

Solar Mounting Catalog







The solution is widely used for corrugated metal roofs with high performance in wind and snow resistance. Self-tapping screw and hanger bolt are alternatives to connect the purlin and solar structure. Save your time and cost from structure design to on-site service.







CERTIFICATE 🕏 CPP 🚇 🚾 🝳 🚳 🕦













FEATURE

- 1. Good flexibility. Good flexibility to match various types of metal roofs.
- $2. \ Good \ stability. \ Good \ stability \ when \ attached \ directly \ on \ roof \ purlin.$
- 3. Compliant with different standards. Compliant with European, American, Australian and other international standards.

SPECIFICATION

System Name MetaRoof-MT-L feet with C Rail

Roof Type Metal roof 0°-45° Tilt Angle Wind Load 60m/s Snow Load 1.6KN/m² Applicable Solar Module Framed/Frameless Panel Layout Portrait/Landscape

> Design Standard BS EN1991, ASCE7-10, BS 6399, AS-NZS 1170, GB 50009-2012, MS 1553

AL-6005-T6 & SUS304 & EPDM Material

Color Sliver/Black 10-year Warranty

		Description	4-Panel	6-Panel	8-Panel	10-Panel	12-Panel
1		TYN 417 Rail 4700mm	2	2	4	4	6
2		TYN 417 Rail 2300mm	0	2	0	2	0
3 4 5	Splice for TYN417 Rail	0	2	2	4	4	
		End Clamp 30/35 Kit	4	4	4	4	4
	1	Mid Clamp 30/35 Kit	6	10	14	18	22
6		L Feet Kit/ Hanger Bolt	8	12	16	20	24
		Grounding Lug Kit	2	2	2	2	2
9	2 4	Grounding Clip	6	10	14	18	22
		Cable Clip	4	6	8	10	12





With professional design, the perfect connection between the roof support and the roof can be achieved to meet the customer's installation requirements. Professional solutions and structural design can save your installation time and cost.









CERTIFICATE













FEATURE

- 1. Non-penetrating solution. Non-penetrating roof clamp mounting ensure water-tightness.
- 2. High suitability. A variety of roof clamps suit for all roofing sheets.
- 3. Simple and quick installation. Simple and quick installation by fixing the clamp to the
- 4. Expand installation availability. Expand installation availability while there is no suitable fixing purlin under the roof.

SPECIFICATION

System Name MetaRoof-MK-Kilplok + L feet with C Rail

Roof Type Metal roof Tilt Angle 0°-45° Wind Load 60m/s Snow Load 1.6KN/m² Applicable Solar Module Framed/Frameless Panel Layout Portrait/Landscape

Design Standard BS EN1991, ASCE7-10, BS 6399, AS-NZS 1170, GB 50009-2012, MS 1553

Material AL-6005-T6 & SUS304 Color Sliver/Black Warranty 10-year

	Description	4-Panel	6-Panel	8-Panel	10-Panel	12-Panel
1	TYN 417 Rail 4700mm	2	2	4	4	6
e	TYN 417 Rail 2300mm	0	2	0	2	0
3 4	Splice for TYN417 Rail	0	2	2	4	4
	End Clamp 30/35 Kit	4	4	4	4	4
5	Mid Clamp 30/35 Kit	6	10	14	18	22
6 7 7	Kliplok	8	12	16	20	24
	L Feet Kit	8	12	16	20	24
8	Grounding Lug Kit	2	2	2	2	2
9	Grounding Clip	6	10	14	18	22
10	Cable Clip	4	6	8	10	12





The tile roof solar mounting system offers a perfect solution for installation on tile roofing. The roof fastening is done using highly-resistant roof hooks, which are suitable for pantile, plain tiles and slate tiles. Systems are fully compliant with different international standards, making them suitable for a wide variety of climatic zones.





















FEATURE

- 1. High suitability. A variety of roof hooks suit for pantile, plain tile, or slate tiles.
- 2. Meet varying load requirements. The comprehensive range of aluminum rails for varying load requirements.
- 3.Compliant with different standards. Compliant with European, American, Australian and other international standards.

