





History

18GW Milestone





2020. 12GW Milestone

Solar Tracking Launched





2018. Set up Offices in the United States and Korea

2016-2017.

Development of product options to support US Markets



2015. **4GW Milestone**

2012.~2015

Set Up Offices in Australia, Netherlands, & Thailand





2011.

Acquired Certifications For Mounting Products



2010. Foundation Chiko Solar Specializes In Solar Mounting Structure

2007.





Certification

Chiko R&D team, of more than 10 peoples, 4 designers and 7 civil engineers leading by the doctor who registered as the 1st class structural engineer in China, is the members of various international organizations to set the standards for our products. Currently, Chiko products owns several certifications by the third parties, such as: SGS,Gamcorp, Intertek, and SPAD etc. We Continuously accelerate the developing of new products and technologies, from its strength in fixed solar mounting to solar tracking system and energy storages.





























Patents











Production

Chiko strives towards high operational efficiency, resulting in lower operational costs. Currently, we operate two manufacturing facilities in Shanghai and Suqian. Both of these facilities total 30,000 square meters, (322,917 square feet), consisting of 8 production lines which allow Chiko to maintain 8GW of annual capacity for aluminum and steel manufacturing and production. In early 2020, our focus has been increasing automation within our facilities impacting our automation processing, machining, cleaning and packing. These technological automation advancements will allow Chiko to maintain our leading position in the solar industry.



Culture

Mission: Adhere to innovation

To meet customers' requirements

To win global market

To keep excellent and professional

To build first-class green energy CHIKO brand

Value: Communication

Win-win Benefits Cooperation,

Service

Competition

Spirit: Professional focus

Full participation;

Great unity,

Open and profound mind

Vision:

Sincere credibility and top-level of service

Scientific standard and high-quality of products



Index

TILE ROOF MOUNT BRACKET Pantile Mount Side Fixing Pantile Mount Bottom Fixing Flat Tile Mount Crown Mount Asphalt Shingle Mount Standoff Mount Stainless Steel Hook	1-8
≫ METAL ROOF MOUNT BRACKET	9-16
L Feet Mount Hanger Bolt Mount Trapezoidal Clamp Mount Rail-Free Mount Lysaght Klip-lok Mount E-LOCK Mount Tilt Mount Standing Seam Clamps	
>> FLAT ROOF MOUNT BRACKET	17-24
Ballast I-2 Mount Ballast I-3 Mount B allast III Mount Ballast VI Mount Adjustable Aluminum Triangular Mount Fixed Aluminum Triangular Mount Classic Rail #7 Infit Rail	
→ GROUND MOUNT	25-31
Aluminum T2VC Mount Steel U2V Mount Steel Pipe Mount Pile-Driven Mount Single Pole Carport Four Poles Carport Adjustable Steel Ground Mount	
>> ROOFTOP GROUNDING	32
→ GROUND SCREW & ANCHOR	33-34
	35-37
Cable Clip Stainless steel cable tie PV Connectou PV Cable	
> PROJECTS REFERENCE	38-40

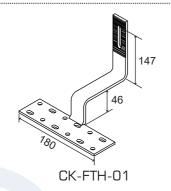


TILE ROOF MOUNT BRACKET

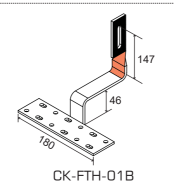
Pantile Mount Side Fixing



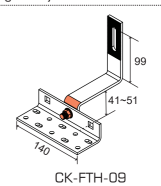




Landscape Oritention

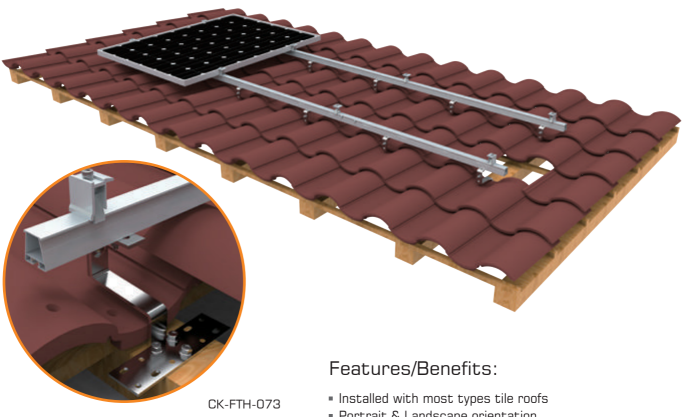


Height Adjustable





Pantile Mount Bottom Fixing

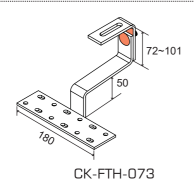




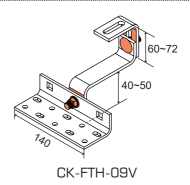


- Portrait & Landscape orientation
- Pre-assembled
- Made of SUS 304
- Height adjustable
- Easy installation
- Firmly bottom fixing

