

Address: No. 999, An Ling Road, Huli District, Xiamen City 361009, China

Web: www.mgsolar.cn E-mail: info@mgsolar.cn Tel: +86-592-6241055 Fax: +86-592-6263651

Adjustable Tilt Roof Mount Installation Manual



Adjustable Tilt Roof Mount System has developed to mount the module tilt a certain angle on a flat roof or ground. You can have the adjustable angle solution as 10-15deg, 5-30deg and 30-60deg according to your exact requirement. The special extruded aluminum rail, tilt-in module, clamps and legs should be pre-assembled to make the installation easy and quick for saving your labor cost and time. Besides, the customized length of rail will not require onsite weld and cut, keeping the appearance entirety, structural strength and anticorrosive performance.

The installations please follow the procedures and precautions in these instructions carefully. And it must be complied with the local construction acts and the safety laws.



Address: No. 999, An Ling Road, Huli District, Xiamen City 361009, China

Web: www.mgsolar.cn E-mail: info@mgsolar.cn Tel: +86-592-6241055 Fax: +86-592-6263651

1. Introduction

1.1 Intended use

- Are intended to be used by individuals with sufficient technical skills for the task. Knowledge and use of hand tools, measuring devices and values is also required.
- Include various precautions in the forms of Notes, Cautions, and Warnings. These are to assist in the assembly process and/or to draw attention to the fact that certain assembly steps may be dangerous could cause serious personal injury and/or damage to components. Following the step-by-step procedures and these precautions should minimize the risk of any personal injury or damage to components making the installation not only safe but an efficient process.

1.2 Service life warranty

Warranty of 12 years for the service life of all materials used.

1.3 Safety

The following basic safety instructions and warning symbols form an essential part of this manual and are of fundamental importance when handling this product.

- Do not remove or disable any safety devices
- Comply with the relevant safety regulations.
- The presence of a second party who can provide help in the event of an accident is obligatory during the entire installation process.
- Keep a copy of this installation manual in the immediate vicinity of the system.

1.4 Responsibilities of the owner/operator

The system operator has the following safety-related responsibilities:

- To ensure that installation of the system is only carried out by individuals with specialist technical knowledge and basic knowledge of mechanical engineering.
- To ensure that those commissioned to perform the work can evaluate their assigned tasks and recognize possible risks.
- To ensure that those commissioned to perform the work are familiar with the system components.
- To ensure that the installation manual is available during installation. The installation manual is an integral part of the product.
- Ensure that the installation manual, and in particular the safety instructions, are red and understood by the relevant personnel before installation.
- Ensure that the permissible operation conditions are observed. Mounting systems is not liable for damage occurring when these conditions are not adhered to.
- Ensure the durability of all connections and the attachment of the system.
- Ensure that suitable lifting gear is used for installation.
- Ensure that only Mounting System components are used when parts need to be replaced. Otherwise any warranty claim is null and void.



Address: No. 999, An Ling Road, Huli District, Xiamen City 361009, China

2. Tools for Installation

The following tools are required for the installation:

Ine 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 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; Drill or impact driver for driving roof material fixings	
✓ Angle grinder; For terracotta tile roof installation, and angle grinder fitted with a continuous edge diamond tipped tile cutting blade; gloves, hearing protection, a face protection mask, and a suitably rated breathing protection mask for all people in proximity of grinding	
✓ Gloves; Protect the hazard of the sharp corners.	**
✓ Cord or color pen; Mark the installation position;	
✓ Spirit level	2 1 2 2 2 2 2 2 10 11 12 12 12 15 16 17 16 18 20 21 20 20 20 20 20 20 20 20 20 20 20 20 20
✓ Rule	
✓ If necessary, timber to shim the legs	