SPECIFICATION

System Name MetaRoof-TR-Hook system

Roof Type Tile roof Tilt Angle 0°-45° Wind Load 60m/s Snow Load 1.6KN/m² Applicable Solar Module Framed/Frameless

Panel Layout Portrait/Landscape

Design Standard BS EN1991, ASCE7-10, BS 6399, AS-NZS 1170, GB 50009-2012, MS 1553

AL-6005-T6 & SUS304 Material Color Sliver/Black Warranty 10-year

CERTIFICATE DE CPP P E CPP	· (4
----------------------------	------

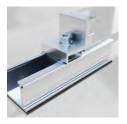
		Description	4-Panel	6-Panel	8-Panel	10-Panel	12-Panel	
1		TYN 417 Rail 4700mm	2	2	4	4	6	
2		TYN 417 Rail 2300mm	0	2	0	2	0	
3	2	Splice for TYN417 Rail	0	2	2	4	4	
4		End Clamp 30/35 Kit	4	4	4	4	4	
5	1	Mid Clamp 30/35 Kit	6	10	14	18	22	
6		Tile Hook	8	12	16	20	24	
1		Grounding Lug Kit	2	2	2	2	2	
8		Grounding Clip	6	10	14	18	22	
9	1	Cable Clip	4	6	8	10	12	







The mini rail solution facilitates the rapid mounting of framed PV modules on trapezoidal metal roofs. Simple structure allows it to be installed on the roof easily. The EPDM rubber pad is in the package for perfect waterproofing.







CERTIFICATE CPP P E (Q) (A) (N)













FEATURE

- 1. Save installation time and cost. Fast installation with railless to save cost.
- 2. Perfect waterproofing. EPDM gasket under mini rails to protect from water leakage.
- 3. Professional packaging solution. Professional packaging solution for easy logistics, and cost-effective warehousing.
- 4. Customized design. Length of mini rail can be customized.

SPECIFICATION

System Name MetaRoof-MT-Mini rail

Roof Type Metal roof Tilt Angle 0°-45° Wind Load 60m/s Snow Load

Applicable Solar Module Framed/Frameless Panel Layout Portrait/Landscape

BS EN1991, ASCE7-10, BS 6399, AS-NZS 1170, GB 50009-2012, MS 1553 Design Standard

Material AL-6005-T6 & SUS304&EPDM

Sliver/Black Color Warranty 10-year

	Description	4-Panel	6-Panel	8-Panel	10-Panel	12-Panel	
1 3	Mini Rail L150	10	14	18	22	26	
2	End Clamp 30/35 Kit	4	4	4	4	4	
3	Mid Clamp 30/35 Kit	6	10	14	18	22	
4	Grounding Clip	10	14	18	22	26	
5	Cable Clip	4	6	8	10	12	





Antai Ballast System is mainly applied to flat roofs. Rapid installation and stable structure are guaranteed by the patented design. The simple structure meets the requirements of roof load-bearing and saves the installation time and the cost of labor.









YARRA POWER CO.,LTD.













FEATURE

- 1. Non-penetrating solution. Non-penetrating roof ballast mounting ensure water-tightness.
- 2. Save installation time and labor cost. Simple and pre-assembled structure saves the on-site installation time and labor cost.
- 3. Customizd design. Ballast weight is customizable to different wind zone.

SPECIFICATION

System Name MetaRoof-FR- Ballast system-L

Roof Type Concrete roof Tilt Angle 5°, 10° Wind Load Snow Load 1.0KN/m² Applicable Solar Module Framed

Panel Layout Landscape

Design Standard BS EN1991, ASCE7-10, BS 6399, AS-NZS 1170, GB 50009-2012, MS 1553

Material AL-6005-T6 & SUS304 Color Sliver/Black Warranty 10-year

		Description	4-Panel	6-Panel	8-Panel	10-Panel	12-Panel	
1		End Clamp 30/35 Kit	16	24	32	40	48	
2 J	13	Front Base	8	12	16	20	24	
		Back Base Kit	8	12	16	20	24	
4		Bottom Rail L1300	8	12	16	20	24	
5	4	Splice for Rail	1	1	1	1	1	
6		Grounding Clip	16	24	32	40	48	
		Cable Clip	4	6	8	10	12	





Antai Ballast System is mainly applied to flat roofs. Rapid installation and stable structure are guaranteed by the patented design. The simple structure meets the requirements of roof load-bearing and saves the installation time and the cost of labor.

FEATURE

- $1. \ Non-penetrating \ solution. \ Non-penetrating \ roof \ ballast \ mounting \ ensure \ water-tightness.$
- 2. Save installation time and labor cost. Simple and pre-assembled structure saves the on-site installation time and labor cost.
- 3. Customizd design. Ballast weight is customizable to different wind zone.
- 4. High space utilization. Back to Back design maximizes the use of space.







