# Intégration

## GSE INTEGRATION INSTALLATION MANUAL

Photovoltaic mounting system for partial or complete roof covering





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## Presentation of system

#### **GSE INTEGRATION IN ROOF SYSTEM**

The GSE Integration system is used to install modules on all types of roofing, (curved tiles, mechanical, flat, slates), on new buildings or buildings being renovated.

The system may be installed in portrait format or in landscape format, with a specific mounting plate for each format, on both small installations (less than 3 kWp) and large roofs (several hundred kWp).

The GSE Integration system may be installed on wood or metal structures and mounted on battens or lathing. It can also be mounted directly on common rafters and can be installed on slopes between 15° and 50°.

The GSE Integration system is guaranteed for 10 years, provided the installation recommendations given below are respected. The system does not require much maintenance, except for regular cleaning of the solar panels.





## Contents of kit



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- 1. Stainless Steel Screw 6.5 x 60mm + EPDM Washer
- 2. Cellular EPDM Joint 21x25mm or 23x45mm
- 3. 2014 Single and double renforceer clamps

#### FLASHINGS

- 4. Flashing Hooks
- 5. Left and Right Top Flashings + Screw 4.8x25mm
- 6. Top Center Flashing
- 7. Aluminum Pop Rivet
- 8. Top Corner Piece (For top Center Flashing)
- 9. Lateral Flashing + Screw 4.8x25mm
- 10. Top Flashing Junction

#### MOUNTING **PLATES**

- 11. Screw 6.5x60mm + EPDM Washer
- 12. GSE Portrait Plate
- 13. GSE Landscape Plate
- 14. Lef tand Right Wedge

#### WATERPROOFING

- 15. Waterproofing Strip
- 16- Precompressed Seal Rool 20x40mm
- 17. Roof Underlay Screen

# Mounting plate 1.0

#### **PHOTOVOLTAIC PANELS - LANDSCAPE FORMAT**



#### LANDSCAPE PLATE REFERENCE + MODULE SIZES



	MODULES TOLERANCE		
REF.	Height (mm)	Width (mm)	
1640/990-1001	952-1032	1641-1632	
1650 / 990-1001	952-1032	1651-1642	
1660 / 990-1001	952-1032	1661-1652	
1670 / 990-1001	952-1032	1671-1662	
1675 / 990-1001	952-1032	1676-1667	
1680 / 990-1001	952-1032	1681-1672	
1575 / 1082	1042-1122	1576-1567	
1559/1046-1082	1042-1122	1560-1551	
1580 / 808	768-848	1581-1572	

# Mounting plate 1.1



#### **PHOTOVOLTAIC PANELS - PORTRAIT FORMAT**



#### PORTRAIT PLATE REFERENCE + MODULE SIZES



	MODULES TOLERANCE		
REF.	Height (mm)	Width (mm)	
1640 / 992	1600-1680	993-983	
1640 / 1001	1600-1680	1002-993	
1559 / 1046	1535-1615	1047-1037	
1575 / 1082	1535-1615	1083-1073	
1580 / 808	1540-1608	809-798	

## Tools required for installation









Adjustable torque necessary





**PLATE SHEAR** 



- WOOD AND METAL DRILL BIT Ø 10 mm
- 6 PAN BIT ø 8 mm





#### MEASURING TAPE – WHITE MARKER OR PENCIL





## ROOF FRAME / WIND ZONE CORRELATION

The indicated values in the tables below apply only for wind zones 1 through 4, and for an altitude inferior to 900 meters.

