

ST-PHA

SYSTEM DESCRIPTION

Open aluminium horizontal triangular system with fixed tilt





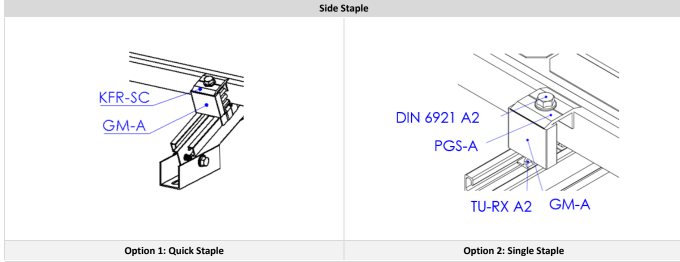
1. CHARACTERISTICS				
Description:	Open horizontal triangular mounting system with fixed tilt with direct attachment to beam			
System Tilt:	Triangular mounting on pre-assembled open aluminum triangles, consult available angles.			
System orientation:	Orientation SOUTH, EAST or WEST depending on the orientation of the roof.			
System Materials:	Aluminum, Stainless steel and EPDM.			
Guarantee:	Up to 10 years depending on environmental conditions (excluding environments exposed to hydrogen sulfide). The warranty is only valid if the complete ST-PHA system is used.			
Homologation	CE according to EN 1090-1:2009+A1:2011			
Compatible solar panels:				
Type of Plates:	Solar panels with frame height between 30mm and 40mm.			
Plate orientation:	Landscape Plate Mounting Orientation (Horizontal)			
Plate Size:	Module width less than 1150 mm			
Application Area:				
Application Area:	Flat and low-slope roofs.			
Wind load:	Up to 240 km/h. The structure and fastening should be calculated according to the local conditions and the roof.			
Snow load:	Up to 2 kN/m ² . The structure and fastening should be calculated according to the local conditions and the roof.			



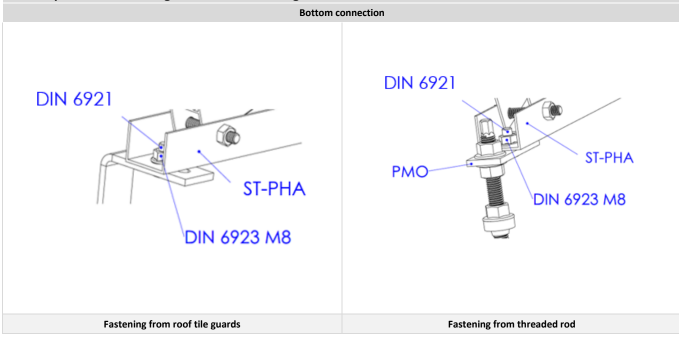
2. COMPONENTS



2.1 Components: Clamps and gauges for mounting plates



2.2 Components: Mounting connectors for fixing accessories.



ST-PHA TILE INSTALLATION MANUAL



3. FIXING TYPES					
ROOF	SUBSTRUCTURE	FIXING COMPLEMENTS			
TILE	CONCRETE CONCRETE HOLLOW CONCRETE	PMO Mounting plate	KFS-RV Threaded rod kit for chemical fixing	Experies	MO-TM Metal sleeve for chemical plug MO-TL Sleeve for chemical plug
TILE	WOOD	PMO Mounting plate	KES-MA Double threaded screw kit for wood		
TILE	WOOD WOOD CONCRETE HOLLOW CONCRETE	GS-TC GS-TC Roof hook for curved tiles GS-TU GS-TU Roof hook for universal tiles	GS-TP GS-TP Roof hook for flat tiles GS-PI Roof hook for slate	DIN-571 A2 A2 stainless steel hexagonal-head screw for wood TP A2 A2 stainless steel chipboard screw with countersunk head EQ-A2 Stud bolts for chemical fixing. Stainless steel e1 A2 washer	TN45 TN45 Nylon 4-way expansion plug Chemical plug Chemical plug MO-TN Sleeve for chemical plug