Height adjustable over tile



Height adjustable at batten

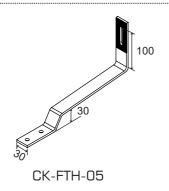




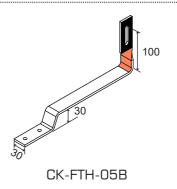
Flat Tile Mount



Portrait oritention

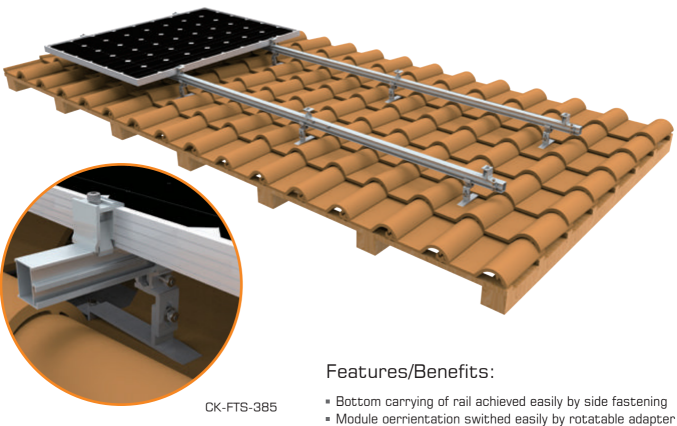


Landscape oritention





Crown Mount

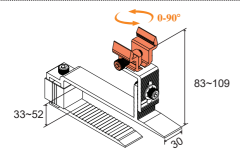






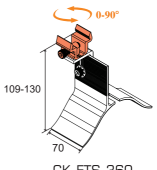
- Made of AL 6005-T5
- High-class surface anodizing
- Pre-assembled
- Height adjustable

Tulip Mount



CK-FTS-385

Arc Mount



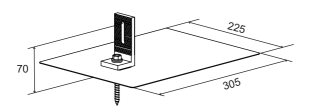
CK-FTS-360



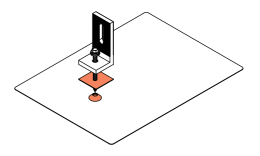
Asphalt Shingle Mount



Specifications

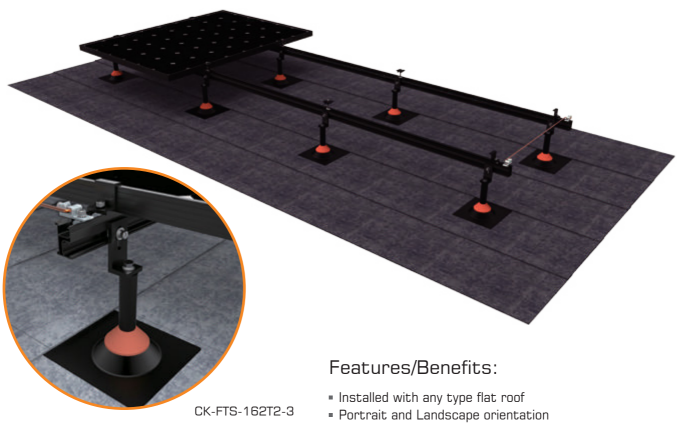


Waterproofing





Standoff Mount





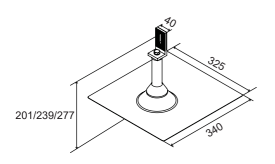


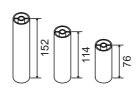
- Made of AL 6005-T5
- High-class surface anodizing
- Pre-assembled
- Waterproof silicon rubber and flashing integrated
- Different Height available

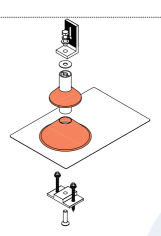
Waterproofing

Easy installation

Height Options









Stainless Steel Hook

Type No.	Image	Technical	Dimensiions	Tile Roof Type
CK-FTH-01		H1 H2	H1=46 H2=147 W=180	
CK-FTH-78		H1	H1=66∼98 H2=101 W=180	
CK-FTH-09		H1 H2	H1=41~51 H2=99 W=140	
CK-FTH-79		H1	H1=41~51 H2=99 W=140	
CK-FTH-01B		H2	H1=46 H2=147 W=180	
CK-FTH-09B		H1	H1=41~51 H2=99 W=140	
CK-FTH-73	7	HI	H1=50 H2=72~101 W=180	
CK-FTH-09V		HI HI	H1=40~50 H2=60~72 W=140	