SPECIFICATION

MetaRoof-FR- Ballast system-S-E&W System Name Concrete roof

Roof Type 10° Tilt Angle

Wind Load 50m/s Snow Load $1.0 KN/m^2$ Applicable Solar Module Framed

Panel Layout

Design Standard BS EN1991, ASCE7-10, BS 6399, AS-NZS 1170, GB 50009-2012, MS 1553

Material AL-6005-T6 & SUS304

Sliver/Black Color Warranty 10-year

CERTIFICATE 🕏 CPP 🚇 🚾 🝳 🚳 🕦













		Description	4-Panel	6-Panel	8-Panel	10-Panel	12-Panel
1		End Clamp 30/35 Kit	8	8	8	8	8
2	7	Mid Clamp 30/35 Kit	4	8	12	16	20
3		Front Base	6	8	10	12	14
9	Î	Back Base(back to back)	3	4	5	6	7
5		Bottom Rail L2800	3	4	5	6	7
6		Splice for Rail	1	1	1	1	1
		Grounding Clip	4	8	12	16	20
8	16	Cable Clip	4	6	8	10	12





Antai Ballast System is mainly applied to the flat roofs. Rapid installation and stable structure are guaranteed by patented design. The sample structure meets the requirements of roof load-bearing and saves the cost of labor.

SPECIFICATION

MetaRoof-FR- Ballast system-S **System Name**

Non-penetrating roof ballast mounting ensure watertightness.
No drilling or digging, without roof penetration.
Ballast weight is customizable to different wind zone.

Roof Type Tilt Angle 10° Wind Load 50m/s **Snow Load** 1.0KN/m² Framed

Applicable Solar Module Panel Layout

> BS EN1991, ASCE7-10, BS 6399, AS-NZS 1170, GB 50009-2012, MS 1553 **Design Standard**

Material AL-6005-T6 & SUS304 Sliver/Black Color Warranty 10-year

CERTIFICATE



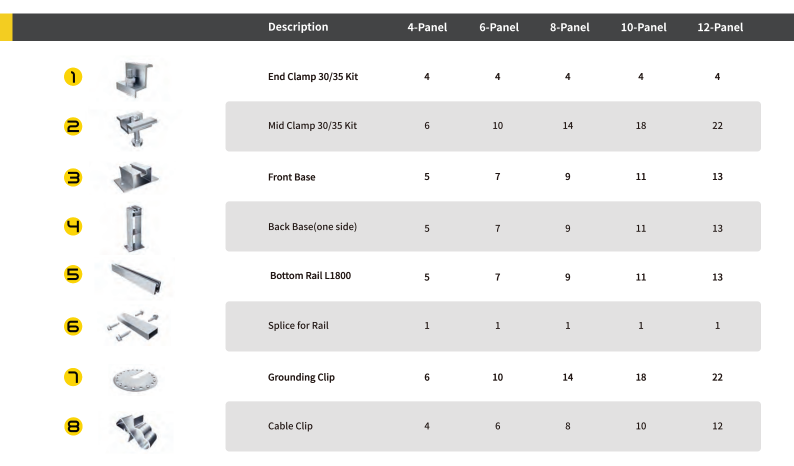
















The Triangle solution is widely used for both concrete roofs and metal roofs. The pre-assembled structure ensures quick installation and good strength. Professional packaging solution to save cost.









CERTIFICATE CPP P E Q 🚱 🕦













SPECIFICATION

installation time and labor cost.

System Name Meta Roof-MR-Triangle System

1. Universal design. Universal design for flat roof or metal roofs.

2. Various combinations. Various combinations such as ballast block, roof penetration

3. Save installation time and labor cost. Pre-assembly triangle design saves the on-site

Roof Type Metal roof Tilt Angle 0°-45° Wind Load 60m/s Snow Load 1.6KN/m² Applicable Solar Module Framed/Frameless Portrait/Landscape

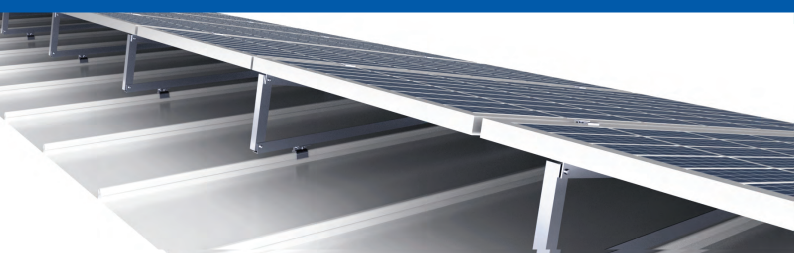
Panel Layout Design Standard BS EN1991, ASCE7-10, BS 6399, AS-NZS 1170, GB 50009-2012, MS 1553

