

SOLAR ROOF MOUNTING SYSTEM INSTALLATION MANUAL

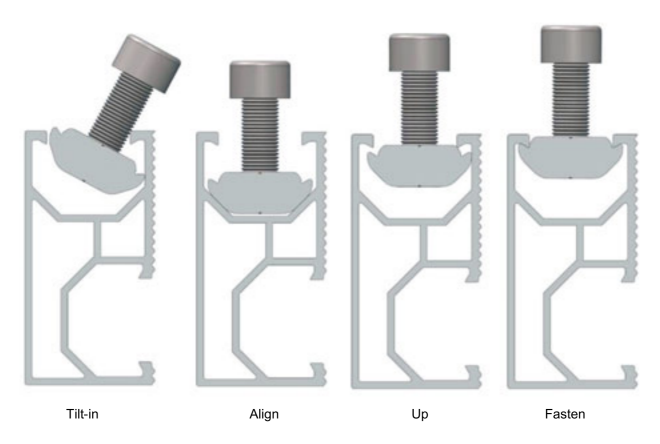
MODEL NAME: VS-ADJUSTABLE TILT LEGS



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Thank you for choosing the Voslar roof mounting system. Made from custom- built aluminum extrusions and components, Voslar's innovated design and improved frame strength greatly simplify solar panel installation. The easy installation four steps make the D-Modules can be put into the D Rail on any position quickly. So, the D-Modules is pre-assembly with the clamp to save your install time.



Easy installation four steps

Voslar's versatile design makes it suitable for a wide variety of building types and zones including residential, commercial and remote environments.

Voslar is backed by a 10-year warranty (Fire Rated:A).

Add: No.11, Wuxiang RD, Yunting Street, Jiangyin City 214422, China

Phone: 0086-510-86151195

Mail:info@aoyinenergy.com



1. Handling and Installing Voslar

It is critically important that safety practices are observed when installing

- *Do not throw or roughly handle any Voslar components.
- *Do not bring Voslar system into contact with sharp or heavy objects.
- *Do not modify Voslar components in any way. The exchange of bolts, drilling of holes, bending or any other physical changes not described instandard installation procedure will void the warranty.
- It is the installer's responsibility to verify the integrity of the structure to which Voslar components is fixed. Roofs or structures withrotten/rusted bearers, undersized bearers, excessively spaced bearers, or any other unsuitable substructure cannot be used with Voslar components, and installation on such structures will void the warranty, and could result in death or serious injury.

2. Wind and Climate Design

Determining the wind pressures applies to your Voslar system install site, taking into account roof shape and geographic location. Sufficient guidance is given in this document, but you may wish to procure a copy of these standards.

- ** REMEMBER average wind speeds are higher for structures mounted closer to the roof perimeter zone (edge). Refer to 'Fixing within Roof Installation Zone' for more information)
- * Make sure your installation complies with local and national building codes. Take into account relevant design parameters (wind speed, exposure and topographic factor) when determining the loading for the installation.
- * If alternative fasteners are used to fix the framing to the roof (assuming supplied fasteners are unsuitable for any reason), all screw fasteners must be of equal or greater strength to those supplied with your Voslar system order.

Caution >>>

Installation of this product is to be performed only by professionally trained installers. Any attempt by an unqualified person to install this product could result in death or serious injury.

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Mail:info@aoyinenergy.com

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1.Applications

- Commercial and residential buildings
- * Marine applications and remote areas

2.Features

- **%** 6005-T5 Aluminum extrusion
- * Innovated designed of the D-Modules, which can be pre-assembly with the clamp, make the installation easy and quick.
- * Suitable for difference conditions and the most solar panels at present market.
- * Significantly higher strength-to-weight ratio than other framing products, providing improved efficiency due to greater frame spans, inherent corrosion resistance resulting in low ongoing maintenance and an extended product life.
- Anodized finish

3.Material

Material	Tensile	strength
Material	Ultimate	Yield
6005-T5 Aluminum	260MPa	240Mpg
Extruded	2001/11/2	240Mpa
Stainless Steel 304	635MPa	235MPa
Stainless Steel A2-70	700MPa	450Mpa

4.Installationcondition

Roof slope	0° to 60°
Building height	Up to 20m
Mounting structure	Timber
Roof type	Flat steel
System angle	Flushed with the roof

Note: if the condition is over the table list, please contact us to confirm.

