

Rear Foundation



 Stainless steel Shot blasting

XR-EC-006

End clamp



 Anodised aluminum ⊙ M8 A2-70 Hex socket Head Bolt

XR-GJ-002

Separator



 Anodised aluminum ⊙ M8 A2-70 Hex Bolt



SolarBallast Long Base

SolarBallast Back Wind Deflector

SolaStrut SolarBallast | |

The Universal Non-Penetrating PV Mounting System



SolaStrut SolarBallast II is a non-penetrating mounting system for commercial flat roof installation. It has been developed as a universal framed PV module mounting system suitable for tilt angles of 20 degree. The flexible and scalable design makes SolarBallast II your premium solution for flat roofs. Combing ballast and wind shield, The Mount Makers reduces the load to the roof.

,		
Technical Features		
Installation Site	Flat roof	
System Tilt Angle	20°	
Wind load	40m/s	
Snow load	70cm	
Applicable Module	Framed	
Module Orientation	Landscape	
Standards	TUV IBC 2006	
Bottom Material	SIKA Non-slip mat	
Structure Material	Anodised aluminum	
Service Life	25 years	

	Key Benefits
Easy Ins	tallation
	g and highly pre-assembled system making the time and cost effective.
Non-Per	netrating
	es the best of ballast and wind shield to avoid the need etrating the roof with fasteners.
Great Co	ompatibility
	d as a universal PV mounting system, SolaStrut SolarBallast atible with most of the framed PV modules on the market.
High Qu	ality
	uality control over materials and finished products ensure m strength and long life for your installation
10 Years	s Warranty
	unt Makers provides a 10 years product warranty for ace of mind.

XR-TF-SB

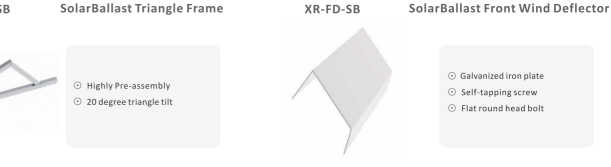
XR-SB-SB





XR-LB-SB

Anodise aluminum ⊙ AL6063 Non-slip mat



SolarBallast Short Base

Anodise aluminum

⊙ AL6063

⊙ Non-slip mat



XR-BD-SB

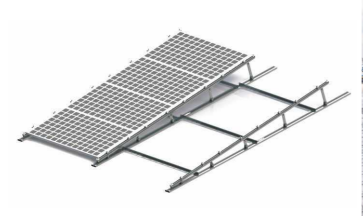




SolaStrut SolarBallast III

The Universal Non-Penetrating PV Mounting System

SolaStrut SolarBallast III is a non-penetrating mounting system for flat roof installation. It hasbeen developed as a universal framed PV module mounting system suitable for tilt angles of 5 degree.



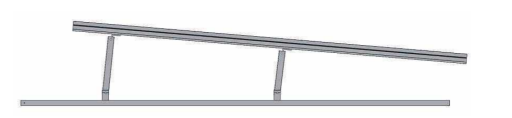


Technical Features	
Installation Site	Flatroof
System Tilt Angle	5°
wind load	41m/ s
Snow load	70cm
Base Design	Anti-slipping
Applicable Module	Framed
Module Orientation	Landscape
Standards	JIS C8955:2017
Material	Anodised aluminum
Service Life	25 Years

Key Benefits
Easy Installation
Planning and highly pre-assembled system making the solution time and cost effective.
Non-Penetrating
Combines the best of ballast to avoid the need for penetrating the roof with fasteners.
Great Compatibility
Designed as a universal PV mounting system, SolaStrut SolarBallest III is compatible with most of the framed PV modules on the arket.
High Quality
Strict quality control over materials and finished products ensure optimum strength and long life for your installation
10 Years Warranty
The Mount Makers provides a 10 years product warranty for your peace of mind.



main parts① Anodised aluminum Pre installation



main parts② Anodised aluminum Pre installation

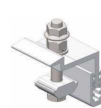
XR-IC-013



Inter Clamp



XR-EC-021



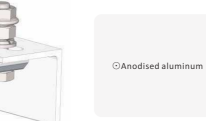
End Clamp

⊙Anodised aluminum The thickness of panel can be corresponded between 30mm to 46mm.