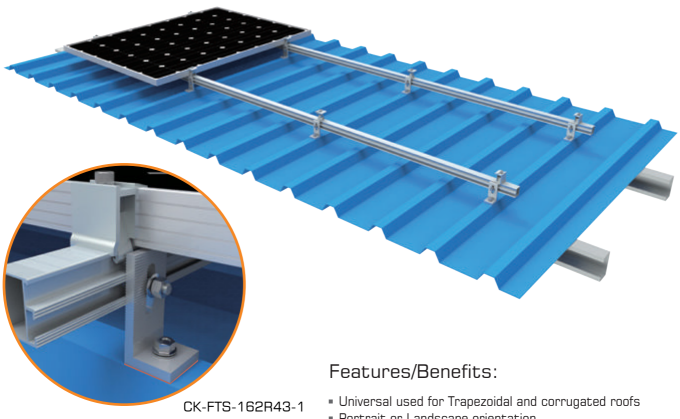
Type No.	Image	Technical	Dimensiions	Tile Roof Type
CK-FTH-05		H2	H1=30 H2=100 W=30	
CK-FTH-81		H2	H1=30 H2=100 W=30	
CK-FTH-05B	المسحد	H2	H1=30 H2=100 W=30	
CK-FTH-07		H	H=101 W=30	
CK-FTH-07B		H	H=101 W=30	
CK-FTH-61	7	H	H=75 W=30	

Pantile	Roman tile	Flat tile	Asphalt Shingle



METAL ROOF MOUNT BRACKET

L Feet Mount







- Portrait or Landscape orientation
- Pre-assembled
- Made of high class material AL6005-T5
- Pre-Applied EPDM pad

Length Options



Apply with Hanger Bolt

Work with roof clamps











Hanger Bolt Mount





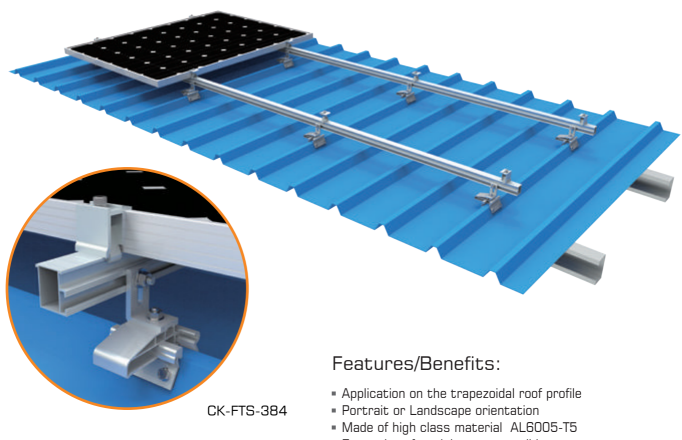


CK-HS-001-C120/160/200





Trapezoidal Clamp Mount









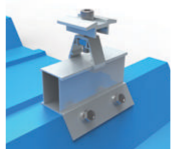
- Every size of module array possible
- Components configured compeletely, no need extra parts purchasing
- Share the roof loading

