

# SOLAR SERVICES

## OUR ENGINEERING OFFICE

### FREE TRAINING

an assistance offered on our product to launch your first project (either on-site or via skype).

### AN IN DEPTH-STUDY OF YOUR PROJECT

our R&D department can offer you a **custom-made product**. Our expert engagement is to make you an offer within 48 hours.

### 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.

### A PRIVILEGED ASSISTANCE

Our team provide an assistance through all needed procedures in particular if your project requires some validation by the Inspection office.

## THE SOLAR CLUB SERVICE

As a Dome Solar customer, you can access freely, the SOLAR CLUB SERVICE in order to get some added services and many privileges.

### NOTA

📍 | Dome Solar - 3 rue Marie Anderson  
44 400 Rezé

☎ | Tél. +33 (0)2 40 67 92 92

✉ | info@dome-solar.com

[www.dome-solar.com](http://www.dome-solar.com)

## OUR PARTNERS

# ROOF SOLAR EPDM

EPDM 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

Document printed in France, with vegetable inks, on paper from sustainably managed forests, by Goubault Imprimeur certifié ISO 14 001. DANZÉ®



**DOME**  
SOLAR  
PHOTOVOLTAIC MOUNTING SOLUTIONS

## THE SOLUTION

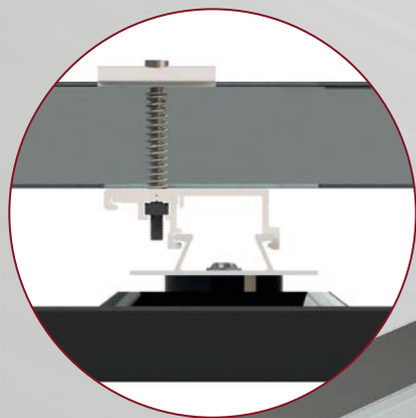
**ROOF-SOLAR EPDM** is a photovoltaic mounting system on a waterproofed EPDM membrane, requiring no membrane perforation.

## QUALITY

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

## SIMPLICITY

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



# ROOF SOLAR EPDM

## TECHNICAL CHARACTERISTICS

### USE CONDITIONS

New or renovated roof, total or partial covering

### TYPE OF SUPPORT

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

### MODULE POSITION

Landscape or portrait mode

### MATERIALS

Aluminum, stainless steel and EPDM

### SYSTEM WEIGHT

2 kg/m<sup>2</sup> excluding the module

### SYSTEM COMPONENTS

3.3 m aluminum rail, universal and external clamps with an aluminum/stainless steel finish, polyamide mounting base, cable guide

### OPTIONS

Module Grounding Connector, Rail Grounding Connector

**ETN**

Assessment  
of New  
Techniques

MADE IN FRANCE

[www.dome-solar.com](http://www.dome-solar.com)