XR-LDT-007



Wind Deflector



Oblique beam



XR-LDT-007

XR-SN-009

⊙Anodised aluminum

XR-RS-003-2



Base Rail Connector

⊙Anodised aluminum





Cable-Stayed



 $\odot {\sf Anodised\, aluminum}$

XR-FD-001



SolaStrut SolarMatrix-I

The Most Effective Ground Mount Solution for Residential through to Utility Scale



The Mount Makers SolaStrut SolarMatrix-I is one of the most innovative, pre-assembled support and durable ground mount system. It is designed to be mounted in poured concrete pads or on ground screws. This system is in commonly use for residential through to utility scale worldwide. By using high quality engineered components, SolaStrut SolarMatrix-I saves developers, operators and installers time and money when delivering large scale projects.

Patent number: ZL 2016 2 0115850.0/ JP 3204297

Technical Features	
Installation Site:	Open field
Foundation:	Concrete Base or ground screw
System Tilt Angle:	Generally 0-33 degree and other special angles
Wind Load:	88m/s
Snow Load:	70cm
Applicable Module:	Framed or frameless
Module Orientation:	Landscape or portrait
Standards:	AS/NZS 1170 JIS C8955:2017 DIN1055 IBC 2006 BS EN 1991-1-1-4:2005
Material:	Anodised aluminum
Service Life:	25 Years

	Key Benefits
Easy I	nstallation
	ing and highly pre-assembled system making the on time and cost effective.
Versa	tile Application
	rounding of open area plants on concrete foundations or nd screw for residential through to utility scale.
Great	Compatibility
SolarN	n as a universal PV mounting system, SolaStrut Matrix- Γ is compatible with most of the framed meless PV modules on the market.
High (Quality
	quality control over materials and finished products ensure um strength and long life for your installation.
10 Yea	rs Warranty
	lount Makers provides a 10 years product warranty for peace of mind.

XR-FC-SM-I XR-B-001 XR-R-001

SolarMatrix-I Column



- ⊙ Anodised aluminum
- ⊙ Pre-assembled
- ⊙ Flexible



- - ⊙ 100mm x 100mm or 100mm x 200mm

SolarMatrix-I Column Base

 \odot Anodised aluminum





 Anodised aluminum Customized Length



SolarMatrix-I Beam Splice

 Anodised aluminum ⊙ Standard Length: 400mm

SolarMatrix-I SolarMatrix-I Rail



- O Anodised aluminum ⊙ Standard Length: 3100mm or 4100mm



XR-RS-001

SolarMatrix-I Rail Splice

 Anodised aluminum ⊙ Standard Length: 400mm

XR-CDT-001 SolarMatrix-I Diagonal Tie



- Anodised aluminum
- \odot Thick aluminum wall





XR-EC-SM-I

- $\odot \ \ Anodised \ aluminum$
- ⊙ Universal

XR-IC-SM-I SolarMatrix-I Inter Clamp



XR-BE-SM-I

- O Anodised aluminum ⊙ Flexible

SolarMatrix-I Beam End Cap



SolarMatrix-I End Clamp



- ⊙ Anodised aluminum
- ⊙ Flexible



SolarMatrix-I Rail End Cap

⊙ ABS

 \odot ABS





SolaStrut SolarMatrix-II

The Cost-Effective Ground Mount Solution for Large Scale Project

The Mount Makers SolaStrut SolarMatrix-II uses hotdip galvanized, high class steel pipe either embedded directly into the ground, fixed with anchor bolts into concrete or mounted on ground screws. The system is ideally suited to pre-assembly and is suitable for uneven surfaces. The solution is mostly common used in solar scale project with most cost-effective.

