



INSTALLATION MANUAL SOPRASOLAR® FIX EVO TILT



SOPRASOLAR®

CONTENTS

TECHNICAL FEATURES 4-5

STEP 1 : PREPARATION 5-6

STEP 3 : APPLICATION OF THE MODULES 12-13



Technical features | INSTALLATION MANUALSOPRASOLAR® FIX EVO TILT

TECHNICAL FEATURES

The **Soprasolar® Fix Evo** solution consists in installing crystalline photovoltaic modules on **SOPREMA** modified-bitumen roofing materials with :

No penetration ;

No ballast.

The **Soprasolar® Fix Evo** is divided into 2 versions :

Soprasolar[®] Fix Evo with modules installed up to a 2° angle ; Soprasolar[®] FIX EVO TILT with modules installed at a 10° angle, both in landscape and portrait, according to the location of the job and the prescription of the solar panel manufacturer.



PRESCRIPTION OF THE ROOFING MATERIALS

The solution has been tested to be applied on **SOPREMA** APP and SBS roofing materials with :

180g/m² for the cap sheet in case of a 2-layer system ; 4mm membrane in case of a single layer system.

The solution is ideal up to a 10% slope (angle of the roof).

The solution comes with : Fully adherent system ; Semi-adherent system ; For mechanically fastened solutions :



The density of fastenings has to be calculated according to the I wind zone of the project.

An intermediate range of fastenings must be added in the middle of the under-layer membrane with the same center distance as for the overlaps (see picture below).

The fastenings must be covered with a piece of roofing material.

The top layer has to be fully torched on the underlayer.

LOAD

The solution can fit on steel, concrete and wood decks, as long as the prescriptions above on insulation/roofing materials are followed.

The extra-load of the system is between 14-16 daN/m² with a standard crystalline module $(1,6m^2)$.

Apart from the weight of the **Soprasolar**[®] **Fix Evo** system, it is important to take into account as well the wind and snow load on the solar construction. A stability study must be performed.

The development of the **Soprasolar® Fix Evo** system has been tested in a variety of conditions including wind uplift tests up to 200 km/hr.

TYPE OF SUITABLE MODULES

All the tests on our system have been performed with conventional PV modules (1,6m² / 1 X 1,6m - IEC 61646/61215 & IEC 61730) ;

For other use, a proper study should be performed.

STEP 1 : PREPARATION



DESCRIPTION OF THE COMPONENTS



Soprasolar® Fix Evo Pedestal Pedestal in polyamide adjustable in height (from 120-160mm) fastened on an SEBS piece of bitumen roofing membrane (250g/m²).



Intermediate & Final Clamps Global clamp kits, ready to install



Upper And Lower Raisers To be installed on the **Soprasolar® Fix Evo** feet. Does create a 10° angle on the module.



Raiser Blocker Block the raisers on the pedestal



Photovoltaic Module

Standard framed photovoltaic module.

Optional : In order to install tilted modules on the **Soprasolar® Fix Evo** solution : use the upper and lower raisers as well as the blocker.

Step 2 : Application of the feet | INSTALLATION MANUAL SOPRASOLAR® FIX EVO TILT

STEP 2 : APPLICATION OF THE FEET



POSITIONING OF THE FEET : SOPRASOLAR® FIX EVO



In red : Soprasolar[®] Fix Evo final pedestal. Use a final clamp

In grey : Soprasolar[®] Fix Evo intermediate pedestal. Use an intermediate clamp

POSITIONING OF THE FEET : SOPRASOLAR® FIX EVO TILT





After having carefully read the lay out provided : Draw on the upper layer the location of the pedestal ; This will allow the right positioning of the feet.

WELDING OF THE FEET



1- Define the area to be torched on with the spatulaa





2- Blacken the area where the pedestal will be located

(!) CAUTION: the surface of the membrane shall be cleared of slates in order to warrant the right adhesion of the pedestal.



Fully torch on the flange on the blackened area of the upper layer.



Confirm the edge of the flange to make sure it is well done.

STEP 3 : APPLICATION OF THE MODULES

IMPORTANT

It is mandatory to have the electrician on the site for this step.



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CABLE RUNAWAY MANAGEMENT





The connectors can be tied to the pedestal (see picture above).

Neither cable nor connectors must stand on the roofing materials.





Screw the final and intermediate clamp with a couple of tightening of 14N.m.

To be completed for a project study. Information to be ★ information **Questionnaire for the** supplied to your waterproofing contractor. required study of a project Online version available on www.soprasolar.com Identification of requester Name: _____ Business: Name of requester*: Firstname: Position: Adress: _____ Post code: _____ Town: Phone*: _____ Fax: _____ Email*: _____ Identification of project Designation of project*: _____ Power (kWp or kWh): _____ Architect : Project manager: _____ Project owner: _____ Location* (post code + town): Date of start of work*: Information about the roofing please could you provide a layout plan with directions and the location of obstacles (skylights, chimneys, piping etc.) and state their height. (the plan may be sent by email in .dwg format) Renovation* 🗖 or new* 🗖 Supporting element*: _____ Sense of the beams: _____ Total area* (m²): ______ Length* (m): _____ _____ width* (m): ______ Elements liable to cast shadows* (trees, chimneys, skylights, parapets etc.): Please state the location and height of obstacles*: Other information: _____ **Environment** (provide pictures if possible) Approximate roof height (m): _____ Exposure of the relevant building : ____ Altitude of the worksite: ______ Distance to the sea (as the crow flies): ______

Wind zone classification:	Snow classification:
Other buildings above the relevant roof* ? Yes	No Distance + height:
Accessibility of worksite (delivery, assembly):	-
(in absence of the information, the offer shall be based	d on delivery by semitrailer)
Presence of a utility connection terminal to the low	w-voltage electricity network*:
Yes distance from building (m): N	

Please enclose the technical files and the data sheets of the photovoltaic panel if different from the proposition SOPRAS OLAR

Please circle the sketch or sketches that you think are the most representative :

9		
Isolated building	Building with one or more overlooking buildings	Building with distant overlooking buildings



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