Caution >>>

Refer to the section "Designing Your System" before attempting installation. Failure to correctly establish the requirement of the proposed installation site is dangerous and will void the framing warranty

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Mail:info@aoyinenergy.com



>>> TOOLS FOR INSTALLATION

The following tools are required for the installation:

**	6 mm Allen key or hexagonal driver bit.	
	If using a 6mm driver bit, make sure the cordless	GL
	power tool used for the driving has a hand-tight	
	clutch setting a fine (soft) impact drive to prevent	
	damage to the fragile glass panels and threads on	
	the Structure.	
*	Cordless drill;	425
	Drill or impact driver for driving roof material fixings	
*	Angle grinder;	_
	For terracotta tile roof installation, and angle grinder	1
	fitted with a continuous edge diamond tipped	
	tile0cutting blade; gloves, hearing protection, a face	
	protection mask, and a suitably rated breathing	
	protection mask for all people in proximity of	(
	grinding	
*	Gloves;	.4644.
	Protect the hazard of the sharp corners.	
*	Cord or color pen;	
	Mark the installation position;	
*	Spirit level	
*	Rule	

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>>> COMPONENTS DESCRIPTION

VS-Rail hold each panel row length can be customized 6005-T5 extruded aluminum Standard Rail Length 808~826mm wide panels 990~1020mm wide panels 2560mm (3 panels) 3405mm (4 panels) 4200mm (4 panels) *The length of VS-Rail can be customized.(1.05m~15.90m) **The installation direction of panels can be customized.(horizontal or vertical) VS Rail Splice Kit Extend VS Rail to any length as required by the quantity or width of the solar panels Include 2pcs M8*20 bolts,2pcs M8 spring washers, 2pcs M8, OD18 lock washers Inter Clamp Kit for Framed Modules ※ Fit between two panels M8*45 Inter clamp kit 35 Fastened with a 6mm Allen key Inter clamp kit 40 M8*50 Standard pre-assembly for the usual panels with M8*55 Inter clamp kit 46 thickness 30, 35, 40, 46, 50, 57mm Inter clamp kit 50 M8*60 Include 1pc M8 bolt,1pc M8 spring washer,1pc nut End Clamp Kit for Framed Modules Hold the edge of each end panels Fastened with a 6mm Allen key Standard pre-assembly for the usual panels with thickness 30, 35, 40, 46, 50, 57mm Include 1pc M8*25 bolt,1pc M8 spring washer,1pc nut Front Leg ※ Fit on the roof include 2pcs st6.3*80 wood screws Include 1pc M8*25 bolt,1pc M8 spring washer, 2pcs M8,OD18 lock washers,1pc nut,1pc M8*55 bolt, 1pc flange nut with M8 locking teeth Rear Leg Include 2pcs st6.3*80 wood screws Include 1pc M8*25 bolt,1pc M8 spring washer, 2pcs M8,OD18 lock washers,1pc nut,1pc M8*55 bolt, 4pcs flange nuts with M8 locking teeth,1pc M8*20 bolt, 1pc M8*15 bolt **Bolts& Nuts** Include 1pc M8*25 bolt,1pc M8 spring washer, 1pc M8,OD18 lock washer,1pc nut

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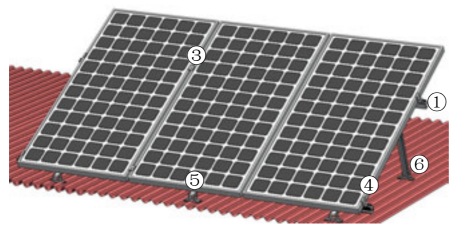
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>>> COMPONENTS DESCRIPTION

