



IN ROOF MOUNTING SYSTEM FOR SOLAR PANELS



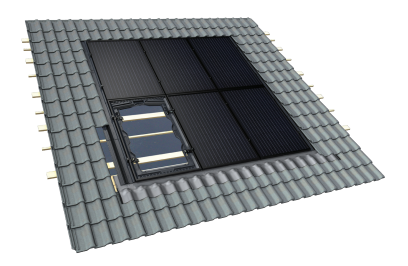
THE CONCEPT

EASY ROOF EVOLUTION is a revolutionary in roof mounting system (BIPV) for photovoltaics system.

An unique overlapping and Interlocking mounting systems with no seal, no cut, EASY ROOF EVOLUTION fits just like tiles. EASY ROOF EVOLUTION is ideal for all kinds of roofs and tiles: residential, commercial, public building, agricultural and industrial roofs.

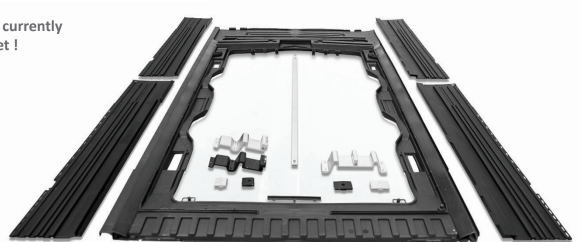






Fits most of PV panels currently available on the market!

AUO - BenQ Canadian Solar JA Solar LG REC Solarwatt Sunpower ...



CHARACTERISTICS

Concept

Modular assembly by overlapping frames and side flashings up to several MWp

Material

Polypropylene copolymer also available with fire retardant

- 100 % recyclable: No waste in production line, No waste at the end of the product life
- **Applications**
- Residential, domestic commercial, and public building







PRODUCT BENEFITS

Reliability

- Water-tightness is ensured by an overlapping system
- System without seal

Performance

- Climate resistance approved for : UV ray, hail stone, rust, heat, snow and wind (climate zones up to 4 : snow & wind according to the regulation NV-65 & Eurocode)
- Performance optimized: Every PV panel's efficiency is optimized thanks to fresh air entrances

Compatibility

- Roofs All kinds of roofs lay out even distorted. Suitable from 10° to 50° slope
 - 1638-1705 * 982-1002 * 30-50 (**L-1** Portrait) 1638-1692 * 982-1002 * 30-50 (**M-1** Landscape) 1661-1730 * 1002-1023 * 30-50 (**P-1** Portrait) 1535-1559 * 1027-1046 * 30-50 (**O-1** Portrait) **Panels** (L*I*h)
- Other criteria than dimensions are considered in determining compatibility. Please check the compatibility list at: www.irfts.com.

Tests, certifications and guarantees

- TÜV approved MCS012 approved New Technical Investigation certification approving the process (ETN) Climate and aging tests approved (ODE)
- 10 year manufacturer warranty (QBE)









ADVANTAGES

Storage

- Aluminium Parts and accessories are common to both Portrait and Landscape.
- Light and stackable to ease carriage

Installation

- Lay out: Portrait, Landscape, pyramid and various layouts
 No cut, top flashing is built to the tray to speed up the installation
 All roof area integration
 Cables are fed through dedicated areas
 Installation time: 3kW with 2 fitters installed in 6 hours regardless of the layout

Maintenance

- 1 bolt and anti-twist clamping technology
- Each module can be individually replaced or removed







IRFTS

26, rue du 35 ème Régiment d'Aviation 69500 BRON (FRANCE)

+ 33 (0)4 78 38 83 10

info@irfts.com

Your nearest contact:

