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AN OPTIMIZED STUDY

detailed plans are made to answer all projects requirements, our expertise's will ensure our solution is perfectly adapted to the building site constraints and to all regulatory requirements.

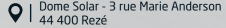
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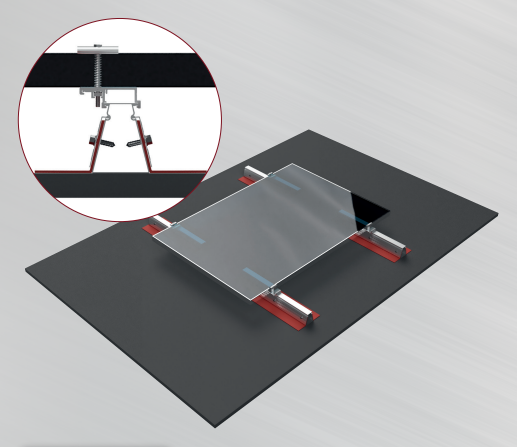
ROOF-SOLAR BITUMEN is a photovoltaic mounting system welded to the sealing complex, requiring no membrane perforation.

QUALITY

Sturdy and reliable solution manufactured with premium components made of aluminum.

SIMPLICITY

Fast and easy implementation by simply clipping onto the rail and non-perforation fixing of the membrane. Universal fasteners adapt to all types of framed modules.



TECHNIQUE ETN Assessment of New Techniques MADE IN FRANCE

ROOF SOLAR BITUMEN

TECHNICAL CHARACTERISTICS

USE CONDITIONS

Closed building, new or renovated roof, total or partial covering

TYPE OF SUPPORT

Concrete, ribbed steel sheets, wood C class compressibility insulation Bituminous waterproof coating

MODULE POSITION

Landscape mode

MATERIALS

Aluminum, stainless steel and bitumen

SYSTEM WEIGHT

2.50 kg/m² excluding the module

SYSTEM COMPONENTS

1.2 m or 0.6 m aluminum rail equipped with support bands, universal and external clamps with an aluminum/stainless steel finish, connector placed at the generator base, cable guide

OPTIONS

Module Grounding Connector, Rail Grounding Connector

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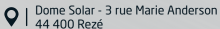
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ROOF SOLAR TILTED BITUMEN

BITUMINOUS WATERPROOF MEMBRANE

FLAT ROOFS RANGE

ROOF-SOLAR BITUMEN

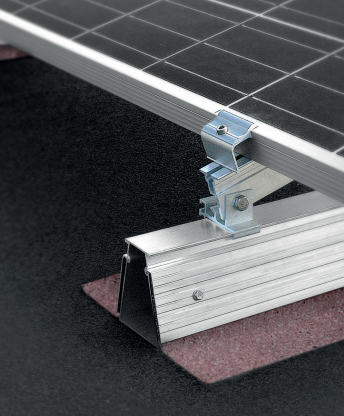
ROOF-SOLAR TILTED BITUMEN

ROOF-SOLAR EPDM

ROOF-SOLAR PVC

ROOF-SOLAR TILTED PVC

ROOF-SOLAR TPO







ROOF-SOLAR TILTED BITUMEN

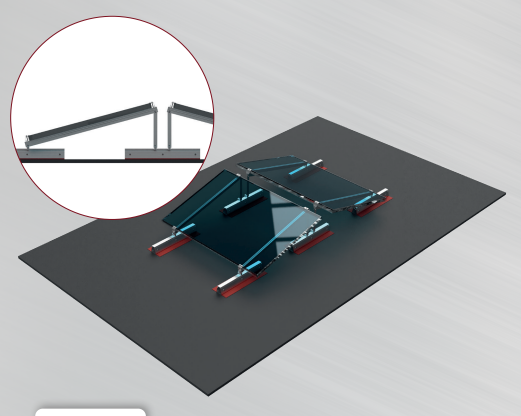
solution adapts to bitumen flat roofs, without requiring perforation of the membrane, and allows to tilt solar panels.

