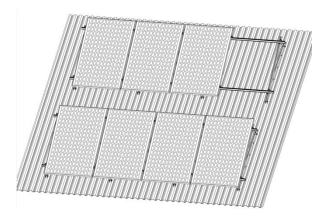


Roof Mounting System NOVA Adjustable A-Frame Kit Installation instructions



GB | Use

Mounting system for installing framed PV modules with heigths between 30 and 50 mm on pitched roofs with the following characteristics:

- Roof pitch 5° 60° (solar fasteners), 20°-60° (Roof hooks)
- Single and double roman, plain tile, natural slate, and flat tiles with wooden substructures.
- PV-panel landscape and portrait oriented

Static calculation must exist and be considered according to local regulations.

Installation guidelines

Ensure that the roof construction is suitable for the introduction of forces at the fixing points and their subsequent transmission. In order to compensate thermal expansion, included a break every 12 meters when planning the PV-system. For module positioning/fastening points please refer to manufacturers recommendations. Please follow your local timber construction standard. Please do not use installed roof connections as ladder. If installation is located within 10km from the coast, we advice not to use zinc coated material. For further information please contact your sales representative or the technical depart-ment at Hopergy.

The structural stability of the PVsystem must be verified before installation. The building must be able to support the additional weight safely.

Installation notes

Please read these installation instructions carefully before starting the installation and familiarise yourself with the system components. During the installation and in particular whilst working on the roof, ensure to work according to the relevant health and safety guidelines, safety guidelines and please follow the current rules and regulations for your corresponding region.

The individual installation instructions are merely recommendations in accordance with the current state of technology and are based on previous experiences of how Hopergy systems can be installed.

If any special characteristics of the roof or object need to be taken into account, we recommend you to consult specialists such as roofers or structural engineers where necessary. Please check that the applied manual which is up to date. All manuals are available in the download area at www.hopergy.com

Testing/certification:

- TÜV
- MCS012 (IK0197)
- ISO 9001

Applicable Documents

"General installation, maintenance and assembly instructions"

"Safety Instructions for Installation Instructions"

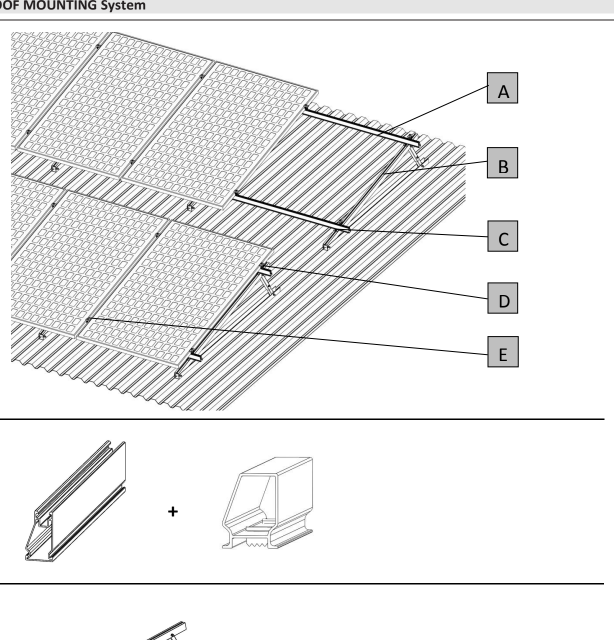
"Warranty and Disclaimer." These documents are available at www.hopergy.com

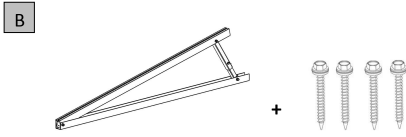
Warranty:

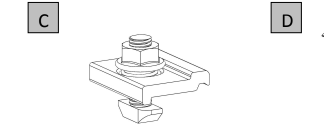
The warranty only applies if an original and complete Hopergy system is used, with a layout designed by Hopergy.

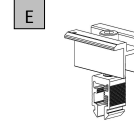
Hopergy is not accountable for the roofs capability to maintain the introduced forces. Please check the roofs compatibility with a static engineer.