Material AL-6005-T6 & SUS304

Color Sliver/Black Warranty 10-year

		Description	4-Panel	6-Panel	8-Panel	10-Panel	12-Panel
1		TYN 417 Rail 4700mm	2	2	4	4	6
2 3 4 5	TYN 417 Rail 2300mm	0	2	0	2	0	
	Splice for TYN417 Rail	0	2	2	4	4	
	End Clamp 30/35 Kit	4	4	4	4	4	
	Mid Clamp 30/35 Kit	6	10	14	18	22	
6	The .	Rail Clamp	16	24	32	40	48
		Tripod 20°	8	12	16	20	24
8		Grounding Lug Kit	2	2	2	2	2
9	*	Grounding Clip	6	10	14	18	22
10	SE	Cable Clip	4	6	8	10	12





The Triangle solution is widely used for both concrete roofs and metal roofs. The pre-assembled structure ensures quick installation and good strength. Professional packaging solution to save cost.









CERTIFICATE CPP P III (2) (4) (h)













FEATURE

- 1. Universal design. Universal design for flat roof or metal roofs.
- 2. Various combinations. Various combinations such as ballast block, roof penetration or roof clamp.
- 3. Save installation time and labor cost. Pre-assembly triangle design saves the on-site installation time and labor cost.
- 4. High suitability . A variety of roof clamps suit for all roofing sheets.

SPECIFICATION

System Name Meta Roof-MR-Triangle System & Kliplok

Roof Type Metal roof Tilt Angle 0°-45° Wind Load 1.6KN/m² Snow Load Applicable Solar Module Framed/Frameless

Panel Layout Portrait/Landscape

BS EN1991, ASCE7-10, BS 6399, AS-NZS 1170, GB 50009-2012, MS 1553 Design Standard

AL-6005-T6 & SUS304 Material Sliver/Black Color Warranty 10-year

		Description	4-Panel	6-Panel	8-Panel	10-Panel	12-Panel
1		TYN 417 Rail 4700mm	2	2	4	4	6
2		TYN 417 Rail 2300mm	0	2	0	2	0
3	3	Splice for TYN417 Rail	0	2	2	4	4
9 9		End Clamp 30/35 Kit	4	4	4	4	4
		Mid Clamp 30/35 Kit	6	10	14	18	22
6	The last	Rail Clamp	16	24	32	40	48
	The second	Kliplok 700	16	24	32	40	48
8		Tripod 20°	8	12	16	20	24
9		Grounding Lug Kit	2	2	2	2	2
10	***	Grounding Clip	6	10	14	18	22
	16	Cable Clip	4	6	8	10	12





The Kliplok with H Rail solution is widely used in metal roofs. Simple design to save your installation time and cost. Strict structural calculation with different standards ensures the strength of the project.









CERTIFICATE D CPP P E Q 🚳 🕦













FEATURE

- 1. Good flexibility. Good flexibility to match various types of metal roofs.
- 2. Good stability. Good stability when attached directly on roof purlin.
- 3. Compliant with different standards. Compliant with European, American, Australian and other international standards.
- 4. Non-penetrating solution. Non-penetrating roof clamp mounting ensure waterproof.

SPECIFICATION

System Name MetaRoof-MT- Trapezoid with H Rail

Roof Type Metal roof Tilt Angle 0°-45° Wind Load 60m/s Snow Load 1.6KN/m² Applicable Solar Module Framed/Frameless

Panel Layout Portrait/Landscape

Design Standard BS EN1991, ASCE7-10, BS 6399, AS-NZS 1170, GB 50009-2012, MS 1553

Material AL-6005-T6 & SUS304 Color Sliver/Black Warranty 10-year

		Description	4-Panel	6-Panel	8-Panel	10-Panel	12-Panel	
1		H Rail 4700mm	2	2	4	4	6	
2		H Rail 2300mm	0	2	0	2	0	
3		Splice for H Rail	0	2	2	4	4	
5	End Clamp 30/35 Kit	4	4	4	4	4		
	Mid Clamp 30/35 Kit	6	10	14	18	22		
6	1,10	Kliplok 406	8	12	16	20	24	
		Grounding Lug Kit	2	2	2	2	2	
8	Consideration	Grounding Clip	6	10	14	18	22	
9		Cable Clip	4	6	8	10	12	

MetaRoof-MK-Kilplok without rail system





OVERVIEW

Antai Kilplok without rail system facilitates the rapid mounting of framed PV modules on different shape of metal roof. Simple structure allows it to be installed on the roof easily.Non-penetrating roof clamp mounting ensure waterproof.