Grounding Lug Fix the wire Material:Cu Include 1pc M8*25 bolt,1pc M8 spring washer,1pc M8, OD18 lock washer,1pc nut,1pcM6*15 bolt Grounding Clip Electric Conduction Material:Stainless steel Rubber Pad Wearing pads Change in time Variety of Screws Wood Screw With pad Socket Head Screw

>>> SYSTEM OVERVIEW

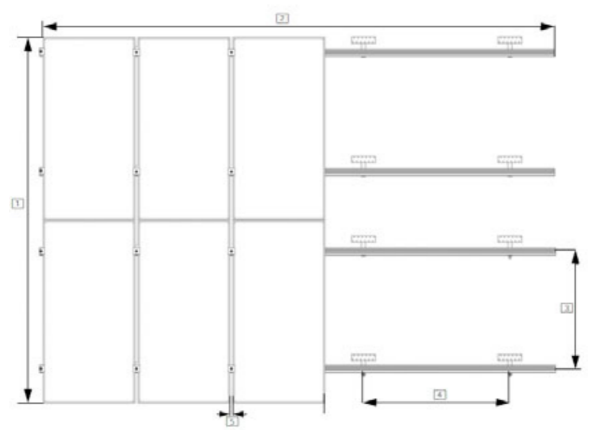


VS Rail
 VS Rail Splice (Optional)
 Inter Clamp
 End Clamp
 Front Leg
 Rear Leg



>>> DESIGNING THE MODULE FIELD

Below, the distances between roof connections for a portrait installation are specified. Clamp on roof hooks need to be installed in specific distances, depending on the distance of rafters and the stoical conditions.



- 1 Height of the module field: module height x number of modules vertically
- 2 Width of the module field: number of modules horizontally x (width of the module + 18 mm)+32 mm
- 3 Distance between roof connections vertically (according to the clamping points pre-defined by the module producer): Quarter-points of the modules, about 1/2 of module height.
- Distance between roof connections horizontally: Depending on the distance between rafters and on the static requirements (please see the *Chapter 8* on page 11).
- 5 Distance between modules: 17 mm

When positioning the modules, please take into consideration

- X That the values above are
- * That dimensions of tiles or other roof covering and the position of the rafters define the precise actual horizontal distance between roof connections
- * That the distance between roof laths defines the precise actual vertical distance between roof connections.

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1.Determine the wind region of your installation site

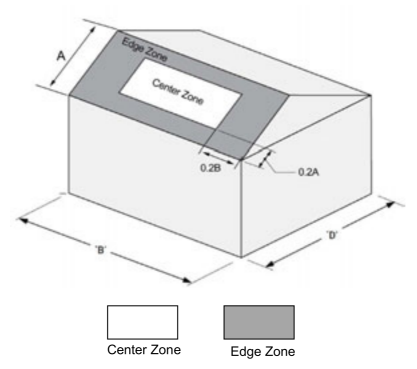
Region A	A≤ 41msec
Region B	41msec < B≤ 48msec
Region C	48msec < C≤ 56msec
Region D	56msec < D≤ 66msec

2. Determine the height of your installation site

This document provides sufficient information for Voslar system installation height less than 20 meters. If your installation site is more than 20 meters in height, please contact Voslar to obtain engineering data to support your installation.

3. Determine Roof Installation Roof Areas

Voslar system can be installed anywhere on a roof but fixing centers are required to be reduced at ridges and edges. The diagram below shows the area of higher wind loadings within 0.2A and 0.2Bof a roof edge ridge (where A and B are the planned dimension of the building).



The following table will help you determine the maximum rail support spacing for your project. Also note that if the roof slope is less than 10 degree the reduction on spacing does not apply.

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4. Determine the Maximum Rail Support Spacing

Please use the following table to determine the base rail support spacing for tin roof installations Max PV panel length: 2000mm. Max panel weight: 15kg/m²

*When we fix two screws into the left and right holes of the rear leg,please use the following table.

