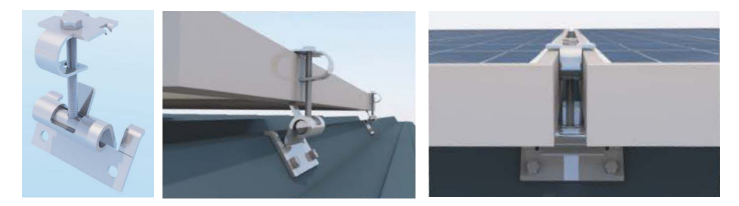


Solar roof mounting system - SUPRA® Definition and technical characteristics

Supra® Universal Clamp has been developed to **simplify and facilitate the installation process of photovoltaic modules on all kinds of trapezoidal steel roofing**. It is a good way to optimize the surface of your structure.



Advantages of the Supra® Universal Clamp

An intelligent and tested product

- Universal fastener for framed modules
- ETN Certified
- Use of a 100% recyclable material for structures: steel

Fitted to its environment for an optimal comfort

- 10-years manufacturer warranty
- The adjustable Supra® Universal Clamp allows the installation of all modules on the roof
- Installed by certified and specially trained professionals

Increased benefits

- IEC compliant
- Integrated earthing function
- Ease of handling and storage
- Optimized mastery of the management of your project thanks to an integrated design office

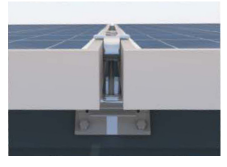
Recap chart

Possible steel sheet wave angles	90° to 150°
Matérials	Acier 3 mm électro-zingué anticorrosion, joint EPDM
Roof tilt	0° to 40°
Steel sheet thickness	From 63/100
Module mounting position	Portrait or landscape
Module fixation resistance	⁻ > 150 kg/pince
Ecartement possible d'ondes	Jusqu'à 333 mm
Certifications	ETN - Enquête de Techniques Nouvelles
Warranty	10 years
Automatic grounding	Patent n°FR20150059099

The adjustable Supra® Universal Clamp



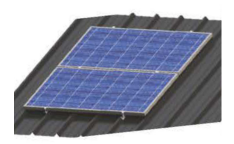
Installation over jumpers



Clamping between 2 solar panels



Clamping at the edge of the PV field



Landscape



Portrait

- Complete, easy and quick solution
- Only one clamping model for the entire roof
- 4 clamping spots per module
- Manufactured with a strong 3 mm thick steel
- Electro-galvanizing process which guarantee a stronger panel clamping