QUALITY

Sturdy and reliable solution manufactured with premium components made of aluminum.

SIMPLICITY

The fastening system does not require perforating the insulation, fastens directly onto the sealant membrane by means of heat welding. The tilting structure can be assembled before roof mounting, it is light, very handy and attaches to the rail in just a few seconds.



ETN Assessment of New Techniques

ROOF SOLAR TILTED BITUMEN

TECHNICAL CHARACTERISTICS

USE CONDITIONS

Closed building, new or renovated roof, total or partial covering

TYPE OF SUPPORT

Concrete, ribbed steel sheets, wood C class compressibility insulation Bituminous waterproof coating

MODULE POSITION

Landscape mode

MATERIALS

Aluminum, stainless steel and bitumen

SYSTEM WEIGHT

4.5 kg/m² excluding the module

SYSTEM COMPONENTS

1.2 m or 0.6 m aluminum rail equipped with support bands, "Y" rail, aluminum flat section (for inclination of up to 15°), external clamp with an aluminum/stainless steel finish, Rail Grounding Connector, cable guide

OPTIONS

Module Grounding Connector

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ROOF SOLAR TILTED TPO

TPO WATERPROOF MEMBRANE

FLAT ROOFS RANGE

ROOF-SOLAR BITUMEN

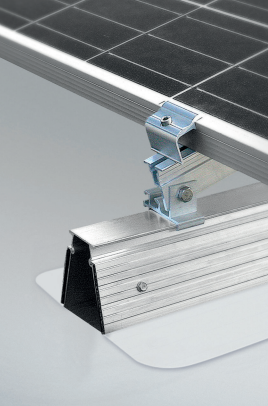
ROOF-SOLAR TILTED BITUMEN

ROOF-SOLAR EPDM

ROOF-SOLAR PVC

ROOF-SOLAR TILTED PVC

ROOF-SOLAR TPO







LA SOLUTION

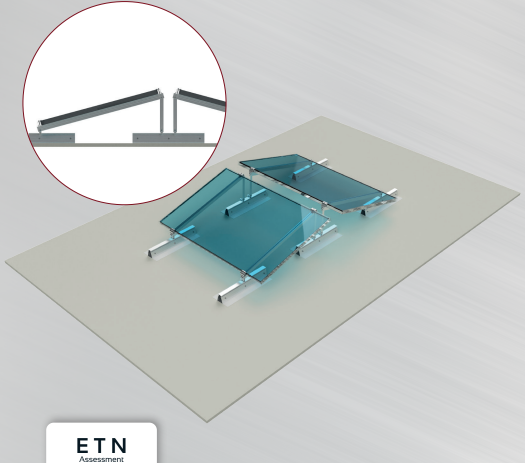
ROOF-SOLAR TILTED TPO solution adapts to TPO flat roofs, without requiring perforation of the membrane, and allows to tilt solar panels

QUALITÉ

Sturdy and hard-wearing solution manufactured with premium components made of aluminum.

SIMPLICITÉ

The fastening system does not require perforating the insulation, fastens directly onto the sealant membrane by means of heat welding. The tilting structure can be assembled before roof mounting, it is light, very handy and attaches to the rail in just a few seconds.



ROOF SOLAR TILTED TPO

TECHNICAL CHARACTERISTICS

USE CONDITIONS

Closed building, new or renovated roof, total or partial covering

TYPE OF SUPPORT

Concrete, ribbed steel sheets, wood C class compressibility insulation TPO waterproof coating (min. 1.5 mm)

MODULE POSITION

Landscape mode

MATERIALS

Aluminum, stainless steel and TPO

SYSTEM WEIGHT

4 kg/m² excluding the module

SYSTEM COMPONENTS

1.2 m or 0.6 m aluminum rail equipped with support bands, "Y" rail, aluminum flat section (for inclination of up to 15°), external clamp with an aluminum/stainless steel finish, Rail Grounding Connector, cable guide