TIN ROOF MOUNTING System









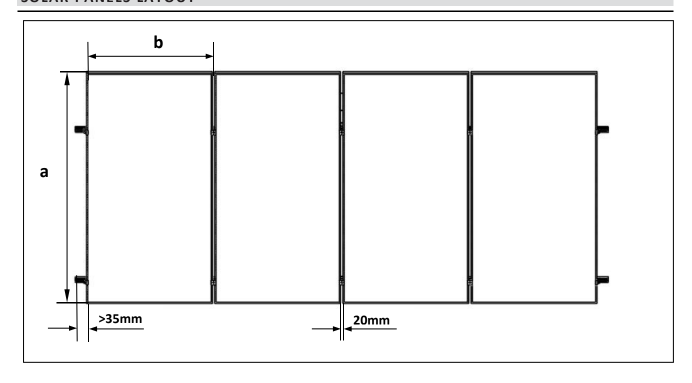


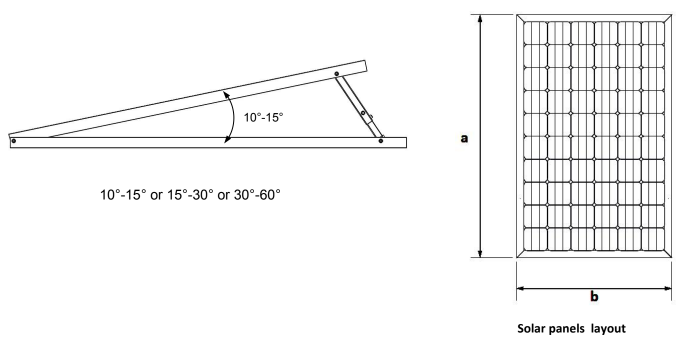
Α



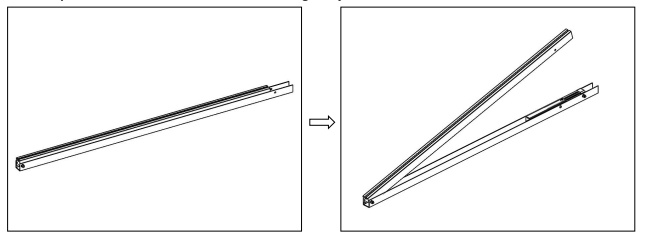




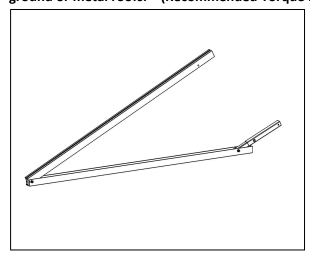


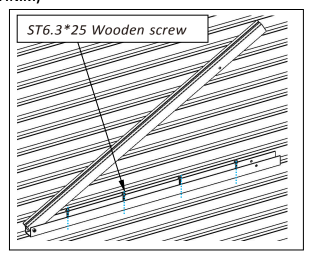


STEP 1. Spread out the inclined beam and the angle adjustment tube of the A frame kit.

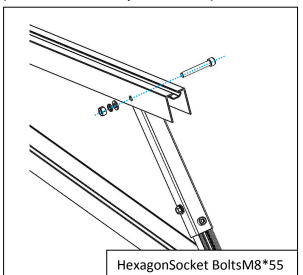


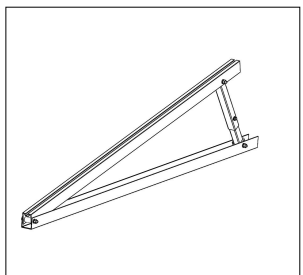
STEP 2. Bolt the A frame kit to the base structure securely. The A frame kit can be installed on the ground or metal roofs. (Recommended Torque 12-14N.M)



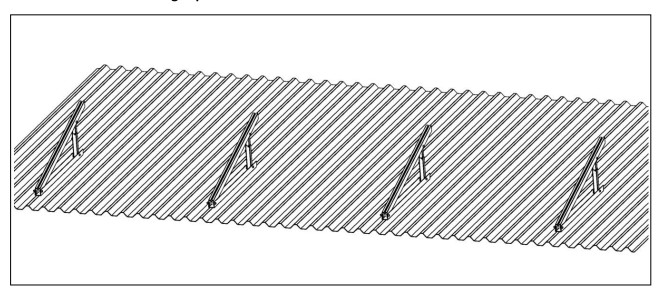


STEP 3. Remove M8 * 55mm bolts from the accessories package provided. Align the upper hole of the angle adjustment tube with the threaded hole of the inclined beam. Tighten all bolts securely. (Recommended Torque 12-14N.M)