Address: No. 999, An Ling Road, Huli District, Xiamen City 361009, China

3. Component List

Roof Rail	12.1 ±2.1	
✓ hold each panel row		
✓ length can be customized		
✓ 6005-T5 extruded aluminum		
5 5005 15 Extraded diaminant		
Roof Rail Connector		
✓ Extend Rail to any length as required by the quantity or width of the		
solar panels		
Mid Clamp Kit for Framed Modules		
Fit between two panels		
Fastened with a 6mm Allen key	1	
✓ Standard pre-assembly for the usual panels with thickness 30, 35, 40,		
46, 50, 57mm		
End Clamp Kit for Framed Modules		
✓ Hold the edge of each end panels		
✓ Fastened with a 6mm Allen key	0	
✓ Standard pre-assembly for the usual panels with thickness 30, 35, 40,	-	
46, 50, 57mm		
Adjustable End Clamp Kit		
✓ Hold the edge of each end panels	anno de la companya d	
✓ Fastened with a 6mm Allen key		
✓ Adjustable for the panels with thickness from 25~60mm		
Adjustable Front Leg		
✓ Pre-assembly	4.	
✓ Include 2pcs M6.3x80mm wood screws or 2pcs M8x80mm expansion	0)	
bolts		
Adjustable Rear Leg 10/15		
✓ Pre-assembly		
✓ Adjust angle from 10 degree to 15 degree	€	
✓ Include 2pcs M6.3x80 wood screws or 2pcs M8x80mm expansion bolts		
Adjustable Rear Leg 15/30	¢	
✓ Pre-assembly		
✓ Adjust angle from 15 degree to 30 degree		
✓ Include 2pcs M6.3x80 wood screws or 2pcs M8x80mm expansion bolts		
Adjustable Rear Leg 30/60		
✓ Pre-assembly		
✓ Adjust angle from 30 degree to 60 degree		
✓ Include 2pcs M6.3x80 wood screws or 2pcs M8x80mm expansion bolts		



Address: No. 999, An Ling Road, Huli District, Xiamen City 361009, China

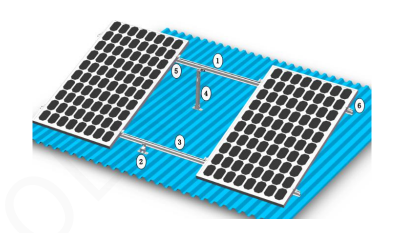
4. System overview

All components of the system are listed below. The version and quantities of the parts can vary, depending of

- Roof Type
- Type of Module
- Number of Modules
- Site Specifics

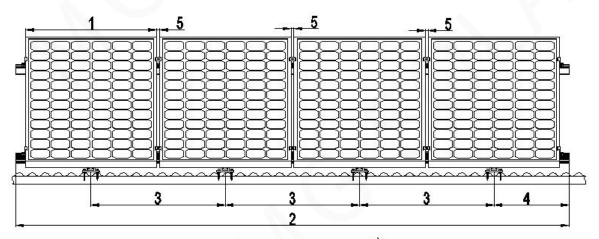
Component Illustration

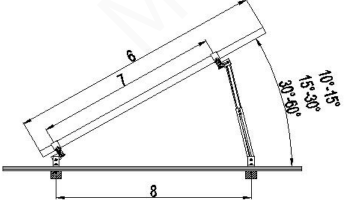
- 1. Roof Rail
- 2. Front Leg
- 3. Roof Rail Connector
- 4. Rear leg
- 5. Mid Clamp
- 6. End Clamp



5. Installation Dimension

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







Address: No. 999, An Ling Road, Huli District, Xiamen City 361009, China

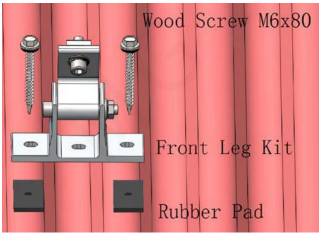
Web: www.mgsolar.cn E-mail: info@mgsolar.cn Tel: +86-592-6241055 Fax: +86-592-6263651

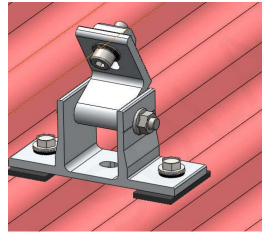
- 1. Width of the module
- 2. Length of Rail: number of modules horizontally x (width of the module + 18 mm)+32 mm
- 3. Distance between roof connections horizontally: Depending on the distance between rafters and on the static requirement.
- 4. Cantilever Length: less than half of dimension 3
- 5. Distance between modules: 17 mm
- 6. Length of the module
- 7. Length of support: similar with the dimension 8
- 8. Front and Rear Space: 1200~1400mm

6. Installation Guide

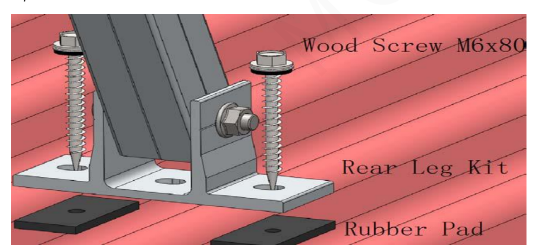
6.1.1 Install the Front Leg and Rear Leg (On Metal Roof)

a. After selecting proper spaces on the roof according to chapter 1.1 and 1.2, install the first front leg as picture showed left below. Adjust the location of front leg (assuring the down surface of front leg being parallel to the edge of the roof). Put the 25x50mm rubber under the front leg, and align the screw holes. Fix the front leg kits to the roof with M6x80 wood screw, locked as right below picture shown.





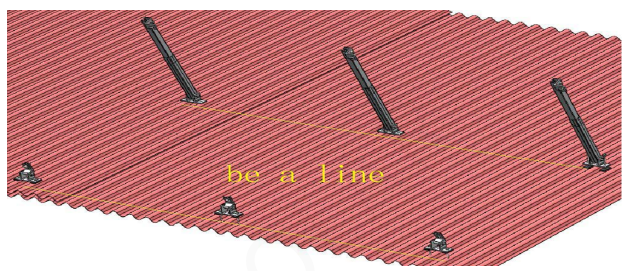
b. As installation way of the first front leg, adjust the arrangement of the rear leg (assuring the down surface of front leg being parallel to the edge of the roof). Vertically be in line with the front legs, and fix the rear legs to the roof beam with wood screws, as picture shown below:





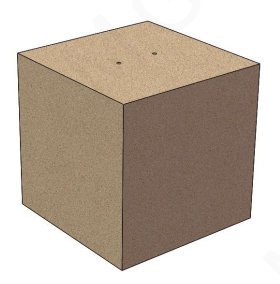
Address: No. 999, An Ling Road, Huli District, Xiamen City 361009, China

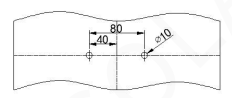
c. Comply with the Step a and b, finish the installation of the other legs; please make sure the legs are in one line.

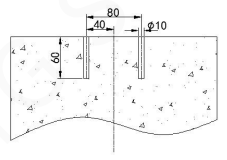


6.1.2 Install the Front Leg and Rear Leg (On Concrete Foundation)

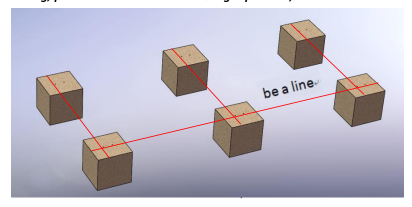
- **a.** Prepare concrete blocks: according to roof load and wind load to make suitable concrete block.
- **b.** Drilling the hole on concrete block: Cordless drill to make 2 holes in it, diameter is 10mm, depth is 60mm. You can see below pictures.







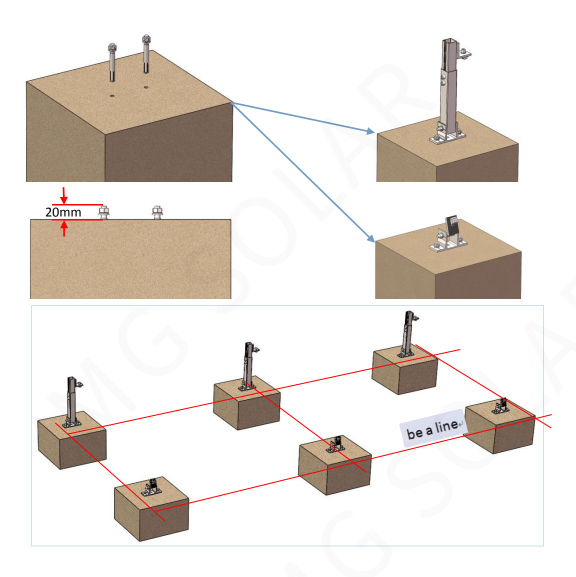
C. According to the drawing, put the concrete block at the right position, make the concrete blocks in a line.





Address: No. 999, An Ling Road, Huli District, Xiamen City 361009, China

d. Put M8x80mm expansion bolt into the hole that we made on the concrete blocks. Left 20mm expansion bolt on the concrete, then put the front leg and rear leg on that, use the nut and washer to fix them tightly. See below pictures:



Plus, the other installation steps are same as below:

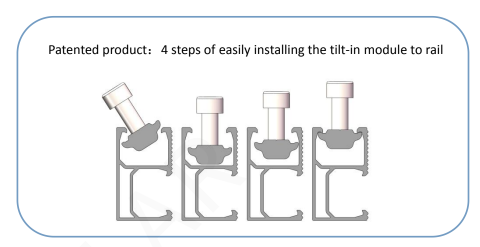
6.2 Install the Rail

a. Put the front legs on the Rail groove. Adjust the length left at 2 terminals of rail. Then lock screws.



