

GSE IN-ROOF SYSTEM FOR ALL PHOTOVOLTAIC MODULES

+ 6 000 000 m²

ALREADY NSTALLED

QUICK, AESTHETIC, LIGHTWEIGHT, WATERPROOF AND COST-COMPETITIVE



MADE IN FRANCE WWW.gseintegration.com



PORTRAIT:

	THE S
	814
	119
19 <u>1</u> ((()	1

19 available references* Module length: 1535 to 1780 mm Module width: 803 to 1055 mm

* Detailed list available on our website: www.gseintegration.com

LANDSCAPE:

21 available references* Module length: 1554 to 1740 mm Module width: 768 to 1120 mm

UP TO 450 Wp:



Integration of all new PV

modules generations.

adjustment possible

Until 150 mm of height

Pre-drilled fixing

points

21 available references* Module length: 1610 to 1990 mm Module width: 990 to 1160 mm

NEW: EVEN EASIER TO INSTALL

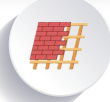


- Economic: the most competitive system for roof renovations and new constructions
- Easy to install: 10 to 16 panels installed in 6 hours
- Flexible: achieve any desired configuration type (U-Shape, pyramid, etc...)
- Lightweight and space-saving: 58 frames per pallet

PRODUCT CERTIFIED IN MANY COUNTRIES

- Resistance to fire
- Completely waterproof: ensures complete watertightness of the PV system and the roof
- Optimal ventilation
- Impact resistance
- Very important mechanical resistance: Downward pressure: 5400 Pa (IEC 61215) Upward pressure: up to 5500 Pa (NF EN 12179)
- Eurocode design values: Snow: 1800 Pa, Wind: 1700 Pa

TECHNICAL SPECIFICATIONS









Weight 2.8 to 3.7 kg/m²



Temperature range -30°C to 100°C



UP TO 600 Wp:

NEW PORTRAIT FRAMES FOR XXL PV MODULES !

5 available references*

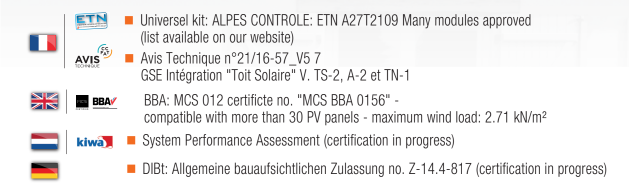
Module length: 1990 to 2180 mm Module width: 991 to 1305 mm



Material PP - Aluminium - Stainless steel (100% Recyclable)

LIABILITY INSURANCE TRADING AND PRODUCT \square \square \square \square \square \square \square

CERTIFICATIONS



FIRE TESTS EXPOSURE





OUR TIME-SAVING TOOLS

CALCULATOR

Allows you to find out which GSE IN-ROOF SYSTEM plate is compatible with your panel and to dermine the overall size of the final PV field in just a few clicks.

- CONFIGURATOR -

Allows you to establish a list of materials needed for your GSE IN-ROOF SYSTEM installation.

- Installation manuals and guides -

Find these tools here



A DEDICATED CONTACT PERSON FOR EACH REQUEST

A battening plan or a technical question? technical.support@gseintegration.fr Any other request? contact@gseintegration.fr

155-159 rue du Docteur Bauer - 93400 SAINT OUEN - FRANCE - Tel.: +33(0)1.49.48.14.51