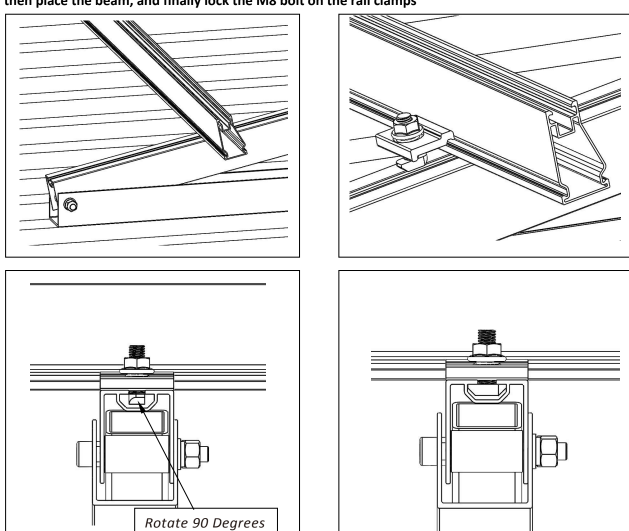




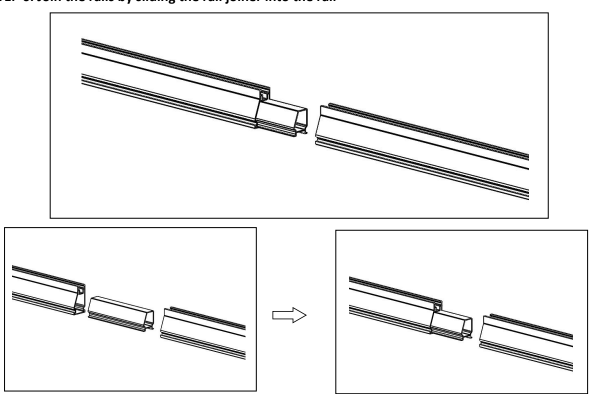
STEP 4. Ensure that all the A frame kits are aligned. Ensure the correct spacing of each A frame kit in accordance with design specifications.



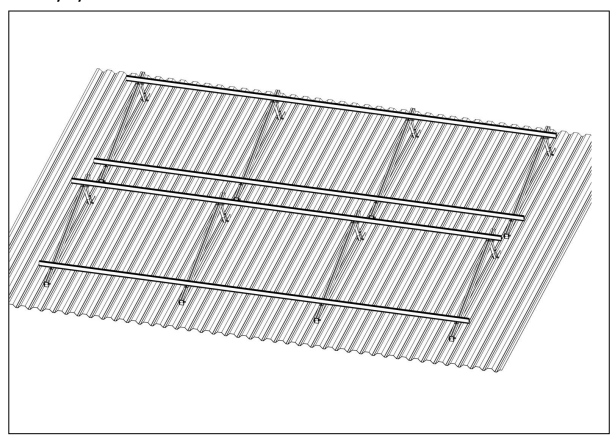
STEP 5. Assemble the rail clamps correctly on the pre-assembly bracket according to the drawing, then place the beam, and finally lock the M8 bolt on the rail clamps



STEP 6. Join the rails by sliding the rail joiner into the rail

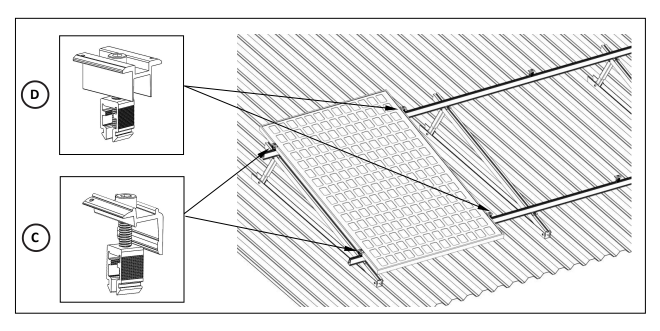


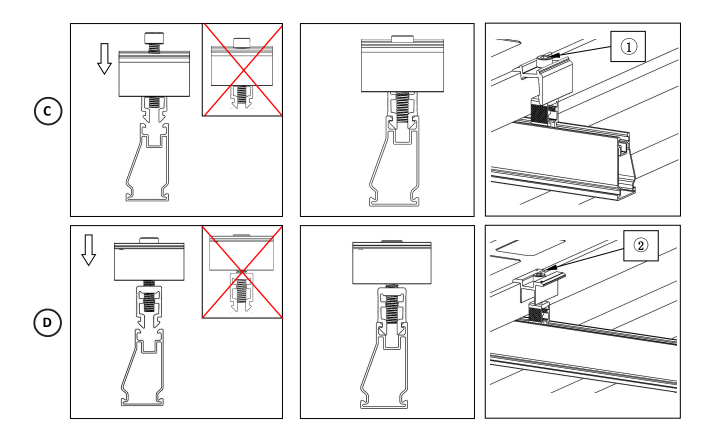
STEP 7. Array layout



STEP 8. Installing NOVA PV module clamps;

When installing the first panel, adjust the position of the solar panel according to the technical drawings, fix the panel on the rails using the module clamps.