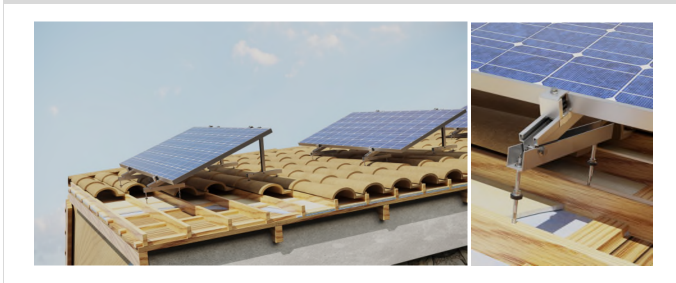


4. APPLICATION EXAMPLES

Example 1: Curved tile roof with masonry substructure / Fixing with GS-TC roof hook



Example 2: Curved tile roof with wood substructure / Fixing with KFS-MA double threaded screw





5. INSTALLATION MANUAL

ST-PHA

Open aluminium horizontal triangular system



Read these installation instructions before beginning assembly and familiarize yourself with the system components. The assembly should only be carried out by expert and qualified personnel.

Installation Guidelines:

- Make sure that the roof construction is suitable for the introduction of forces at the attachment points and their subsequent transmission. The building must be able to safely accommodate the additional loads.
- A structural calculation must be made based on the local conditions of the installation site.
- The planning of the distribution of the attachment points must be adapted to the needs of the system and the roof.
- To compensate for thermal expansion, include a separation every 12m when planning the photovoltaic system.
- Solar modules must be installed according to the manufacturer's instructions.
- Follow your local building regulations.
- Make sure you work in accordance with the health and safety regulations in force in your region, during installation and in particular during work on deck.
- Do not use the system or the fixings as a ladder.

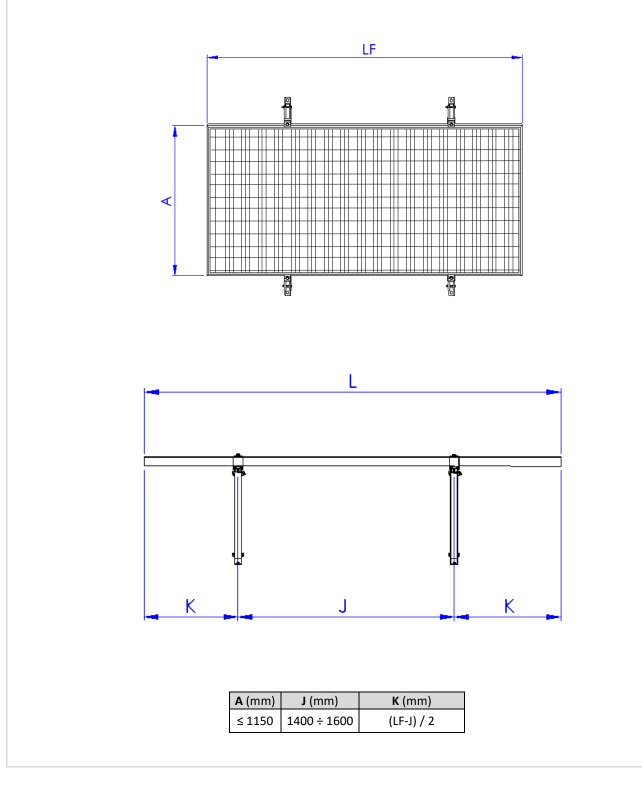


INSTALLATION PROCESS:

STEP 1.- Consult installation plan

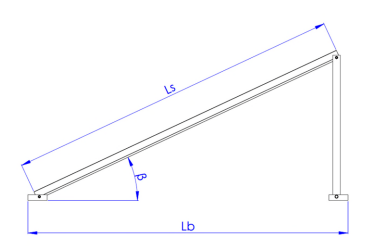
Consult the installation plan on the roof, where the distribution of the modules is defined together with the structures that support them and their fixing points.