Top Drilling

Side Drilling









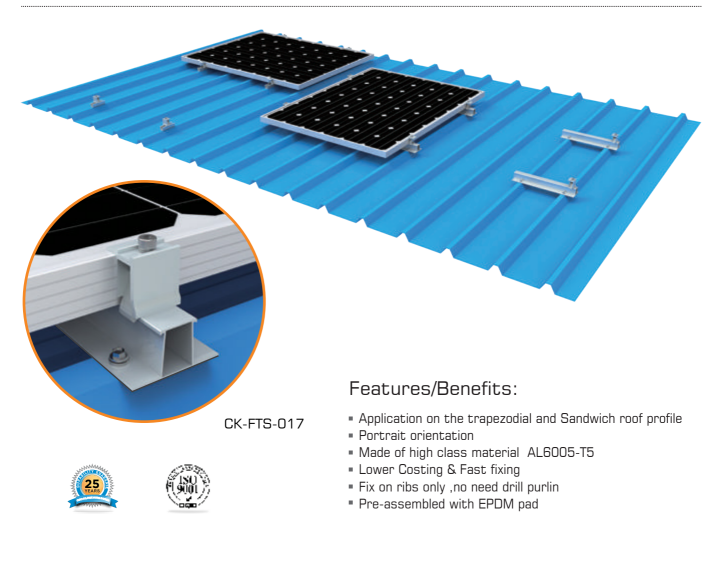
CK-FTS-320 CK-FTS-352

CK-FTS-381

CK-FTS-395



Rail-Free Mount



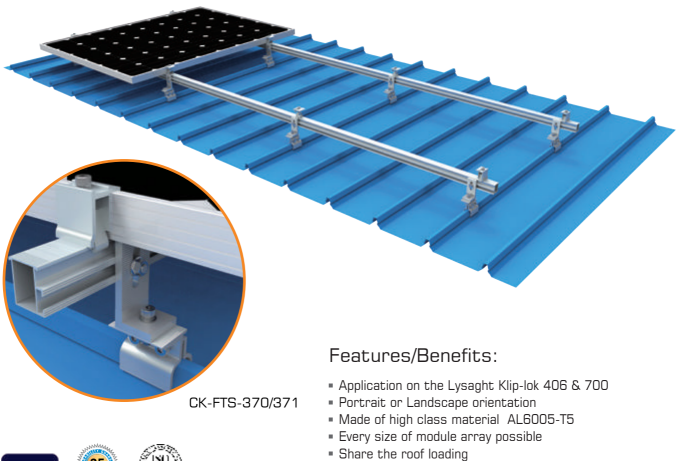
Different height for option

Portrait&Landscape Orientation





Lysaght Klip-lok Mount









Klip-lok Series





Non-penetration installation

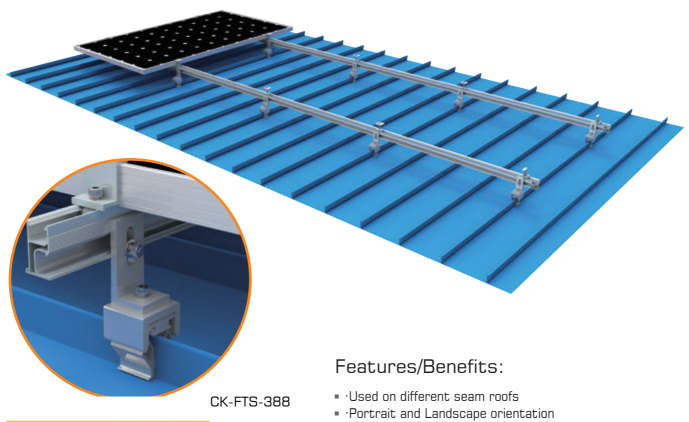


CK-FTS-370 CK-FTS-351

CK-FTS-336



E-LOCK Mount



Total Quality. Assured.

intertek

- ·Made of high class material AL6005-T5
- One bolts fixing ,saving installation time and process
- Unique design with non-penetrating solutions

Customized Shapes For Roofing Profiles





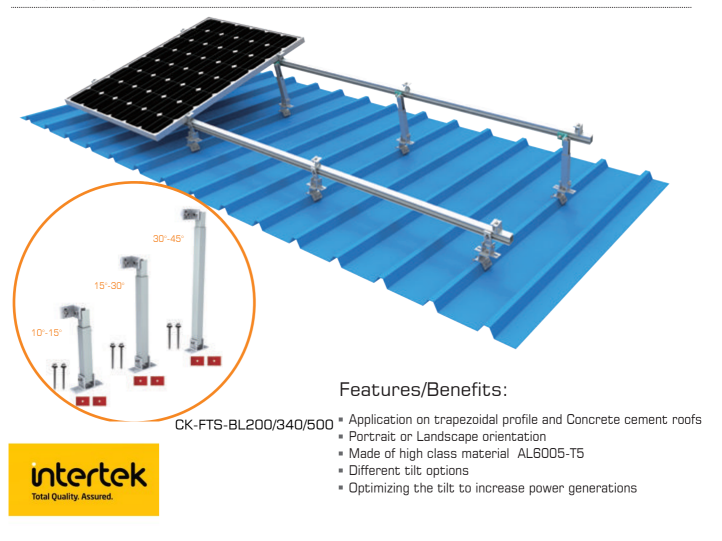


CK-FTS-376

CK-FTS-388



Tilt Mount

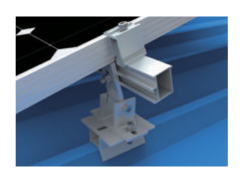


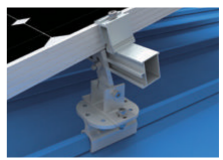
L footing

Combined with roof clamp

Free direction possible









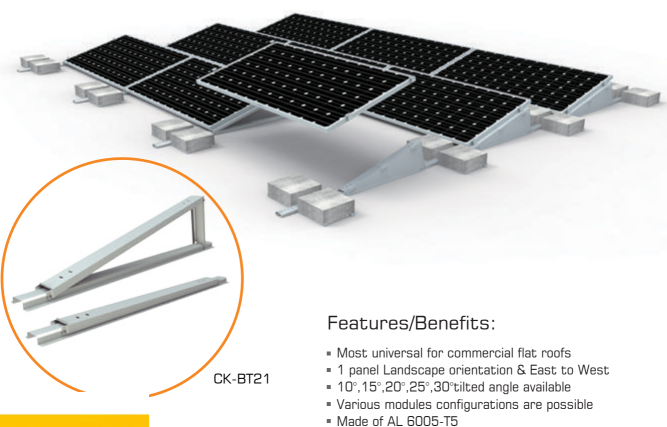
Standing Seam Clamps

Type No.	Image	Profile reference	Material
CK-FTS-371	202	18-22	AL 6005-T5
CK-FTS-370		26-35 26-35 21-26	AL 6005-T5
CK-FTS-351		34-38 27-91 30-34	AL 6005-T5
CK-FTS-336	201	30-35 17-21 26-30	AL 6005-T5
CK-FTS-365		92.17° 67.	AL 6005-T5
CK-FTS-331		52-60	AL 6005-T5
CK-FTS-349	****	8-12-8-11-8-11-8-11-8-11-8-11-8-11-8-11	AL 6005-T5
CK-FTS-355		30	AL 6005-T5



FLAT ROOF MOUNT BRACKET

Ballast I-2 Mount









- Highly class anodizing on surface treatment
- Pre-assembly and foldable
- Non-penetration to roof and light weight roof loading

East to West Configurations:



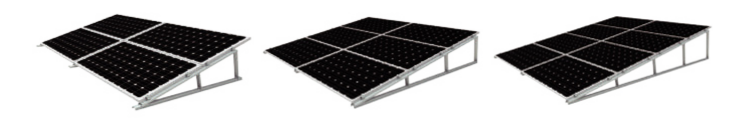




Ballast I-3 Mount



Customized Configurations





Ballast III Mount



Simple Installations





Ballast VI Mount



Ballast Placement Options

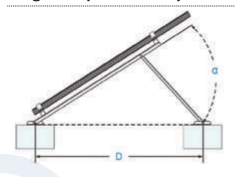




Adjustable Aluminum Triangular Mount



Angel Adjustable by moving the concrete distance



Degree	Concrete Distance(D/mm)
15°	1216
20°	1547
25°	1716
30°	1832



Fixed Aluminum Triangular Mount



Tilt Mount On Metal Sheet





Classic Rail #7

Rail & Splice Kit



Mid Clamp & End Clamp





Infit Rail

Rail & Splice Kit



Mid Clamp & End Clamp



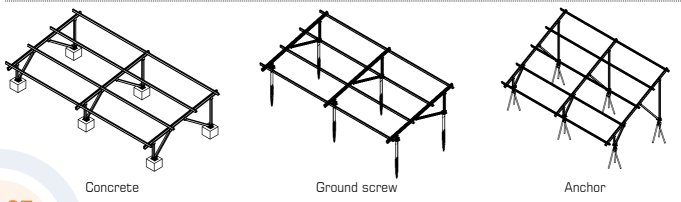


GROUND MOUNT

Aluminum T2VC Mount



Foundation Application

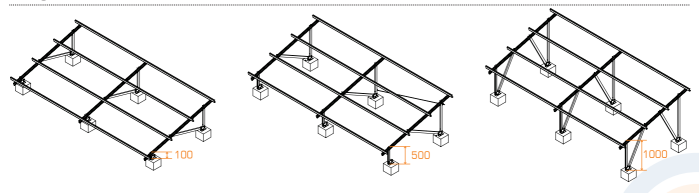




Steel U2V Mount



Height Customization

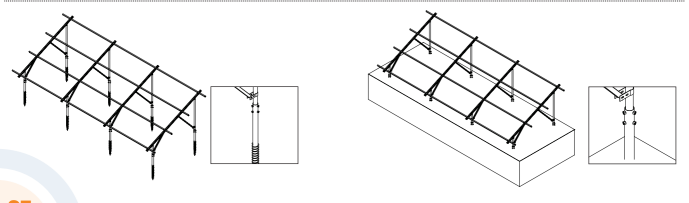




Steel Pipe Mount



Foundation Application

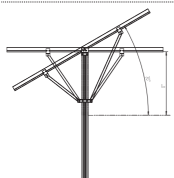




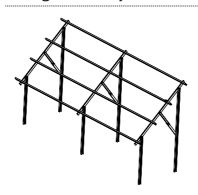
Pile-Driven Mount

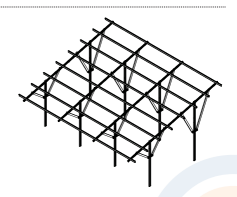


Angle Adjustable



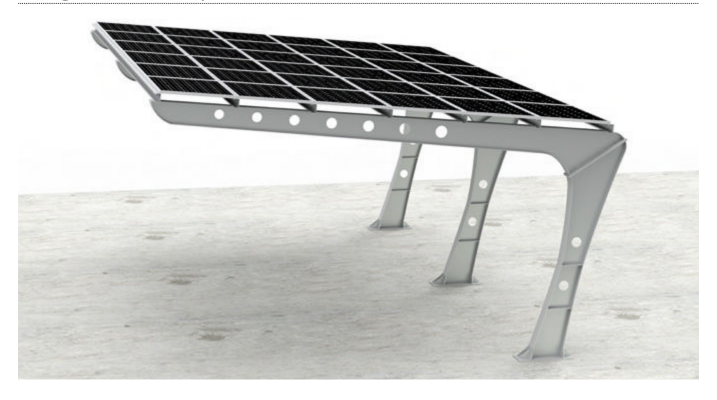
Larger Arrays





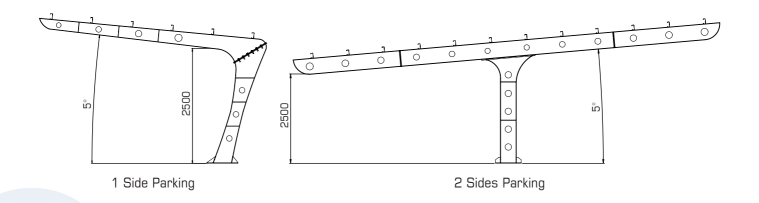


Single Pole Carport



Features/Benefits:

- Mostly used for commercial parking lots
- Single pole, No obstacles between cars
- Portrait or Landscape orientation
- Made of Q355B, Hot Dip galvanizing or painting
- Double sides parking is available
- Water-proof option is provided
- Customized arrays and height are possible
- Strong caclualtion supported





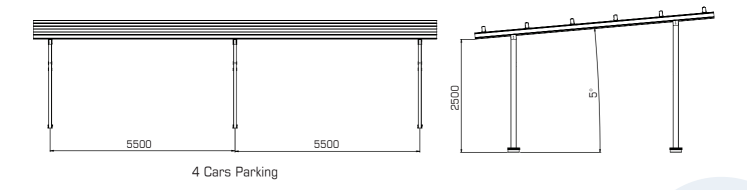
Four Poles Carport



Features/Benefits:

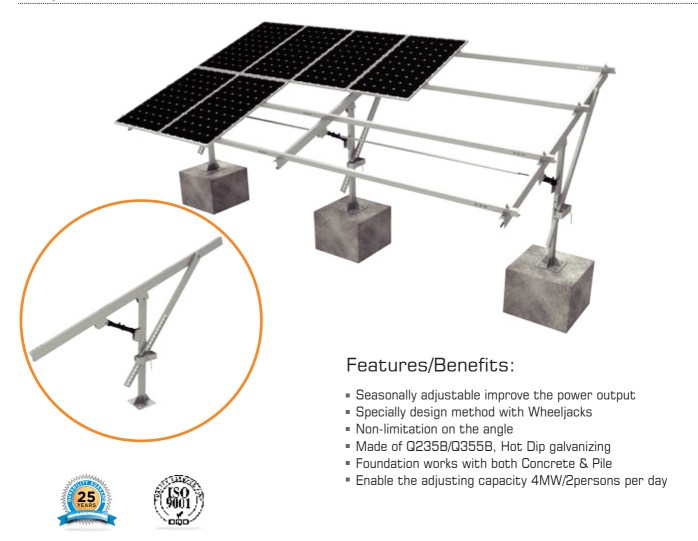
- Mostly used for home parking lots
- Four Poles, 2 cars parking
- Portrait or Landscape orientation
- Both aluminum and steel are available

- Effective and convenient on installation
- Water-proof option is provided
- Customized arrays and height are possible
- Strong caclualtion supported

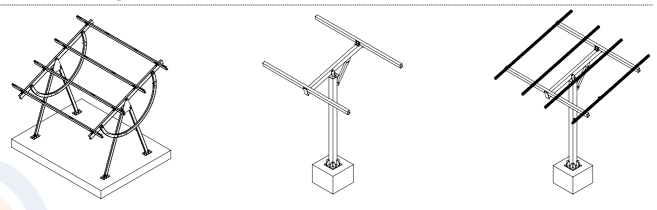




Adjustable Steel Ground Mount



Customize Design



ROOFTOP GROUNDING



This product is designed to bond solar PV modules to mounting structures and create an electrical path to ground.

Earthing Clip





CK-GTC-R3A CHIKO Grounding Clip (Open 8.5mm)







CK-GTC-R3B CHIKO Grounding Clip (Closed 8.5mm)





CK-GTC-R3C CHIKO Grounding Clip (Open 12mm)





CK-GTC-R3D CHIKO Grounding Clip (Circle closed 8.5mm)





CK-GTC-R3E CHIKO Grounding Clip for Adjustable Mid Clamp (Open 8.5mm)





CK-GTC-R3F CHIKO Grounding Clip Closed 8.5mm for Ground Mount Mid Clamps





CK-GTC-R3G CHIKO Grounding Clip For T Mid Clamps





CK-GTC-R1 CHIKO Bonding Jumper



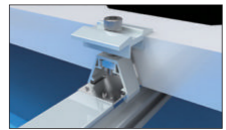


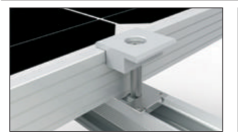
CK-592-1 CHIKO Grounding Lug

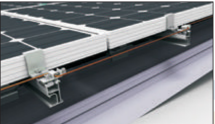




CK-FSC-ECP01-205 CHIKO Bonding Jumper between Panels









CHIKOUSA GROUND SCREW & ANCHOR

Ground screw type I with flange I

- ·Material steel Q235B
- ·High class hot galvanized 80µ

Item No.	Diameter (mm)	Length(mm)	Thickness(mm)
CK-GS-F1-1200-3.0T	76	1200	3.0
CK-GS-F1-1600-3.0T	76	1600	3.0
CK-GS-F1-2000-3.0T	76	2000	3.0
CK-GS-F1-2500-3.0T	76	2500	3.0
CK-GS-F1-1200-3.5T	76	1200	3.5
CK-GS-F1-1600-3.5T	76	1600	3.5
CK-GS-F1-2000-3.5T	76	2000	3.5
CK-GS-F1-2500-3.5T	76	2500	3.5