12 ° t	12° to 50° normal site (categorie IIIa) 2 roof slopes						
Zor	1e 1	Zor	ne 2	Zone	3	Zor	ne 4
Battens thickness	min board width	Battens thickness	min board width	Battens thickness	min board width	Battens thickness	min board width

#### Note Size in mm

Note	Size in mm								
		15	210	15	260	15	220	15	240
	Battens spacing ≤ 600	22	110	22	120	22	150	22	170
iht	spacing trusses or rafters	27	100	27	100	27	100	27	110
neig		40	100	40	100	40	100	40	100
M	600 ≤Battens spacing	22	150	22	200	22	220	22	250
10	≤ 900 spacing trusses or	27	100	27	120	27	140	27	170
all	rafters	40	100	40	100	40	100	40	100
Ň	Battens spacing ≤ 1500	40	130	40	130	40	130	40	130
of	metal trusses	40	100	40	100	40	100	40	100
2 D	Rattons enacing < 1500(1)	22	150	22	150	22	150	22	150
in	Battened frame	27	120	27	120	27	120	27	120
Ma	Battened Hame	40	100	40	100	40	100	40	100
	Battens spacing ≤ 1500 (1)	30	150	30	160	30	200	30	220
	Metal or wood frame	40	100	40	100	40	120	40	130
		15	200	15	220	15	260	15	300
	Battens spacing ≤ 600	22	130	22	160	22	180	22	210
	spacing trusses or rafters	27	100	27	110	27	120	27	150
ght		40	100	40	100	40	100	40	100
hei	600 ≤Battens spacing	22	200	22	160	22	180	22	210
M	≤ 900 spacing trusses or	27	130	27	160	27	180	27	150
10	rafters	40	100	40	100	40	100	40	100
ge	Battens spacing ≤ 1500	40	130	40	130	40	140	40	160
ed	metal trusses	40	100	40	100	40	100	40	120
de	Battons spacing $\leq 1500$ (1)	22	150	22	150	22	160	22	150
Sic	Battened frame		120	27	120	27	130	27	120
	Battened Indine	40	100	40	100	40	100	40	100
	Battens spacing ≤ 1500 (1)	30	180	30	180	30	180	30	200
	Metal or wood frame	40	100	40	120	40	140	40	160
		15	200	15	250	15	280		1.60
	Battens spacing ≤ 600	22	140	22	1/0	22	160	22	160
	spacing trusses or rafters	27	100	27	120	27	140	27	100
'nt		40	100	40	100	40	100	40	100
sigt	600 ≤Battens spacing	22	150	22	170	22	200	22	230
4 h	Source states of states	27	140	27	100	27	200	27	100
10		40	120	40	120	40	100	40	190
<u>e</u>	Battens spacing ≤ 1500	40	100	40	100	40	100	40	130
ng	metai trusses	40	120	40	100	40	100	40	120
AI	Battens spacing ≤ 1500 (1)	22	100	22	120	22	140	22	250
	Battened frame	27	100	27	120	27	140	27	100

(1): Layout of the woods in the direction of the slope

Battens spacing ≤ 1500 (1)

Metal or wood frame

## Implementation prescription 2.0

#### GSE INTEGRATION MECHANICAL RESISTANCE (PASS'INNOVATION N°2013-221)

#### **TESTED WIND ZONES**

## Depression calculation N / m2 (Pa) calculated in the case of slopes plans (V65 with following rules amending No. 2)

## Table 1.1 - Slopes Plans - Rolled ribbed steel wood and derived products -New Construction - Buildings closed

Wind Zone	Wind Speed (in m/s)	Wind Speed in Km/h	Number of clamps per panel	
Wind Zone I	< 21 m/s	< 75.6 km/h	4	
Wind Zone II	21 to 23 m/s	75.6 to 82.8 km/h	4	
Wind Zone III	23 to 25 m/s	82.8 to 90 km/h	4	
Wind Zone VI	25 to 27 m/s	90 to 97.2 km/h	4	
Wind Zone V	>27 m/s	> 97.2 km/h	4	

x4 Reinforced clamps 2014 (resistance 1860 Pa - security coef. 1.5)





On a building 15m high, the entire roof surface can be used.