A. Plan view of ST-PHA system with horizontal module orientation (landscape type).





B. ST-PHA System Profile View

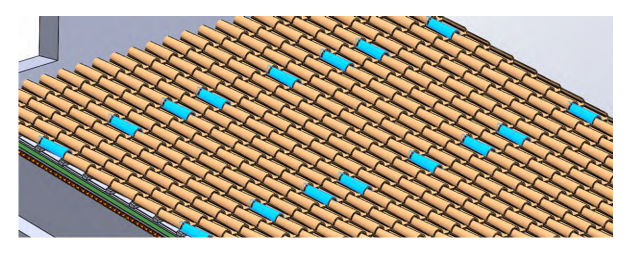


β (°C)	Ls (mm)	Lb (mm)	
5	1225	1310	
10	1225	1300	
15	1225	1277	
20	1225	1245	
25	1225	1205	
30	1225	1155	

The type of fastening system and the location of its installation points must be adjusted to the needs of the support structures and in turn to the needs of the roofs where they are to be installed.

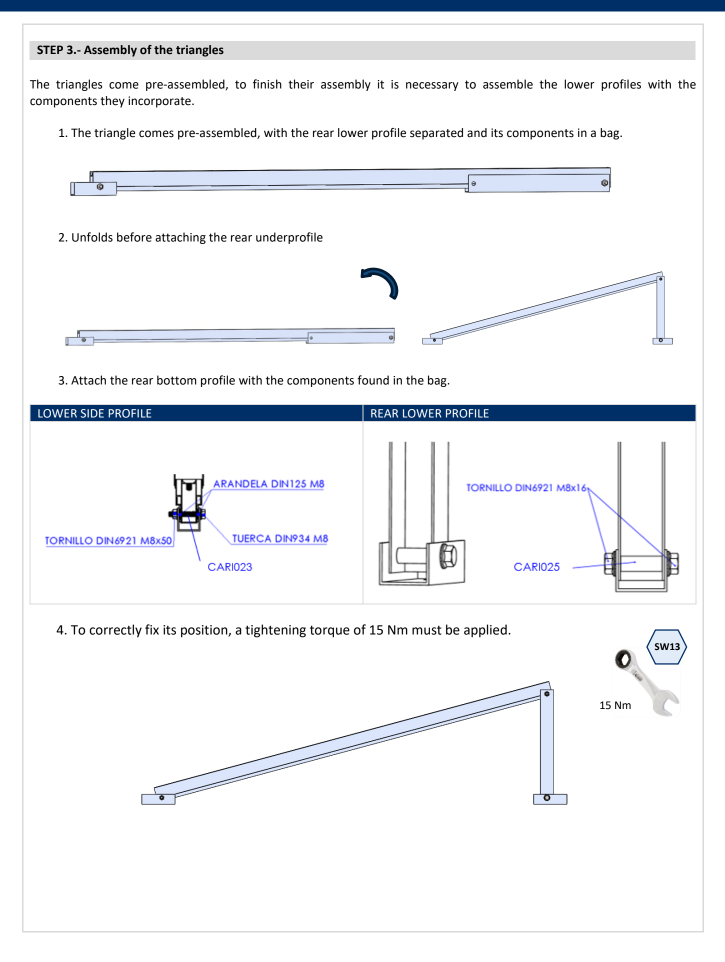
STEP 2.- Carry out stakeout on the roof

Carry out a stakeout of the fixing points of each structure on the roof, checking the feasibility of installing each one depending on the chosen fixing system and the characteristics of the roof.