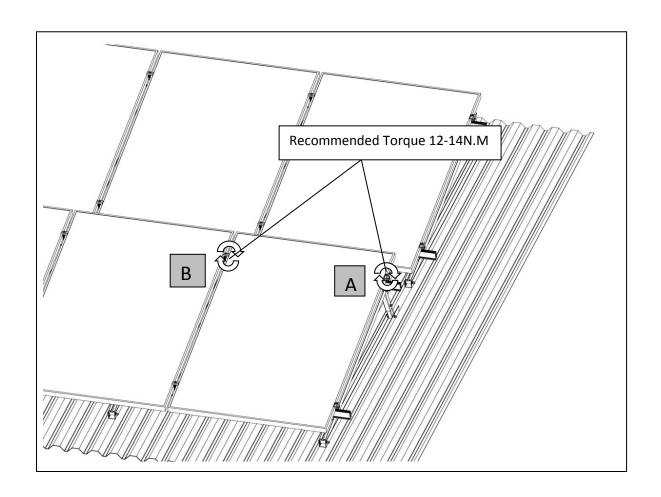


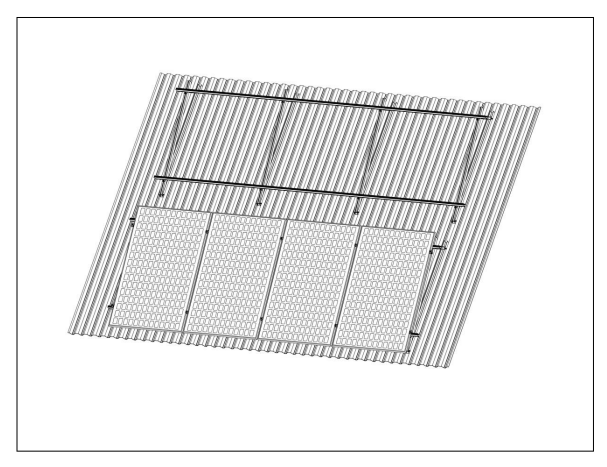


Attention: 1.1.Ensure the PV Module clamps are pushed up against the solar panel.

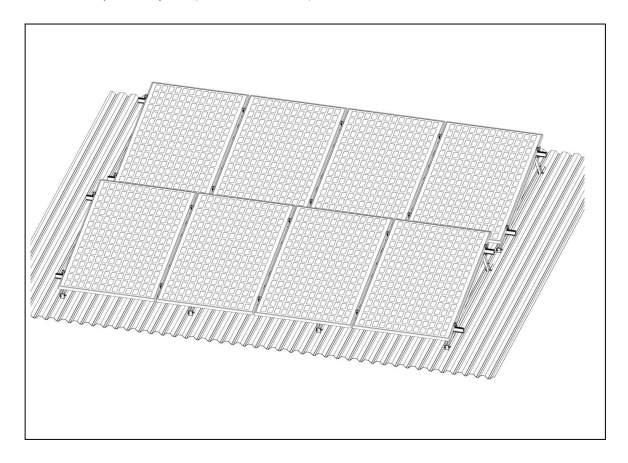
2. Tighten the bolt slowly, until the clamp in holding position.

3. Then use 12-14N.M torque to tighten the bolt.





 $\ensuremath{\mathbb{O}}$ Please install panels by row(vertical direction).



© Solar panel installation completed. Double check ensure all bolts be tighten

Components

Part name	New NOVA Rail	New NOVA Inner Rail Joiner	
Part No.	HOP-F55-0000	SK-NOVA	
Figure			
Part name	End clamp	Inner clamp	New NOVA Rail Clamp
Part No.	PC-NEC40-NS6	PC-NIC40-NS6	AC-RCN-TBT
Figure			
Part name	NOVA Adjustable A-Frame Leg		
Part No.	TRB-AFK-A4X-RCN		
Figure			



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