## Implementation prescription 3.0



#### DILATATION (example: GSE Landscape Plate Réf. 1660/992)







# Installation Steps 1.0

## **COVER PREPARATION**

Info : Please remember to download our layout calculator at: **www.gseintegration.com,** to help you determine the exact field quotes.



1) Remove the cover elements on the above-calculated width.

- 2) Take out an extra row of tiles on the left and on the right (2 rows for slate, or flat tiles)
- 3) Also remove the cover elements on the calculated height above.
- 4) Take out one row of tile on the top part (2 rows for slate or flat tiles)



# Installation Steps 2.0



#### LATHING PREPARATION ACCORDING THE THE MOUNTING PLATE

Lathing for Portrait Installation – Traditional Roof Structure (cf. Tables on P.9) EXAMPLE BELOW: SPACING BETWEEN BATTENS 60cm – LATHING 27x100mm – MODULE 1675mm in Length)



LATHING FOR PORTRAIT INSTALLATION – INSTALLATION ON PAN STEEL (cf. tables on P.9) EXAMPLE BELOW: SPACING BETWEEN BATTENS 60cm – LATHING 27x100mm – MODULE 1675mm in Length



# Installation Steps 2.1

#### LATHING PREPARATION ACCORDING TO THE MOUNTING PLATE

LATHING FOR PORTRAIT INSTALLATION – TRADITIONAL ROOF STRUCTURE (cf. Tables on P.9) EXAMPLE BELOW: SPACING BETWEEN BATTENS 60cm – LATHING 27x100mm – MODULE 1001mm in Length



LATHING FOR LANDSCAPE INSTALLATION – INSTALLATION ON PAN STEEL (cf. tables on P.9) EXAMPLE BELOW: SPACING BETWEEN BATTENS 60cm – LATHING 27x100mm – MODULE 1675mm in Length



# Installation Steps 3.0



#### INSTALLING THE WATERPROOFING STRIP

1.1) In the case of a shallow slope or thick roofing elements (e.g. curved tiles) or very shaped roofing elements, in order to avoid standing water, install two 2 wood planks dimensioned according to following table (on the entire field width and of sufficient thickness to allow water to be evacuated correctly).

1.2 ) Unroll the waterproofing strip (self adhesive preferably) on the prepared lathing, making sure that it exceeds the PV field by 20cm on each side.

- 1.3) Fold back the upper edge of the waterproofing strip around 2cm
- 1.4) Fold back the right and left ends in the same way.

1.5 ) Firmly press the waterproofing strip onto the first row of tiles, pressing it down smoothly and carefully (ensure that you don't create any water trap zones)

The strip should cover the pan as follows :

- 12 cm for tiles that are very curved (curve of over 3cm)
- 10cm for flat tiles or slightly curved (curve of less than 3cm)

Installation on curved tiles requires a waterproofing strip 45 to 56 cm wide.



Superior edge have to be folded 2cm

#### IMPLEMENTATION DRAWING **GSE** Plates **PV Module WAKAFLEX**<sup>°</sup> 20 10112 cm 10 cm ...¥ (1.4)20 m. Curve Height Lathing implementation minimum slope 3% (j Roof **Batten** slope (°) The section of the batten can 12 tot 16 220 vary depending on the thickness of the tile 17 tot 19 180 20 tot 24 150 25 tot 50 120

## Installation Steps 4.0

## INSTALLING THE FIRST ROW OF MOUNTING PLATES

1.1) Using the chalk liner, mark a line on the waterproofing strip, parallel to the battens and 15 cm to 20 cm below the top edge of the waterproofing strip.The plate will cover 12 cm.

1.2) Position the first mounting plate in the bottom righthand corner of the uncovered area, aligned with the chalk liner mark. Install the mounting plate.

Screw the mounting plate using the 2 central fixing points that do not need pre-drilling (see mounting recommendations on pages 6, 7, 13 and 14).



1.3) Place your second mounting plate next to the first one, making sure that they interlock. Same for the mounting plates on the second row and the rows above, etc.



1.4) Using the pencil or white marker, mark the future clamp fixation points, on the mounting plates waves, according to the lathing that has been implemented. Once the plates have been installed, these marks will allow you to fix the clamps at the right position, and aligned. (see fixation recommendations on pages 9 to 17).

**Tip :** To determine the placement of fixation of the clamps on the module, you can use the module cells as marks.

#### INSTALLATION THE FOLLOWING ROWS OF MOUNTING PLATES



The mounting plates above need to overlap the mounting plates below all the way until in contact with the dedicated stops.

The overlap hence will be of 12 to 16cm depending on your module height. (p. 6/7)

# Installation Steps 5.0



#### PRE-DRILLING OF THE MOUNTING PLATES WITH A DRILL BIT OF Ø 10 mm



#### Fixation and preparation of the mounting plates



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## Installation Steps 5.1

#### REMINDER

During the preparation of the roof structure, it is necessary to install a roof underlay screen, up to the gutter.

#### DIRECTION OF THE APPLICATION



Please remember to overlap the mounting plates, 12cm to 16 cm, depending on your module size.

(You can adjust this overlap with the graduation on the mounting plate – (cf. "GSE Intgration Plates adjustment" Section).

The mounting plates are preferably installed from right to left but can also be installed left to right (make sure the plates are properly interlocked)



## Installation Steps 6.0



## **CLAMPS FIXATION**



#### FIXING THE CLAMPS ON THE MOUNTING PLATES



The use of the various clamps varies according to the wind zones, but needs also to respect the PV module manufacturer's recommendations.

The majority of PV modules have a resistance to wind depression of 2400Pa. The reinforced clamps being valid all the way to 3400Pa, it is important to have the manufacturer's authorization to go over 2400 Pa (cf Table p.10)

## Installation Steps 6.1



Make sure you interlock the mounting plates correctly in order to ensure proper waterproofing of the system.









◀ Clamps attachment points on the PV panel after screwing.

Tighten the clamp in its position

Repeat

Tighten the screw once and take it out



# Installation Steps 7.0



#### GSE PLATES ADJUSTMENT

The GSE Integration Plates are adjustable according to your panel size. In order to adjust the GSE plates, use the graduations on the plate. The graduation vary from 0 to 40 mm.

After having screwed all the mounting plates at the 2 center points, you can start preparing your ø 10

#### GSE PORTRAIT MOUNTING PLATE

Ex: the H1640-80mm x W992mm can fit a panel 1640 to 1680 mm high, and 992mm wide



#### GSE LANDSCAPE MOUNTING PLATES



# Installation Steps 7,1

#### ADJUSTMENT EXAMPLES (1650 MM MODULES IN PORTRAIT)

#### **GSE PORTRAIT MOUNTING PLATE** (H1640-80mm X W992mm)

For a H1650 mm panel, position the plate at 10mm back For a H1660 panel = 20 mm back



#### GSE LANDSCAPE MOUNTING PLATE (W1640mm X H992-1032mm)

For a panel H1002, position the plate at 10mm back For a panel H1012 = 20mm back



## Installation Steps 8.0



#### WEDGES POSITIONNING



The 2014 Version of the GSE Intgration System requires positioning wedges on the lateral parts of the field.



These wedges are to be placed under the plate wave at the edge, right under where the clamps will be fixed.

- Please note that there is a left and a right wedge
- The wedge will be drilled with the plate and lateral flashing, before fixing the single clamp.

## Installation Steps 9.0

## **INSTALLATION OF THE LATERAL FLASHINGS**

1.1) Position the lateral flashings overlapping the waves on the right and left edges of the integration system.

1.2) Use a screw 4.8x25mm at the junction of 2 lateral flashings to fix them together.

1.3) Then, position the single clamp where you marked the mounting plates. Mark the pre-drilling point on the lateral flashing.

1.4) Pre-drill a 10mm hole, making sure you go through the lateral flashing, the plate and the wedge.



Overlapping of 15 cm

The flashings interlock each other, with the top part over the bottom part to allow proper water drainage
1) Open the lateral clip over 10 to 15 cm (lower lateral flashing).
2) Interlock the upper lateral flashing on the lower one, then re-close the clip.
3) Fix the lateral flashing to the roof structure using the flashing hooks (5)

# Installation Steps 10.0



#### INSTALLING THE PHOTOVOLTAIC PANELS

Place the first row of panels on the mounting plates. The panel is installed on the 2 upper supports on the plate.



## PASSING THE CABLES (1)



## Installation Steps 10,1

## PASSING THE CABLES

Panels should be connected horizontally when installed in portrait format. The panel can be installed upright or inverted.



#### **ELECTRICALLY EARTHING THE PANELS**



# Installation Steps 10.2



## MOUNTING THE PHOTOVOLTAIC PANELS

1/ For fixation of the PV Panel to the plate you will have to use one of the two possible clamps (cf. p.14 or below)

2/ use the pre-drilled holes (1.4 p.24) in the lateral flashings and the wedges to position your 3 clamps per panel side. ???

3/ Before fixing the clamps, stick the EPDM Joint under the clamps to ensure waterproofing. Use the 6.5x60mm screw supplied.

4/ The double clamps fix the panels 2 by 2 and align to the single clamps.

5/ The single clamps are fixed at the edge of the PV Field, align to the double clamps and are position over the wedges that are under the plate wave.



#### TESTED WIND ZONES

## Depression calculation N / m2 (Pa) calculated in the case of slopes plans (V65 with following rules amending No. 2)

Table 1.1 - Slopes Plans - Rolled ribbed steel wood and derived products	-
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Wind Zone VI	25 to 27 m/s	90 to 97.2 km/h	4	
Wind Zone V	>27 m/s	> 97.2 km/h	4	



\*Cf table p. 9-10

Reinforced clamps 2014 (resistance 1860 Pa - security coef. 1.5)

# Installation Steps 11.0

## INSTALLING THE TOP FLASHINGS

1/ The tile or zinc covering the top flashings should be at least of 15 cm. In case of a shallow slope or a tile of high curve, the covering should be more.

2/ On slate, a 10cm covering is enough.





#### PREPARATION OF THE TOP CORNER PIECE (FOR TOP CENTER FLASHING)



# Installation Steps 11,1



## MINIMUM ROOF SLOPE FOR FLASHINGS INSTALLATION ACCORDING TO THE THICKNESS OF THE PV PANELS.



## Installation Steps 11.2

## **INSTALLATION OF TOP FLASHINGS**

1/ Place the top center flashing, having made sure first that the top corner piece is fixed to the top center flashing (see p.28). To do so, clip the module in the space created by the top corner piece, and then fix the top center flashing piece to the roof structure using the flashing hooks.





2/ Ensure that 2 top flashing pieces are connected together with the "Top Flashing Junction" piece.

Sensor Height

Apply two vertical beads of PU adhesive to ensure waterproofing.

3/ Place the Top left and top right flashing pieces on top of the top center flashings and the lateral flashings.

Once the top corner flashings are positioned, use the 4.8x25mm screws supplied.

Apply two vertical beads of PU adhesive to ensure waterproofing.

4/ The top corner flashing can be adjusted to the panel

thickness by cutting.

5/ In a portrait installation the top corner piece (for top flashings) needs to be cut at the edge of the mounting plate.

# Installation Steps 11.3



## REPLACING TOP FLASHINGS WITH A LEAD

#### WATERPROOFING STRIP

Lead waterproofing strip is warrantied for 30 years by its manufacturer. It applies like any waterproofing strip or any lead strip. It can be welded as well like traditional zinc.

1/ Unroll the lead waterproofing strip, ensuring that the top of the plate is covered and that the strip is under the tile by at least 15cm. It is hence necessary to adapt the width of the waterproofing strip to respect this rule.