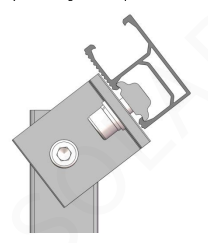
Address: No. 999, An Ling Road, Huli District, Xiamen City 361009, China





b. Loosen the 2 Hex screws in the rear leg and adjust the length of rear legs as per demanding angle. Adjust the H of 4 rear legs in the same line and lock the screws, shown as left below picture. Then put the rail groove as last step and adjust the location of rail, keeping the rail being parallel to the rail on front legs. Then lock one by one as right below picture shown:



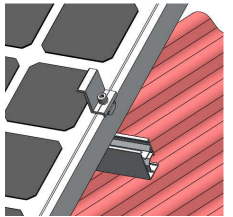


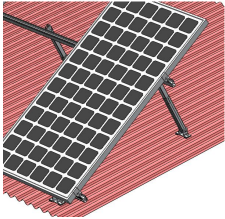
6.3 Install the Module

Installation of modules from one side of rail to the other side

a. Installation of End Clamp

End clamps are designed to install at the end of each string panels. Tilt the end clamp into the upper groove of rails. After slightly locking the screw, put the panel on rails. Lock the end clamps after adjusting location of the panel.



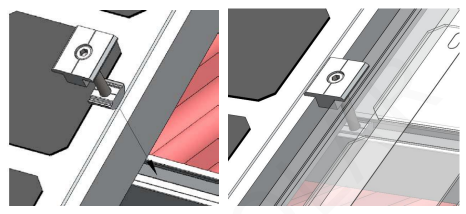




Address: No. 999, An Ling Road, Huli District, Xiamen City 361009, China

b. Installation of Inter Clamp

Mid clamps are designed to fix between 2 solar panels. Tilt the Mid clamp into the upper groove of rails. After slightly locking the screw, put another panel on rails. Lock the Mid clamps after adjusting location of the panel.



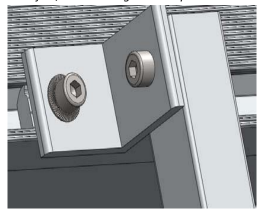
c. Repeat doing last step till finish installing all the panels. Check the whole system and re-fix all outer screws after finish installing the panels.



6.4 Adjust the Angle

If needing to adjust the tilt angle of panels to mostly using the solar energy after finished installation of whole system, please adjust the lengths of rear legs to achieve it, shown as below pictures:

a. Slightly unlock the screw on rear leg with a wrench, shown as left blow picture. Then unlock the 2 screws on rear legs and adjust, shown as right below picture:







Telescopic Tubs



Address: No. 999, An Ling Road, Huli District, Xiamen City 361009, China

Web: www.mgsolar.cn E-mail: info@mgsolar.cn Tel: +86-592-6241055 Fax: +86-592-6263651

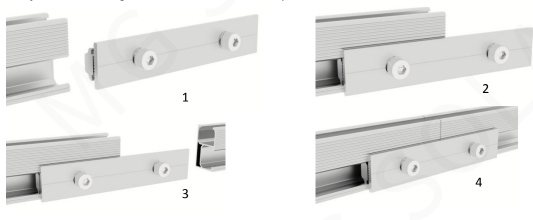
b. Calculate the suitable length of rear leg according to the required angle (for choices, 10°-15°, 15°-30° and 30°-60° rear legs are available). Then draw out or shorten the rear leg tube and lock the 2 screws, assuring height of rear legs keeping in the same line after adjust, for even loading requests on each section of rails. Angle differences shown as below pictures:

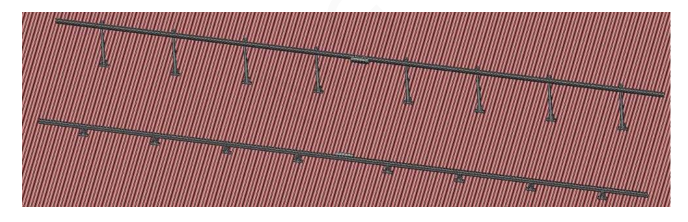


6.5 Connection of Rail

If planning to add solar panels with enough space on the roof, methods of steps are the same as talked in previous chapter.

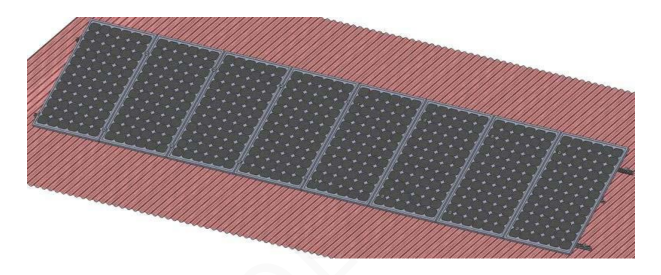
Add more front and rear legs and connect rails with rail splice kit. Connecting rail steps shown as below pictures:







Address: No. 999, An Ling Road, Huli District, Xiamen City 361009, China



Attentions:

-A2-70 bolt lock torque shown as follows:

M8 bolt: 15N*m M10 bolt: 22 N*m M12 bolt: 43 N*m