OPTIONS

Module Grounding Connector

Assessment of New Techniques

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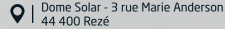
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TPO WATERPROOF MEMBRANE

FLAT ROOFS RANGE

ROOF-SOLAR BITUMEN

ROOF-SOLAR TILTED BITUMEN

ROOF-SOLAR EPDM

ROOF-SOLAR PVC

ROOF-SOLAR TILTED PVC

ROOF-SOLAR TPO

ROOF-SOLAR TILTED TPO



PHOTOVOLTAIC MOUNTING SOLUTIONS



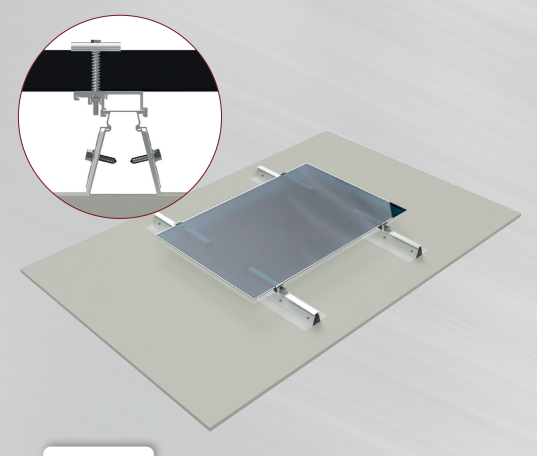
ROOF-SOLAR TPO is a photovoltaic mounting system on a waterproofing synthetic TPO membrane, without drilling of the membrane.

QUALITY

Sturdy and hard-wearing solution manufactured with premium components made of aluminum.

SIMPLICITY

Fast and easy implementation by simply clipping onto the rail and non-perforated fixing of the membrane. Universal fasteners adapt to all types of framed modules.



II MADE IN FRANCE

ROOF SOLAR TPO

TECHNICAL CHARACTERISTICS

USE CONDITIONS

Closed building, new or renovated roof, total or partial covering

TYPE OF SUPPORT

Concrete, ribbed steel sheets, wood C class compressibility insulation TPO waterproofing synthetic coating (min. 1.5 mm)

MODULE POSITION

Landscape mode

MATERIALS

Aluminum, stainless steel and TPO

SYSTEM WEIGHT

2 kg/m² excluding the module

SYSTEM COMPONENTS

1.2 m or 0.6 m aluminum rail equipped with support bands, universal and external clamps with an aluminum/stainless steel finish, connector placed at the generator base, cable guide

OPTIONS

Module Grounding Connector, Rail Grounding Connector

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PVC WATERPROOF MEMBRANE

FLAT ROOFS RANGE

ROOF-SOLAR BITUMEN

ROOF-SOLAR TILTED BITUMEN

ROOF-SOLAR EPDM

ROOF-SOLAR PVC

ROOF-SOLAR TILTED PVC

ROOF-SOLAR TPO





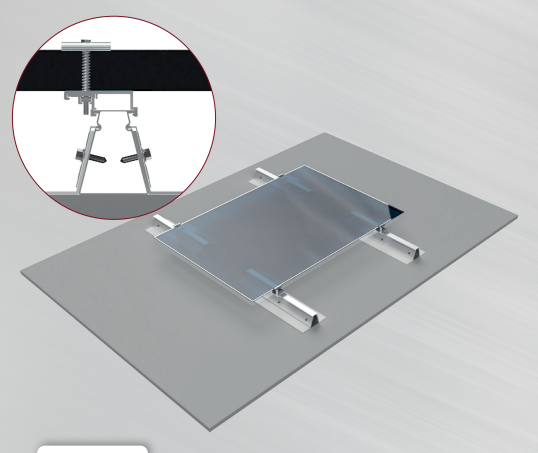
ROOF-SOLAR PVC is a photovoltaic mounting system on a waterproofing synthetic PVC membrane, without drilling of the membrane.