Ground screw type I with flange II

- ·Material steel Q235B
- ·High class hot galvanized 80 μ

Item No.	Diameter (mm)	Length(mm)	Thickness(mm)
CK-GS-F2-1200-3.0T	76	1200	3.0
CK-GS-F2-1600-3.0T	76	1600	3.0
CK-GS-F2-2000-3.0T	76	2000	3.0
CK-GS-F2-2500-3.0T	76	2500	3.0
CK-GS-F2-1200-3.5T	76	1200	3.5
CK-GS-F2-1600-3.5T	76	1600	3.5
CK-GS-F2-2000-3.0T	76	2000	3.5
CK-GS-F2-2500-3.0T	76	2500	3.5

Ground screw type II with flange I

- ·Material steel Q235B
- ·High class hot galvanized 80 μ

Item No.	Diameter(mm)	Length(mm)	Thickness(mm)
CK-GSY-76F1-24-1200-3.0T	76	1200	3.0
CK-GSY-76F1-24-1600-3.0T	76	1600	3.0
CK-GSY-76F1-24-2000-3.0T	76	2000	3.0
CK-GSY-76F1-24-2500-3.0T	76	2500	3.0
CK-GSY-76F1-24-1200-3.5T	76	1200	3.5
CK-GSY-76F1-24-1600-3.5T	76	1600	3.5
CK-GSY-76F1-24-2000-3.5T	76	2000	3.5
CK-GSY-76F1-24-2500-3.5T	76	2500	3.5

Ground screw type II with flange II

- ·Material steel Q235B
- ·High class hot galvanized 80 μ

Item No.	Diameter(mm)	Length(mm)	Thickness(mm)
CK-GSY-76F2-24-1200-3.0T	76	1200	3.0
CK-GSY-76F2-24-1600-3.0T	76	1600	3.0
CK-GSY-76F2-24-2000-3.0T	76	2000	3.0
CK-GSY-76F2-24-2500-3.0T	76	2500	3.0
CK-GSY-76F2-24-1200-3.5T	76	1200	3.5
CK-GSY-76F2-24-1600-3.5T	76	1600	3.5
CK-GSY-76F2-24-2000-3.5T	76	2000	3.5
CK-GSY-76F2-24-2500-3.5T	76	2500	3.5

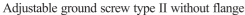




Adjustable ground screw type I without flange

- ·Material steel Q235B
- ·High class hot galvanized 80µ

Item No.	Diameter(mm)	Length(mm)	Thickness(mm)
CK-GST-76N-1200-3.0T	76	1200	3.0
CK-GST-76N-1600-3.0T	76	1600	3.0
CK-GST-76N-2000-3.0T	76	2000	3.0
CK-GST-76N-2500-3.0T	76	2500	3.0
CK-GST-76N-1200-3.5T	76	1200	3.5
CK-GST-76N-1600-3.5T	76	1600	3.5
CK-GST-76N-2000-3.5T	76	2000	3.5
CK-GST-76N-2500-3.5T	76	2500	3.5



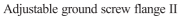
- ·Material steel Q235B
- ·High class hot galvanized 80 μ

Item No.	Diameter(mm)	Length(mm)	Thickness(mm)
CK-GST-N16-1200-3.0T2	76	1200	3.0
CK-GST-N16-1600-3.0T2	76	1600	3.0
CK-GST-N16-2000-3.0T2	76	2000	3.0
CK-GST-N16-2500-3.0T2	76	2500	3.0
CK-GST-N16-1200-3.5T2	76	1200	3.5
CK-GST-N16-1600-3.5T2	76	1600	3.5
CK-GST-N16-2000-3.5T2	76	2000	3.5
CK-GST-N16-2500-3.5T2	76	2500	3.5



- ·Material steel Q235B
- ·High class hot galvanized 80 μ

Item No.	Diameter(mm)	Length(mm)	Thickness(mm)	
CK-AFP-76F1-500-3.0T	200	500	3.0	
CK-AFP-76F1-800-3.5T	200	800	3.5	



- ·Material steel Q235B
- ·High class hot galvanized 80 μ

Item No.	Diameter(mm)	Length(mm)	Thickness(mm)
CK-AFP-76F2-500-3.0T	200	500	3.0
CK-AFP-76F2-800-3.5T	200	800	3.5



- ·Material steel Q235B
- ·High class hot galvanized 80 μ

Item No.	Description
CK-NK-03Anchor foundation with	3 pipes
CK-NK-06Anchor foundation with	9 pipes
CK-NK-12Anchor foundation with	12 pipes











CABLE ACCESSORY

Cable Clip



CK-FSC-CP1/2/3

CK-FCS-CP1 Solar cable clips 2.5 Hold one or two 2.5mm² solar cable CK-FCS-CP2 Solar cable clips 4.0 Hold one or two 4.0mm² solar cable CK-FCS-CP3 Solar cable clips 6.0 Hold one or two 6.0mm² solar cable