Tin Roof 10° < a < 15° Adjustable Racking / Tilt Frame

10 \ a \ 13 Adjustable Nacking / 11														
	For Up To 1700mm Long Panel (2Rails)													
Max. Support Spacing (mm)														
Installation	Installation Region A RegionB RegionC RegionD													
Height(m)	Center	Edge	Center	Edge	Center	Edge	Center	Edge						
5 m	1450	1025	1000	700	625	425	375	N/A						
10 m	1200	850	825	575	550	400	325	N/A						
15m	1100	775	750	525	500	325	300	N/A						
20m	1025	725	725	500	425	300	N/A	N/A						

Tin Roof 10° < a < 15° Adjustable Racking / Tilt Frame

	For Up To 2000mm Long Panel (2Rails)													
Max. Support Spacing (mm)														
Installation	Installation Region A RegionB RegionC RegionD													
Height(m)	Center	Edge	Center	Edge	Center	Edge	Center	Edge						
5 m	1225	850	850	600	525	350	325	N/A						
10 m	1000	700	700	475	475	325	N/A	N/A						
15m 900 625 625 425 400 N/A N/A N/A														
20m	850	600	600	425	375	N/A	N/A	N/A						

10° < a < 15° Tin Roof Adjustable Racking / Tilt Frame

	For Up To 2200mm Long Panel (2Rails)												
Max. Support Spacing (mm)													
Installation Region A RegionB RegionC RegionD								nD					
Height(m)	Height(m) Center Edge		Center	Edge	Center	Edge	Center	Edge					
5 m	1170	805	810	575	500	330	310	N/A					
10 m	950	660	670	450	455	305	N/A	N/A					
15m	850	590	590	400	375	N/A	N/A	N/A					
20m	20m 805 570 570 405 360 N/A N/A N/A												
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Tin Roof 15° < a < 30° Adjustable Racking / Tilt Frame

	For Up To 1700mm Long Panel (2Rails)													
	Max. Support Spacing (mm)													
Installation	Installation Region A RegionB RegionC RegionD													
Height(m)	Center	Edge	Center	Edge	Center	Edge	Center	Edge						
5 m	1350	975	925	675	575	425	350	N/A						
10 m	1125	800	775	550	525	375	325	N/A						
15 m 1025 725 700 500 450 325 N/A								N/A						
20m	950	675	650	475	400	300	N/A	N/A						

Tin Roof 15° < a < 30° Adjustable Racking / Tilt Frame

	For Up To 2000mm Long Panel (2Rails)													
Max. Support Spacing (mm)														
Installation Region A RegionB RegionC RegionD								nD						
Height(m)	Center	Edge	Center	Edge	Center	Edge	Center	Edge						
5m	1125	800	775	550	475	325	300	N/A						
10m	925	675	625	450	425	300	N/A	N/A						
15m	850	600	575	425	375	N/A	N/A	N/A						
20m	800	575	550	375	325	N/A	N/A	N/A						

Tin Roof 15° < a < 30° Adjustable Racking / Tilt Frame

	For Up To 2200mm Long Panel (2Rails)												
	Max. Support Spacing (mm)												
Installation	Regio	n A	Regi	onB	Regi	onC	Regio	nD					
Height(m)	Center	Edge	Center	Edge	Center	Edge	Center	Edge					
5 m	1070	755	740	520	450	300	290	N/A					
10 m	875	640	590	425	400	280	N/A	N/A					
15m	805	570	545	405	355	N/A	N/A	N/A					
20m	760	550	525	350	305	N/A	N/A	N/A					

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30° < a < 60° Adjustable Racking / Tilt Frame Tin Roof

	For Up To 1700mm Long Panel (2Rails) Max. Support Spacing (mm)													
Installation	Installation Region A RegionB RegionC RegionD													
Height(m)	Center	Edge	Center	Edge	Center	Edge	Center	Edge						
5m	1250	925	850	650	525	400	325	N/A						
10m	1050	750	725	525	500	350	300	N/A						
15m	950	675	650	475	400	300	N/A	N/A						
20m	875	625	575	450	375	275	N/A	N/A						