QUALITY

Sturdy and hard-wearing solution manufactured with premium components made of aluminum.

SIMPLICITY

Fast and easy implementation by simply clipping onto the rail and non-perforated fixing of the membrane. Universal fasteners adapt to all types of framed modules.



ETN Assessment of New Techniques

ROOF SOLAR

TECHNICAL CHARACTERISTICS

USE CONDITIONS

Closed building, new or renovated roof, total or partial covering

TYPE OF SUPPORT

Concrete, ribbed steel sheets, wood C class compressibility insulation PVC waterproofing synthetic coating (min. 1.5 mm)

MODULE POSITION

Landscape mode

MATERIALS

Aluminum, stainless steel and PVC

SYSTEM WEIGHT

2 kg/m² excluding the module

SYSTEM COMPONENTS

1.2 m or 0.6 m aluminum rail equipped with support bands, universal and external clamps with an aluminum/stainless steel finish, connector placed at the generator base, cable guide

OPTIONS

Module Grounding Connector, Rail Grounding Connector

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ROOF SOLAR TILTED PVC

PVC WATERPROOF MEMBRANE

FLAT ROOFS RANGE

ROOF-SOLAR BITUMEN

ROOF-SOLAR TILTED BITUMEN

ROOF-SOLAR EPDM

ROOF-SOLAR PVC

ROOF-SOLAR TILTED PVC

ROOF-SOLAR TPO







ROOF-SOLAR TILTED PVC is a photovoltaic mounting system on a waterproofing synthetic PVC membrane, without drilling of the membrane, in a tilted version.

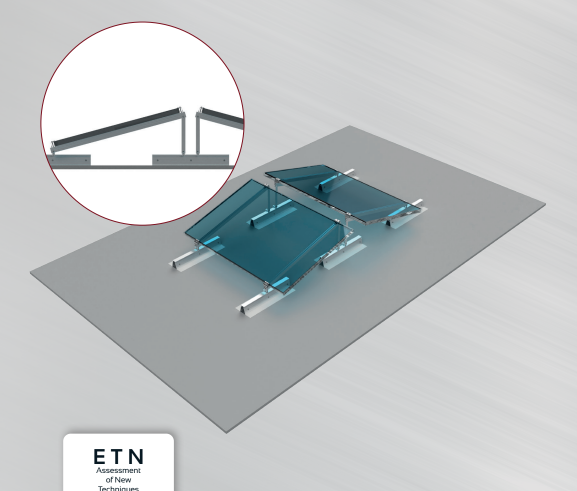
QUALITY

Sturdy and reliable solution manufactured with premium components made of aluminum.

SIMPLICITY

■ MADE IN FRANCE

The fastening system does not require perforating the insulation, fastens directly onto the sealant membrane by means of heat welding. The tilting structure can be assembled before roof mounting, it is light, very handy and attaches to the rail in just a few seconds.



ROOF SOLAR TITLED PVC

TECHNICAL CHARACTERISTICS

USE CONDITIONS

Closed building, new or renovated roof, total or partial covering

TYPE OF SUPPORT

Concrete, ribbed steel sheets, wood C class compressibility insulation PVC waterproofing synthetic coating (min. 1.5 mm)

MODULE POSITION

Landscape mode

MATERIALS

Aluminum, stainless steel and PVC

SYSTEM WEIGHT

4 kg/m² excluding the module

SYSTEM COMPONENTS

 $1.2~{\rm m}$ or $0.6~{\rm m}$ aluminum rail equipped with support bands, "Y" rail, aluminum flat section (for inclination of up to 15°), external clamp with an aluminum/stainless steel finish, Rail Grounding Connector, cable guide

OPTIONS

Module Grounding Connector