CERTIFICATE DE CPP P E CPP P E CPP P CPP P













FEATURE

- 1. Save installation time and cost. Fast installation with railless to save cost.
- 2. Perfect waterproofing. Non-penetrating roof clamp mounting ensure waterproofing.
- 3. Professional packaging solution. Professional packaging solution for easy logistics,

SPECIFICATION

System Name MetaRoof-MK-Kilplok without rail system

Roof Type Metal roof Tilt Angle Wind Load 60m/s Snow Load 1.6KN/m²

Applicable Solar Module Framed/Frameless

Panel Layout Landscape

Design Standard BS EN1991, ASCE7-10, BS 6399, AS-NZS 1170, GB 50009-2012, MS 1553

Material AL-6005-T6 & SUS304 Color Sliver/Black Warranty 10-year

		Description	4-Panel	6-Panel	8-Panel	10-Panel	12-Panel
1	1	Kliplok 700 Without Rail	10	14	18	22	26
2 3 4 5 5	End Clamp 30/35 Kit	4	4	4	4	4	
	Mid Clamp 30/35 Kit	6	10	14	18	22	
	Grounding Lug Kit	2	2	2	2	2	
		Grounding Clip	10	14	18	22	26
		Cable Clip	4	6	8	10	12





FEATURE

- 1. Light weight and high strength. It's easy to install on the roof.
- 2. Strong corrosion resistance. Durable to extended the product life.
- ${\it 3.}~{\it Good~insulation.}~{\it Good~insulation~guarantees~safe~use.}$
- ${\bf 4.}\ Good\ heat\ insulation.\ Good\ insulation\ performance\ reduces\ heat\ loss.$
- $5.\ Good\ anti-slip\ and\ hydrophobic\ performance.\ Facilitates\ post-inspection\ and$ reduces rainwater accumulation.

COMPONENT





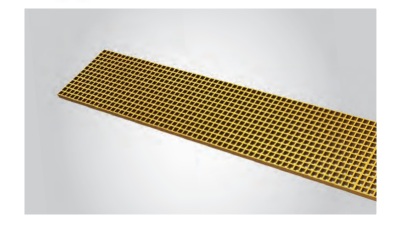
INSTALLATION











Thickness (mm)	Width (mm)	Length (mm)	Grating Size (mm)	Load Capacity
	348	1222		
	386	2442		
25	424	3654	38*38	80KG/m²
	462			
	500			
	348	1222		
	386	2442		
30	424	3654	38*38	180KG/m²
	462	/		
	500			
	348	1222		
	386	2442		
38	424	3654	38*38	300KG/m²
	462	/		
	500			





FEATURE

- 1. Lightweight and easy to install.
- 2. Excellent anti-slip performance. Easy to walk on and inspect.
- 3. Strong anti-corrosion performance to extend the product life.
- ${\bf 4.}\ Good\ stability.\ Good\ stability\ with\ the\ anti-rust\ and\ durable\ performance.$
- 5. Good appearance. Good appearance design makes the product good appearance.

COMPONENT

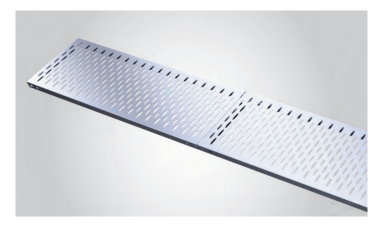


INSTALLATION









	Thickness (mm)	Width (mm)	Length (mm)	Load Capacity	
		350	1200		
40	40	400	2400	300KG/m²	
	450	3600			
	500				





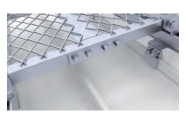
FEATURE

- 1. High strength. Excellent and durable product performance.
- 2. Anti-corrosion. Strong corrosion resistance and long service life.
- ${\it 3. Lightweight. Reduce the roof load.}\\$

COMPONENT



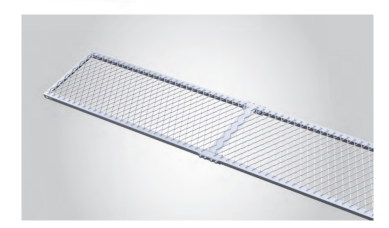
INSTALLATION











	Thickness (mm)	Width (mm)	Length (mm)	Load Capacity	
	30	350	1200	450KG/m²	
		400	2400		
		450	3600		
		500			



YARRA POWER CO.,LTD. (Authorized Distributor) 10th Fl. H.S.H. Building 191/1 Rama III Road, Bang Khlo, Bang Kho Laem, Bangkok 10120 Thailand

Tel: + 66 95 565 4642 E-mail: info@yarrapower.com Website: www.yarrapower.com