Tin Roof 30° < a < 60° Adjustable Racking / Tilt Frame

	For Up To 2000mm Long Panel (2Rails)								
			Max. Sup	port Spac	ing (mm)				
Installation	Installation Region A RegionB RegionC RegionD								
Height(m)	Center	Edge	Center	Edge	Center	Edge	Center	Edge	
5m	1025	750	700	500	425	300	275	N/A	
10m	10m 850 650 550 425 375 275 N/A N/A							N/A	
15m 800 575 525 375 350 N/A N/A N/A							N/A		
20m	20m 750 550 500 325 275 N/A N/A N/A								

Tin Roof 30° < a < 60° Adjustable Racking / Tilt Frame

	For Up To 2200mm Long Panel (2Rails)									
	Max. Support Spacing (mm)									
Installation	Installation Region A RegionB RegionC RegionD									
Height(m)	Center	Edge	Center	Edge	Center	Edge	Center	Edge		
5 m	970	705	660	460	400	275	260	N/A		
10 m	800	625	505	400	345	255	N/A	N/A		
15m	760	550	495	350	335	N/A	N/A	N/A		
20m	20m 720 530 480 295 250 N/A N/A N/A									

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*When we fix one screw into the middle hole of the rear leg,please use the following table.

Tin Roof 10° < a < 15° Adjustable Racking / Tilt Frame

	For Up To 1700mm Long Panel (2Rails)									
	Max. Support Spacing (mm)									
Installation	Installation Region A RegionB RegionC RegionD									
Height(m)	Center	Edge	Center	Edge	Center	Edge	Center	Edge		
5m	725	515	500	350	325	220	N/A	N/A		
10m	650	475	450	325	280	185	N/A	N/A		
15m	600	400	400	300	245	160	N/A	N/A		
20m	20m 550 335 350 285 225 150 N/A N/A									

Tin Roof 10° < a < 15° Adjustable Racking / Tilt Frame

	For Up To 2000mm Long Panel (2Rails) Max. Support Spacing (mm)									
Max. Support Spacing (mm) Installation Region A RegionB RegionC RegionD										
IIIStaliation	Region	IA	Regio	סווס 	Regio) I C	Region			
Height(m)	Center	Edge	Center	Edge	Center	Edge	Center	Edge		
5m	625	450	500	300	300	165	N/A	N/A		
10m	550	400	450	275	275	150	N/A	N/A		
15m	475	350	400	250	250	N/A	N/A	N/A		
20m 425 300 350 225 225 N/A N/A N/A								N/A		

Tin Roof 10° < a < 15° Adjustable Racking / Tilt Frame

	For Up To 2200mm Long Panel (2Rails)								
	Max. Support Spacing (mm)								
Installation	Installation Region A RegionB RegionC RegionD								
Height(m)	Center	Edge	Center	Edge	Center	Edge	Center	Edge	
5 m	600	435	500	285	295	330	N/A	N/A	
10 m	m 525 380 450 260 275 305 N/A N						N/A		
15m	445	340	400	235	240	N/A	N/A	N/A	
20m	20m 395 290 350 210 225 N/A N/A N/A							N/A	

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15° < a < 30° Adjustable Racking / Tilt Frame Tin Roof

	For Up To 1700mm Long Panel (2Rails)									
	Max. Support Spacing (mm)									
Installation	Installation Region A RegionB RegionC RegionD									
Height(m)	Center	Edge	Center	Edge	Center	Edge	Center	Edge		
5m	675	485	490	350	325	220	N/A	N/A		
10m	562	400	420	320	280	185	N/A	N/A		
15m	510	360	380	290	245	160	N/A	N/A		
20m	20m 475 335 360 250 225 150 N/A N/A									