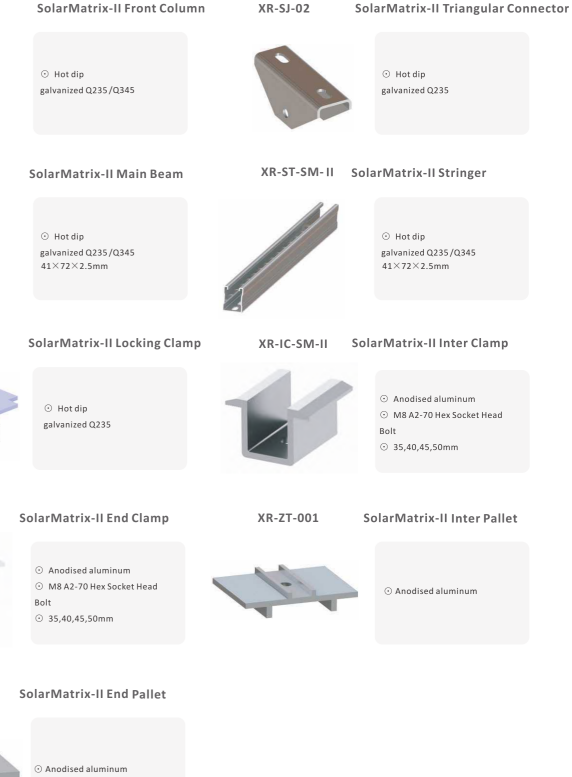




Technical Features	
Installation Site:	Open field
Foundation:	Concrete Base or ground screw
System Tilt Angle:	0~40 degree
Wind Load:	38m/s
Snow Load:	100cm
Applicable Module:	Framed or frameless
Module Orientation:	Landscape or portrait
Standards:	JIS C8955:2017 DIN1055 IBC 2006 BS EN 1991-1-1-4:2005
Material:	Hot Dip galvanized Q235,80 μm
Service Life:	25 Years

	Key Benefits
	Easy Installation
screw	Planning and highly pre-assembled system making the solution time and cost effective.
	Versatile Application
	The grounding of open area plants on concrete foundations or ground screw for residential through to utility scale.
	Great Compatibility
	Design as a universal PV mounting system, SolaStrut SolarMatrix- II is compatible with most of the framed or frameless PV modules on the market.
	High Quality
	Strict quality control over materials and finished products ensure optimum strength and long life for your installation.
80 µm	10 Years Warranty
	The Mount Makers provides a 10 years product warranty for your peace of mind.

XR-FC-SM-02 SolarMatrix-II Front Column ⊙ Hot dip galvanized Q235/Q345 XR-MB-SM-II SolarMatrix-II Main Beam \odot Hot dip galvanized Q235/Q345 41×72×2.5mm XR-LC-SM-II ⊙ Hot dip galvanized Q235 XR-EC-SM-II SolarMatrix-II End Clamp $\odot \ \ Anodised \ aluminum$ ⊙ M8 A2-70 Hex Socket Head Bolt ⊙ 35,40,45,50mm XR-BT-001





SolaStrut SolarMatrix-III

The Cost-Effective Ground Mount Solution for Large Scale Project





The Mount Makers SolaStrut SolarMatrix-III is made of all-aluminium alloy and has better corrosion resistance than steel. As a new type of sunlight folding bracket, it has the characteristics of wide application, adjustable angle and simple construction. After rigorous calculation and testing, the bracket can also be installed and used in harsh environment.

Technical Features	
Installation Site:	Open field
Foundation:	Concrete Base or ground screw
System Tilt Angle:	0~45 degree
Wind Load:	38m/s
Snow Load:	85cm
Applicable Module:	Framed or frameless
Module Orientation:	Landscape
Standards:	JIS C8955:2017 DIN1055 AS/NZS 1170 Euro Code8
Material:	Anodised aluminum
Service Life:	25 Years

	Key Benefits
Easy Installa	tion
	I highly pre-assembled system making the e and cost effective.
Versatile Ap	plication
_	ng of open area plants on concrete foundations or w for residential through to utility scale.
Great Comp	atibility
SolarMatrix-	niversal PV mounting system, SolaStrut III is compatible with most of the framed PV modules on the market.
High Quality	
	control over materials and finished products ensure ength and long life for your installation.
10 Years Wa	rranty