- Package 8000 PCS/CTN
- Weight 17.6 kg
- Made from stainless steel SUS304



CK-FSC-CP4/5

CK-FCS-CP4 Solar cable clips $90^{\circ}/180^{\circ}$ 4.0 Hold one or two 4.0mm² solar cable CK-FCS-CP5 Solar cable clips $90^{\circ}/180^{\circ}$ 6.0 Hold one or two 6.0mm² solar cable

- Package 8000 PCS/CTN
- Weight 17.6 kg
- Made from stainless steel SUS304



CK-FSC-CP6

CK-FCS-CP6 Solar cable clips to hold 3-4 cables,3cables/6mm²;4cables/4mm²

- Package 8000 PCS/CTN
- Weight 17.6 kg
- Made from stainless steel SUS304



CK-FSC-CP7/8

CK-FCS-CP7 Solar cable clips 4.0 Hold four 4.0mm² solar cable for thin-film module CK-FCS-CP8 Solar cable clips 6.0 Hold four 6.0mm² solar cable for thin-film module

- Package 2400 PCS/CTN
- Weight 5.3 kg
- Made from stainless aluminum 6005-T5



CK-FSC-CP1/2/3/4/5



CK-FSC-CP6



CK-FSC-CP7



Stainless steel cable tie

- Various length available
- Stainless Steel SUS304
- Unique buckle locking mechanism
- Fast & easy installation

Material in high quality SUS304					
Item	Width (mm)	Package (pcs/pkg)			
CK-FSC-TA-150	4.6	150	100		
CK-FSC-TA-200	4.6	200	100		
CK-FSC-TA-250	4.6	250	100		
CK-FSC-TA-300	4.6	300	100		
CK-FSC-TA-350	4.6	350	100		

• Package 5000 PCS/CTN



PV Connector

CK-0807-A/B CK-0807-3A/3B CK-0808-A/B CK-0808-3A/3B PV Junction Box adopts crowned spring and has automatic locking mechanism on plugs to ensure solid connection between contact and connector. Connector plug (negative) is equipped with buttons that are symmetric at the bottom to ensure the convenience of removal. Such removal does not need any extra instruments, therefore, can make sure that the plug is intact.

This advanced product, with easy usage, is more convenient to use than similar products. In addition, the product also confirms to DIN V VDE V 0126-3.









PV Cable

CHIKO Photovoltaic Cable

• Conductor: Tinned annealed copper

Insulation: 120°CXLPE, blackJacket: 120°CXLPE, black

• voltage 600/1000V temperature120°C

- Specifically designed for connecting photovoltaic system components inside and outside of building and equipment with high mechanical requirements and extreme weather conditions. For permanent installations.
- Cable made of electron-beam cross-linked insulation and coating; high resistance against heat, cold, oil, abrasion, ozone, UV and weather; with improved reaction in case of fire; low smoke, halogen free, flame free, flame retardant; flexible, easy to strip, very low space requirement, extremely mechanically robust, very long lifetime.

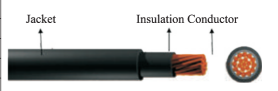


Construction

	Condu	ctor	Insulation	Insulation	Jacket	Outer	Conductor	Max.
Туре	Construction	ConductorDia.	Standard Thickness	Standard Dia.	Standard Thickness	Dia.	resistance (20°C)	Current Carrying Capacity
mm ²	N/mm	(about)mm	mm	mm	mm	mm	Ω/ΚΜ	Apm
1.5	30/0.25+0.006	1.58	0.90	3.38 ± 0.1	1.10	5.5 ± 0.2	13.7	30
2.5	50/0.25±0.006	2.04	0.85	3.74 ± 0.1	0.90	5.5 ± 0.2	8.21	41
4.0	56/0.30±0.006	2.59	0.85	4.29 ± 0.1	0.90	6.10±0.2	5.09	55
6.0	84/0.30±0.006	3 17	0.85	4.87 ± 0.1	1.05	7.0±0.2	3.39	70

Electrical Properties

Item	Units	Specification
Conductor resistance (20°C)	Ω/km	_
Insulation resistance (90°C)	Ω / cm	≤10 ¹¹
Withstand voltage	V / 5min	AC6500
Lifetime	Year	≤25years
Min.Bending Radius		5D



CHIKO Photovoltaic Cable

Item	Description	Package(Meter/Roll)
CK-0809-1.5	Solar cable 1.5mm ²	250
CK-0809-2.5	Solar cable 2.5mm ²	250
CK-0809-4.0	Solar cable 4.0mm ²	100
CK-0809-6.0	Solar cable 6.0mm ²	200
CK-0809-10.0	Solar cable 10.0mm ²	100



PROJECTS REFERENCE







































CHIKOUSA RACKING MADE SIMPLE

























WRLDLEADING

MANUFACTURE





Tel: 1-800-948-5390

Email: info@chikousa.com

www.chikousa.com



101 East Baseline Road Buckeye, AZ 85326