Adjustable Racking / Tilt Frame Tin Roof 15° < a < 30°

	For Up To 2000mm Long Panel (2Rails)								
			Max. Sup	oport Spa	cing (mm))			
Installation	Installation Region A RegionB RegionC RegionD								
Height(m)	Center	Edge	Center	Edge	Center	Edge	Center	Edge	
5m	560	400	440	275	290	165	N/A	N/A	
10m	490	350	380	250	250	150	N/A	N/A	
15m	430	300	340	220	220	N/A	N/A	N/A	
20m	20m 410 250 320 200 210 N/A N/A N/A							N/A	

15° < a < 30° Tin Roof Adjustable Racking / Tilt Frame

	For Up To 2200mm Long Panel (2Rails)									
	Max. Support Spacing (mm)									
Installation	Installation Region A RegionB RegionC RegionD									
Height(m)	Center	Edge	Center	Edge	Center	Edge	Center	Edge		
5 m	530	380	430	255	280	150	N/A	N/A		
10 m	10 m 470 335 370 230 240 140 N/A N/A						N/A			
15m	410	285	330	200	215	N/A	N/A	N/A		
20m	20m 395 230 310 185 205 N/A N/A N/A							N/A		

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Note for Tin Roof

- Each foot should be fixed to the purlins using at least 2-12g(6mm) screw through sheet metal roofs with gasket.
- Please note that the screws provided with our products are designed for mounting in to wooden structures (10TPI). Voslar recommend using 12G 14TPI screws (or M6 Buildex RoofZip®) to fix to steel purlins.
- Maximum spans not to exceed 2400mm
- Minimum 35mm embedment length into timber
- Minimum metal purlins/ battens 0.55mm
- Spacings may be increased by 35% if 0.75mm metal battens and 45% into 35mm min timber battens

5. Verify acceptable Rail End Overhang

Rail End Overhang must equal 50 percent or less of foot spacing. Thus, if foot spacing is 1200mm, the Rail End Over hang can be up to 600mm. In this case, two feet can support a rail of as much as 2400mm(1200mm between the feet and 600mm of overhang at each end).

6. Determine Roof Slope

Voslar system can be used for roof slope up to 60 degrees. Please verify the Installation site roof slope should be between 0 degrees and 60 degrees.

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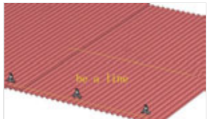


Install on Tin Roof

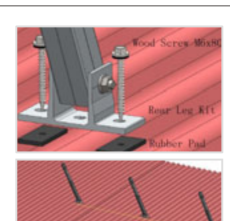
- Fix the front leg (together with rubber pad) to the rafter using two 6*80 wood screws.
 Determine the positions of the front leg according to your plans.
 - * Tighten the screws in the situation when the roof undamaged.







- Fix the rear leg (together with rubber pad) to the rafter using two 6*80 wood screws. Determine the positions of the rear leg according to your plans.
 - * Tighten the screws in the situation when the roof undamaged.





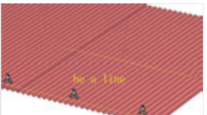
*When we fix one screw into the middle hole of the tilt leg.

Install on Tin Roof

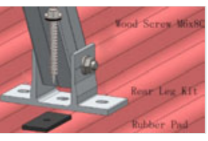
- 3. Fix the front leg (together with rubber pad) to the rafter using one 6*80 wood screw.

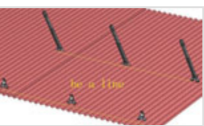
 Determine the positions of the front leg according to your plans.
 - * Tighten the screw in the situation when the roof undamaged.





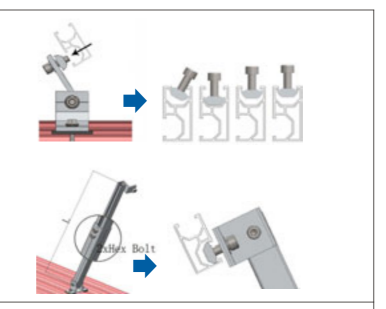
- 4. Fix the rear leg (together with rubber pad) to the rafter using one 6*80 wood screw. Determine the positions of the rear leg according to your plans.
 - * Tighten the screw in the situation when the roof undamaged.