SolaStrut Truss

⊙AL6005T5, anodised ⊙Pre installation



XR-B-001

SolaStrut Skew Beam

⊙AL6005T5, anodised



SolaStrut Rail

⊙AL6005T5, anodised





EcoStrut Column

⊙AL6005T5, anodised

XR-FD-020



SolaStrut Column Joiner

⊙AL6005T5, anodised

XR-IC-SB-26



⊙AL6005T5, anodised

SolaStrut Inter Clamp

XR-EC-020-40 SolaStrut End Clamp

⊙AL6005T5, anodised



XR-MB-SM-II



Single Pile Rail

SolaStrut Single Pile

The Universal Adjustable Single Pile Mount Solution

The Mount Makers SolaStrut Single Pile use hot dip,galvanized,ÿ-shaped pile as thecolumn and embedded directly into the ground.It has been developed as a universalframed or frameless PV module mounting systemsuitable for tile tilt angles from 10 degree to 60 degree.



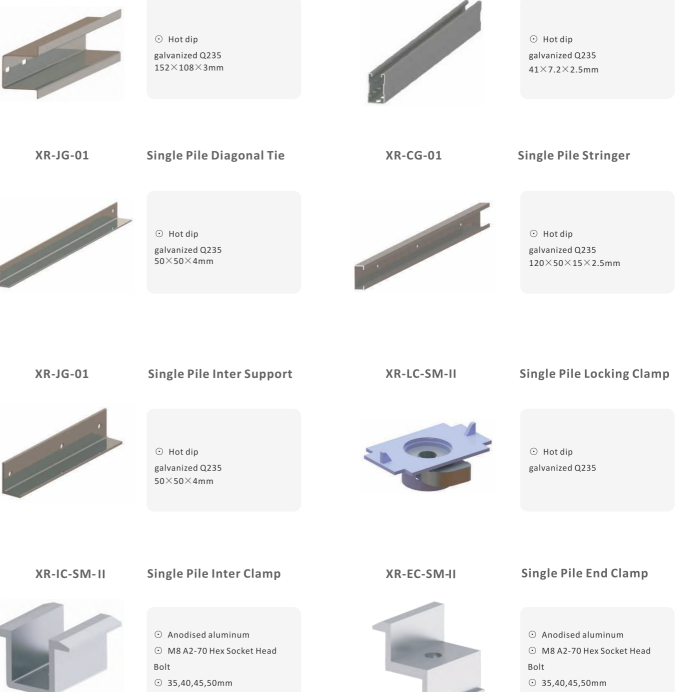


Patent number: ZL 2016 20976035.3/ JP 3207919

Technical Features	
Installation Site	Open field
Foundation	Pile
Soil conditions	Non-sandy
Wind load	36m/s
Snow load	55cm
Applicable Module	Framed or frameless
Module Orientation	Portrait
Standards	JIS C8955:2017 DIN1055 IBC 2006 BS EN 1991-1-1-4:2005
Structure Material	Hot dip galvanized Steel
Service Life	25 years

	Key Benefits
Easy Installa	ition
Portable de	esign makes the installation easily and cost effective.
Versatile A	pplication
The ground	ing of open area plants for big project.
Great Comp	atibility
_	universal PV mounting system, SolaStrut Single Pile is with most of the framed or frameless PV modules on
High Quality	1
	y control over materials and finished products ensure ength and long life for your installation.
10 Years Wa	rranty

XR-SP



Single Pile Column





SolaStrut Montanic Racking

The Special Montanic Mount Solution

The Mount Makers SolaStrut Montanic Racking use hot-dip galvanized and aluminum structure. It has been developed as a universal framed or frameless PV module mounting system suitable for tilt angles from 0 to 40 degree. The solution is specially used for the project installed on the uneven ground.





