

WELDED WATERPROOFING RAIL

TYPE OF WATERPROOFING /

BITUMEN



PVC



TPO



EVALON®

OUR RAILS WITH PRE-INSTALLED WATERPROOFING STRIPS /

ADVANTAGES

- All types of buildings : buildings subject to biodiversity laws, logistics platforms, commercial, and residential buildings.
- No waterproofing penetration.
- Easy installation.
- Lightweight system.
- Panels can be tilted up to 10°.

- Significant air gaps beneath the modules.
- Easy disassembly without damaging the membrane.
- Corrosion-resistant materials.







MOUNTS /





ROOF-SOLAR BITUMEN/PVC/TPO



LOAD-BEARING ELEMENT RIBBED STEEL SHEETS*

- The ROOFALTEO range from BACACIER : TAN DTU 42, 49, 59, 73 (including perforated in the flange) and TAN GP (106, including perforated in the core)
- The ROOFSTYL range from ARCELOR: TAN DTU 56
- Concrete support, wooden support

In each case, the manufacturer can provide certification for the load-bearing trays according to the building/system ROOF-SOLAR/climatic constraints configuration. The installation of a vapor barrier is allowed.

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INSULATION PANELS CLASS C COMPRESSION*

- ROCKACIER C NU BY ROCKWOOL
- ROCKACIER C NU ENERGY BY ROCKWOOL
- SMARTROOF C(38) BY KNAUF INSULATION
- MARTROOF C(37) BY KNAUF INSULATION
- PANOTOIT TEKFI 2 BY SAINT-GOBAIN ISOVER
- POWERDECK+ BY RECTICEL INSULATION, WITH OR WITHOUT THERMAL BARRIER

WATERPROOFING MEMBRANES In partership ROOF-SOLAR BITUMEN / Two-layer bituminous system mechanically fastened, installed according to its Technical Approval (DTA) - IKO DUO ACIER F/G + IKO DUO ACIER 3000 FEU L4 AR/F by IKO. Broof (t3). WKO In partership ROOF-SOLAR PVC / Synthetic waterproofing membrane by IKO, mechanically fastened (sheet width: 1.06m): WKO - ARMOURPLAN SM 150 (minimum thickness 1.5mm). Broof (t3). In partership ROOF-SOLAR TPO / Synthetic waterproofing membrane by ELEVATE, mechanically fastened (sheet width: 1m): **S** ELEVATE - ULTRAPLY TPO minimum thickness 1.5mm. Broof (t3).

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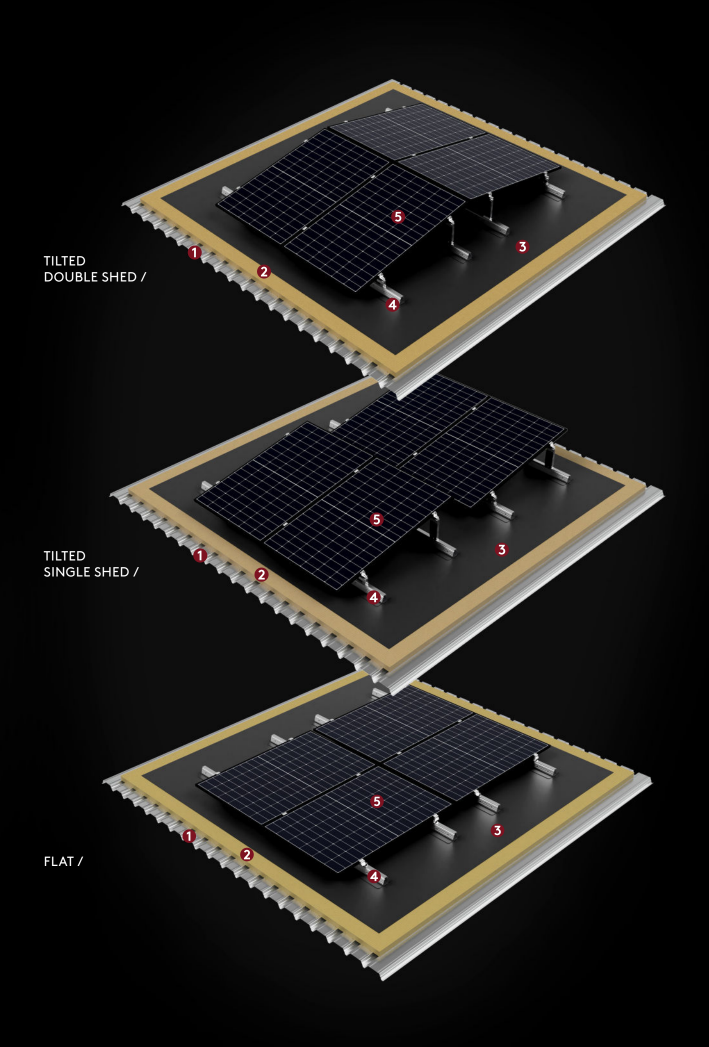
ROOF-SOLAR SYSTEM

- ROOF-SOLAR BITUMEN system, flat or tilted, double/single shed
- ROOF-SOLAR PVC system, flat or tilted, double/single shed
- ROOF-SOLAR TPO system, flat or tilted, double/single shed

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REFERENCED PHOTOVOLTAIC MODULE

- See verification grid or technical evaluation.
- * For combinations: load-bearing elements, insulation, and system versions refer to the technical evaluations.



Contact Details

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