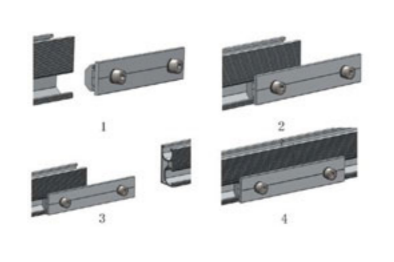




- Use the M8*25 Hexagon screw, M8 spring washer, M8 antiskid washer and fixing nut to connect the rail with the front leg and the rear leg.
 - X Torsion:23-25N.m

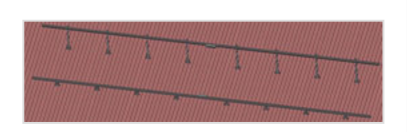


- 6. VS Rail connect
 - a. Put the VS Rail Splice into the side channel of the VS Rail about 75mm, then fasten the M8 Bolt.
 - b. Put the other VS Rail into the other side of the VS Rail Splice and fasten the other M8 bolt.
 - Torsion:23-25N.m





7. Repeat the above steps in accordance with the planned layout.



8. After finishing installation of whole system, adjust the lengths of rear legs to adjust the tilt angle of panels. Slowly unlock the screw on rear leg with a wrench and then unlock two screws on rear legs and adjust.







Telescopic Tubs

9. Calculate the suitable length of rear leg according to the required angle (for choice, 10°-15°, 15°-30°and 30°-60° rear legs are available). Then stretch or shorten the rear leg tube and lock the two screws, assuring height of rear legs keeping in the same line. Angle differences shown as the picture:



Install the module

10. Installing anti-slip protection

The anti-lip protection is only
necessary on the lowermost row of
modules. At first, fit two bolts M6*20
and nuts into the lower holes of
each module. Then place the first
module of the bottom row so that
the anti-slip protection sits in the rail
channel of the lowest row of rails





JIANG YIN AO YIN ENERGY CO.,LTD

Torsion:23-25N.m

Model Name: VS-ADJUSTABLE TILT LEGS

Add: No.11, Wuxiang RD, Yunting Street, Jiangyin City 214422, China

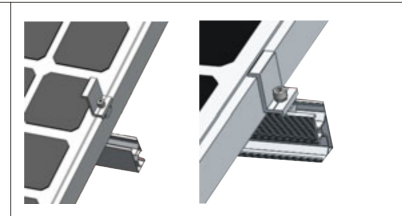
Phone: 0086-510-86151195

Mail:info@aoyinenergy.com

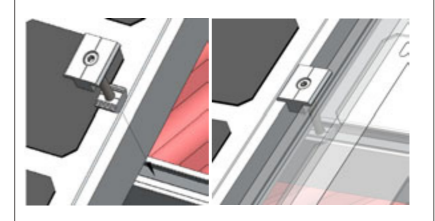


>>> INSTALLATION

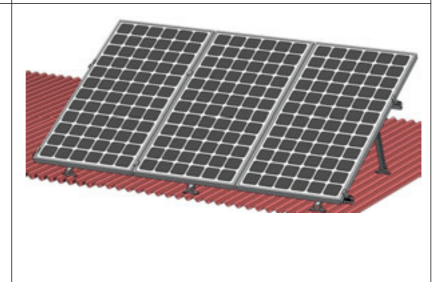
- 11. Fixing the outer modules by End clamp.
 - a. Put the end clamp kit into the top channel of the VS-Rail as the step 9.
 - Push the side of module to firmly against the end clamp and then fasten the bolt.
 - Torsion:23-25N.m



- 12. Fixing the inter modules by inter clamp.
 - a. Put the inter clamp kit into the top channel of the VS-Rail as the step 9.
 - b. Push the Inter-module clamp firmly against the already fixed module.
 - c. Push the next module against the other side of the module-inter clamp.
 - d. Tighten the bolt
 - Torsion:23-25N.m



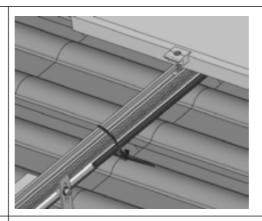
Installing the further rows of modules





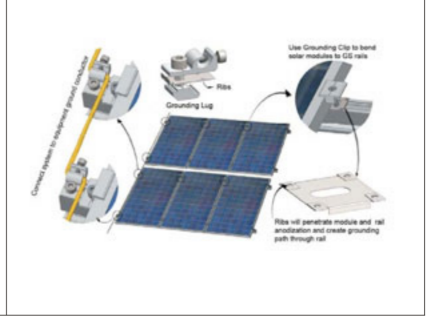
Cable tie and Grounding

- 14. Tie cable with the rail
 - a. Tie the cable with the rail using the zip tie



15. Grounding

Please see the Voslar Grounding System Installation Guide.



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1. To be used only in combination with modules that include this specific rack system in their installation manual. Fire Rated:A

The minimum distance between module and roof is 8.5cm.

2. This racking system may be used to ground and/or mount a PV module complying with UL 1703 only when the specific module has been evaluated for grounding and/or mounting in compliance with the included instructions.

Jiang Yin Ao Yin Energy Co., Ltd. warrants that its Voslar Panel Mounting System is free from defects in materials and workmanship for a period of 10 years from the date on which the Frame is purchased from Voslar, on the terms set out in this warranty.

In the event that the Frame does not conform to this warranty during the Warranty Period, Voslar will, at its option, either repair or replace the Frame or pay the cost of having the Frame repaired or replaced. To the extent permitted by law, Voslar's total liability under this warranty will in no circumstances exceed the repair or replacement of the Frame or payment of the cost of having the Frame repaired or replaced. In the event of replacement of the Frame, any remaining part of the Warranty Period will be transferred to the replacement Frame.

This warranty will not apply to any defect or damage to the Frame arising directly or indirectly from:

- 1. Shipment or storage of the Frame;
- 2. Improper installation, maintenance, repair or use of the Frame;
- 3. Normal wear and tear:
- 4. Misuse, neglect, abuse, accidental damage or modification to the Frame;
- 5. Failure to observe the instructions set out in the System Manual; or
- 6. Power failure, power surges, lightning, fire, explosion, flood, extreme weather conditions, environmental disasters or other causes outside Voslar's control, as determined by Voslar in its sole discretion.

This warranty does not cover, and under no circumstances will Voslar be liable for, any costs associated with the removal, shipping, handling or re-installation of the Frame or the costs of sending personnel to any site to repair or replace the Frame. This warranty is only provided to the original purchaser of the Voslar panels mounting system (Purchaser) or, where the Purchaser is an installer or builder who on-supplies the Frame to another party, to that other party (End-User). This warranty is not transferable.

Where an End-User wants make a claim under this warranty, the End-User must in the first instance contact the installer or builder from whom the Frame was purchased.

This warranty will not apply to any claims received by Voslar after the expiration of the Warranty Period. Voslar makes no warranties, express or implied, other than the warranties made herein, and specifically disclaim all other warranties, representations and conditions to the extent permitted by law. To the extent permitted by law, in no circumstances will Voslar be liable for direct, indirect, special or consequential damages arising from a defective Frame or for any damage or injury to persons or property. Voslar's aggregate liability, if any, in damages or otherwise, will not exceed the invoice value of the Frame at the time of purchase from Voslar.

Any provision contained in this warranty which is prohibited or unenforceable in any jurisdiction will be deemed to be ineffective to the extent of such prohibition or unenforceability and will not invalidate the remaining provisions nor affect the validity or enforceability of that provision in any other jurisdiction.



Table:Revision History

Revision Number	Revision Date	Reason for change	Document Author
01	2019-08-08	Initial Release	Jason
02	2020-04-21	Product Update(P18)	Jason

Phone: 0086-510-86151195

Mail:info@aoyinenergy.com 24

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