ST-PHA TILE INSTALLATION MANUAL

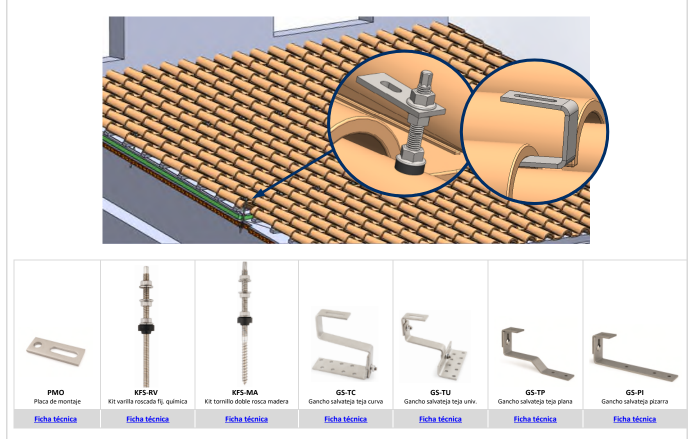






STEP 4.- Installation of the fasteners

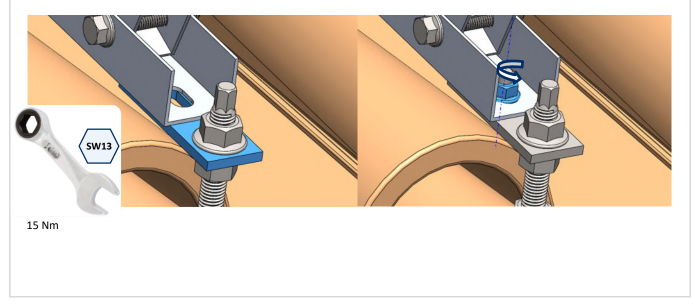
Install the fasteners following the installation instructions contained in their corresponding technical data sheets



STEP 5.- Installing the triangles

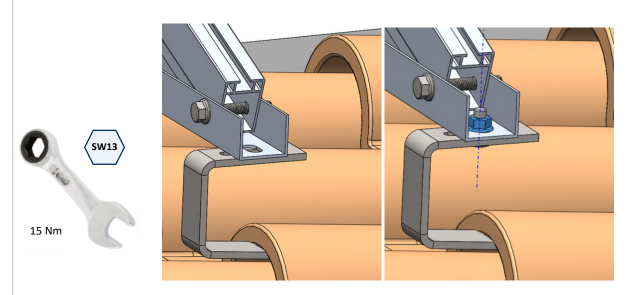
For tile installation, it can be fixed in two ways, through the tile or with a tile saver

Option 1. Attach the lower profile of the triangle to the PMO plate using DIN 603 screws (M8x20) and DIN 6923 M8 nuts. Apply a maximum tightening torque of 15 Nm with a SW-13 hex key.





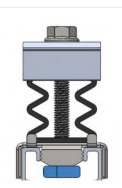
1. Option 2. Attach the lower profile of the triangle to the roof tile saver using DIN 603 screws (M8x20) and DIN 6923 M8 nuts. Apply a maximum torque of 15 Nm with a SW-13 hex wrench



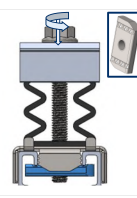
* The following steps explain the assembly regardless of the selected roof fixing, so It will only be shown with a fixation example.

STEP 6.- Pre-installation of staples on the profiles

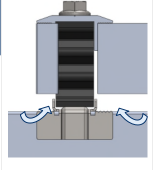
To mount the clip on the profiles, the following steps need to be performed:



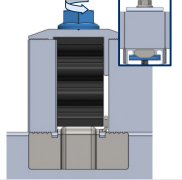
parallel to the guide.



1. Place the clip on the 2. To fix the clamp to the profile profiles with the lower head it is necessary to turn the lower head to the position perpendicular to the profile using the screw, press the screw head and turn it. The nut has a serrated profile to secure the fixation.



3. Insert the corresponding elements, two plates in the case of an intermediate staple or plate and gauge if it is a final staple.



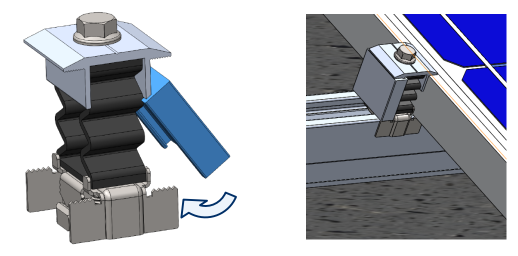
4. To fix the inserted elements, it is necessary to turn the screw until they come into contact with the profile. Check that the lower head is still perpendicular to the profile.

Staple type depending on its position:



A. Final Staple

• Prepare 4 quick-fix staples KFRSC3050 to be mounted at the ends of each row of panels. Each of these staples is fitted with a GM-A gauge, mounted as shown in the figure:



The size of gauges chosen must be equal to the frame height of the solar panels to be installed.