

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

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www.dome-solar.com

OUR PARTNERS

EB SOLAR

TRAPEZOIDAL SHEET
METAL

PITCHED ROOFS RANGE

EB SOLAR

FIBRO SOLAR

HELIOS B²

ITAL SOLAR

KOGYSUN +

KOGYSUN i+

RB SOLAR

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DOME
SOLAR
PHOTOVOLTAIC MOUNTING SOLUTIONS

THE SOLUTION

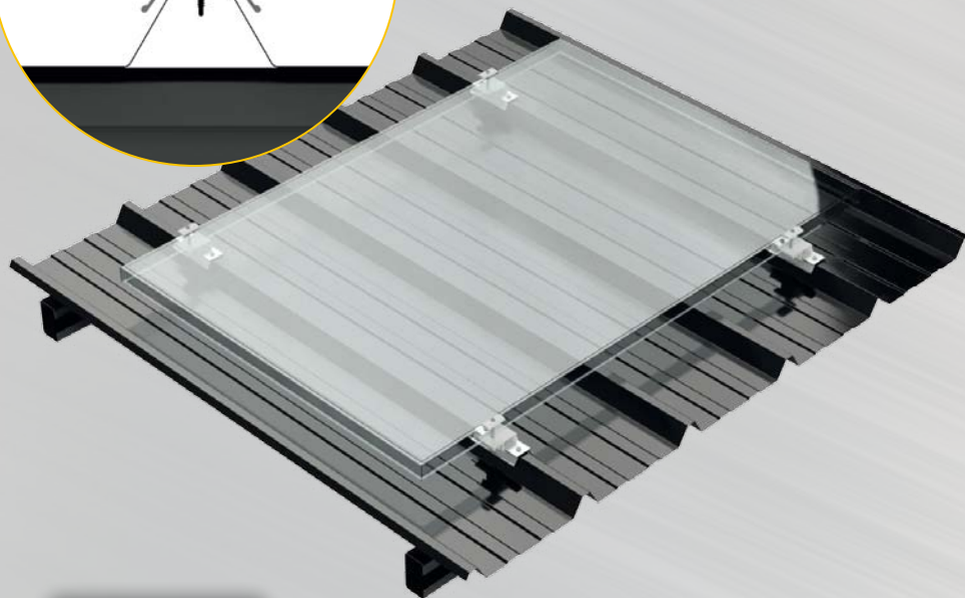
EB SOLAR is a mounting system offering outstanding value for money.

QUALITY

A robust and durable solution manufactured with premium components made of aluminum.

SIMPLICITY

Ease of installation, with clipping of the rail and fastener, then simple clamping of the fastener to the module. Universal fasteners adapt to all types of framed modules.



EB SOLAR

TECHNICAL CHARACTERISTICS

USE CONDITIONS

New or renovated roof, with total or partial covering
Purlin distance: 1.6 m on 0.75 steel deck (possibility of making a calculation note)

TYPE OF SUPPORT

Standard steel deck

MODULE POSITION

Landscape mode

MATERIALS

Aluminum and stainless steel

SYSTEM WEIGHT

0.5 kg/m² excluding the module and the steel deck

SUPPORTING STRUCTURE

Metal or wood frameworks

SYSTEM COMPONENTS

13-cm aluminum rail (pre-perforated and fitted with its EPDM joint), universal and external clamps with an aluminum/stainless steel finish, connector placed at the generator base, locking screw

OPTION

Module Grounding Connector

ETN

Assessment
of New
Techniques

MADE IN FRANCE

www.dome-solar.com