Patent number: ZL 2015 2 0636693.3/ JP 3200837

Technical Features		
Installation Site	Open field	
Foundation	Ground screw	
System Tilt Angle	10~40 degree	
Wind load	41m/s	
Snow load	100cm	
Applicable Module	Framed or frameless	
Module Orientation	Landscape or Portrait	
Standards	JIS C8955:2017 DIN1055 IBC 2006 BS EN 1991-1-1-4:2005	
Structure Material	Hot dip galvanized steel and Anodised aluminum	
Service Life	25 years	

Key Benefits		
Easy Installation		
	Planning and highly pre-assembled system making the solution time and cost effective.	
	Targeted Application	
The grounding of open area plants for uneven land. Can adjust the angle from every direction.		
G	reat Compatibility	
F	Design as a universal PV mounting system, SolaStrut Montanic Racking is compatible with most of the framed or frameless PV modules on the market.	
Н	ligh Quality	
	trict quality control over materials and finished products ensure optimum strength and long life for your installation.	
10	0 Years Warranty	
	The Mount Makers provides a 10 years product warranty for your peace of mind.	

XR-N76*XXXX



XR-JG-01

Montainic Ground Screw



Montanic Diagonal Tie

XR-LZ-05

Montanic Column



⊙ Hot dip galvanized Q235

Cardan shaft ⊙ M8T-bolt

⊙ 0~100mm adjustable range

Montanic hoop

XR-BG-01





 \odot Hot dip galvanized Q235

XR-MB-SM-I



SolarMatrix-I Main Beam

⊙ Hot dip

galvanized Q235

 Anodised aluminum Customized Length

XR-BS-SM-I



SolarMatrix-I Beam Splice

 Anodised aluminum ⊙ Standard Length: 400mm

XR-SB-SM-I





- SolarMatrix-I SolarMatrix-I Rail
 - Anodised aluminum ⊙ Standard Length: 3100mm or 4100mm

XR-LC-SM-I

SolarMatrix-I Locking Clamp



Anodised aluminum

Universal

XR-IC-SM-I



SolarMatrix-I Inter Clamp



XR-BE-SM-I

SolarMatrix-I Beam End Cap



Anodised aluminum

Flexible

⊙ ABS

XR-EC-SM-I SolarMatrix-I End Clamp



Anodised aluminum

Flexible

XR-RE-SM-I



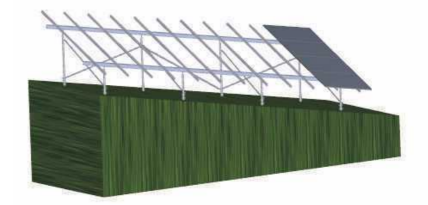
SolarMatrix-I Rail End Cap

⊙ ABS





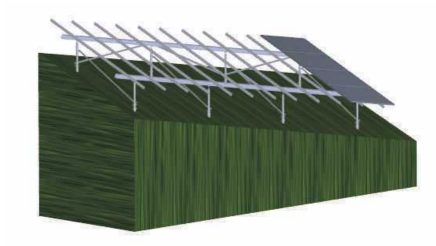
24



west-east10°~north-south0°



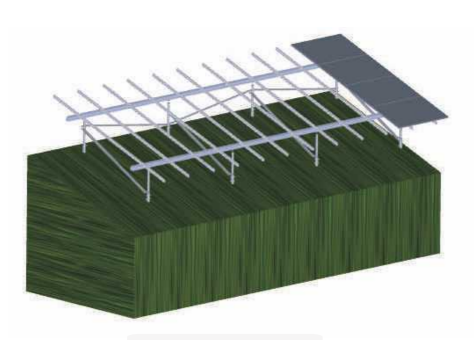
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west-east20°~north-south20°



west-east0°~north-south20°





EcoStrut Carport

The Multifunctional Solar-powered Carport Solution

The Mount Makers EcoStrut Carport is the most versatile solar carport solution on the market offering several different design options for both single and double rows of parking. Utilizing state of the art production processes, we are able to achieve longer spans between foundations reducing cost and simplifying the installation pprocess. No on-site welding or cutting is necessary to construct this streamlined and architecturally pleasing solar carport.





Technical Features	
Installation Site	Utilizing parking areas
Foundation	Micropile, drilled shaft, and fully ballasted
Tile Angle	5 degree
wind load	46m/ s
snow load	150cm
Applicable Module	Any size framed
Module Orientation	Landscape
Standards	JIS C8955:2017 DIN1055 IBC2006 BS EN 1991-1-1-4: 2005
Material	Anodised aluminum
Service Life	25 Years

	Key Benefits	
Ea	sy Installation	
	anning and highly pre-assembled system making the solution me and cost effective.	
Gr	eat Compatibility	
Designed as a universal PV mounting system, EcoStrut Carport is compatible with most of the framed PV modules on the market.		
Hi	gh Quality	
	rict quality control over materials and finished products ensure otimum strength and long life for your installation	
10) Years Warranty	
	e Mount Makers provides a 10 years product warranty for ur peace of mind.	

XR-R-016

EcoStrut Rail





XR-RS-007



EcoStrut Rail Joiner



⊙AL6005-T5, anodised

XR-B-004



EcoStrut Main Beam



⊙AL6005-T5, anodised

XR-BC-004



EcoStrut Beam Splice



⊙AL6005-T5, anodised

XR-FC-004



EcoStrut Column



XR-FD-008



EcoStrut Column Joiner



⊙AL6005-T5, anodised

XR-C-004



EcoStrut Locking Clamp





\odot AL6005-T5, anodised T-bolt M8*35



XR-IC-SB-26



EcoStrut Inter Clamp



⊙AL6005-T5, anodised ⊙Inside Hexgon head bolt M8*55

XR-EC-006-40 **EcoStrut End Clamp**



⊙AL6005-T5, anodised $\odot Inside \, Hexgon \, head \, bolt \,$



EcoStrut Agricultural Greenhouse

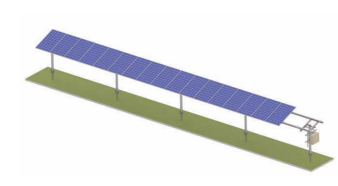




Technical Features		
Installation Site	agricultural land	
Foundation	single tube	
Basic elevation	2500mm~3000mm	
Span range	5000mm~5500mm	
light transmission	30%	
wind load	41m/ s	
snow load	150cm	
Applicable Module	Framed or frameless	
Module Orientation	Landscape or Portrait	
Standards	JIS C8955:2017 DIN1055 IBC2006 BS EN 1991-1-1-4: 2005	
Material	Aluminum	
Service Live	25 Years	

	Key Benefits
Easy In	stallation
	ing and highly pre-assembled system making the solution nd cost effective.
Specia	lapplications
require	acket system can be designed according to customer ments. Adjustment range is 0-45 degrees. Agricultural es can operate adequately.
Great (Compatibility
Greenh	ed as a universal PV mounting system,EcoStrut Agricultural ouse is compatible with most of the framed or frameless lules on the market.
High Q	uality
Strict o	uality control over materials and finished products ensure
optimu	ım strength and long life for your installation.
10 Year	s Warranty
	ount Makers provides a 10 years product warranty for eace of mind.

EcoStrut Agricultural Greenhouse





Technical Features		
Installation Site	agricultural land	
Foundation	single tube	
Basic elevation	2500mm~3000mm	
Span range	5000mm~5500mm	
light transmission	30%	
wind load	41m/s	
snow load	150cm	
Applicable Module	Framed or frameless	
Module Orientation	Landscape or Portrait	
Standards	JIS C8955:2017 DIN1055 IBC2006 BS EN 1991-1-1-4:2005	
Material	Aluminum	
Service Live	25 Years	

Key Benefits
sy Installation
lanning and highly pre-assembled system making the solution ime and cost effective.
pecial applications
is bracket system can be designed according to customer quirements. Adjustment range is 0-45 degrees. Agricultural achines can operate adequately.
eat Compatibility
esigned as a universal PV mounting system, EcoStrut Agricultural eenhouse is compatible with most of the framed or frameless modules on the market.
gh Quality
rict quality control over materials and finished products ensure otimum strength and long life for your installation.
Years Warranty
ne Mount Makers provides a 10 years product warranty for

your peace of mind.