2/ Fold back 2 cm of a the waterproofing strip at the top.

3/2. Unroll the precompressed seal on the entire width of the installation, making sure it connects with the precompressed seal on the lateral flashings.





• On slopes that are less than 20 degrees, it is imperative to use a lead waterproofing strip at least 45cm wide.

• ATTENTION : For slate or flat tiles, put the slate or tiles over the waterproofing strip without covering the GSE plate wave. Otherwise some tiles would be lifted by the plate wave compared to the tiles next to them.

Plate waves covering



# Installation Steps 12.0

## INSIDE AND OUTSIDE ANGLE

For specific configurations of inside and outside angles, a waterproofing strip is necessary. This installation process answers to roofing regulations. However a few rules need to be followed :



#### **OUTSIDE ANGLES / "T" ANGLE**

• Position the lateral flashing

--- Put the GSE plate over the waterproofing strip, making sure that the overlap is at least 12cm and that the strip goes over the all the way to the GSE plate edge wave



#### INSIDE ANGLE / "L" ANGLE

--- Position the waterproofing strip on the top of the plate, as well as over the plate wave that form the inside angle.

• Position the lateral flashing from the top of the waterproofing strip to the panels support of the GSE plate beneath



Make sure to cut the waterproofing strip at the top of the plate wave to avoid a tear over time.





# Installation Steps 13.0



#### INSTALLING THE PRECOMPRESSED SEAL

#### (recommended size: W 20 mm / H 40 mm)



2/ Unroll the precompressed seal on the entire length of the top flashing.



3/ The precompressed seal needs to be put at 2cm from the edge of the lateral flashings. You also need a minimum of 3cm from the edge of the mounting plate in order to have proper water drainage.

# Installation Steps 13,1

## **PV FIELD INSTALLATION FINAL STEPS**

Put back the rows of tiles or slate on top of the lateral flashings and on top of the top flashings, covering enough of the flashings.



## Maintenance



#### INSPECTION



It is important to check once per year whether any leaves or other elements have penetrated under the photovoltaic system. Such elements can be blown out using a compressed air blower. Do not use solvent to clean the mounting plates, which are in polypropylene.

It is recommended that you offer your customers a maintenance contract, which would include an annual inspection of : generation, electrical system, panels, panel mounting plates, mountings, precompressed seals, waterproofing strip.

#### REPLACING A MODULE

- 1/ Power off the PV INSTALLATION.
- 2/ Remove the clamps from the panel to be replaced.
- 3/ Disconnect the earthing connection and disconnect it from the string.
- 4/ Take out the panel that needs to be changed and replace it with the new one.
- 5/ Connect the new panel to the earth and reconnect it to the string.
- 6/ put back the clamps.



The equipotential connection must be maintained.

## Assistance & contact





Trainings can be organized with your distributor. Please contact your distributor for further information.

#### **TECHNICAL ASSISTANCE**

TECHNICAL ASSISTANCE IS AVAILABLE WITH YOUR DISTRIBUTOR OR FROM MONDAY TO FRIDAY AT THE CONTACT INFORMATION BELOW.



16 QUAI GUSTAVE FLAUBERT 76380 CANTELEU Tél. 02 32 10 77 60

Mail : technique@gseintegration.com

# Our Certifications



• "PASS INNOVATION VERT" Nr. 2013-221 – Module ZN Shine (from oct. 2013 to oct. 2015)

THE FRENCH ETN CERTIFICATION AUTHORIZES THE INSTALLATION OF GSE INTEGRATION IN PORTRAIT AND LANSCAPE PROVIDED THAT THE MODULE MANUFACTURER ACCEPTS THE MODULE FIXATION ON THE SMALL SIDE.

• ETN INDICE 0 - BT130003 Validated by Alpes-contrôles :  $\checkmark$ 

\*Solarworld Sunmodule + (Mono) – portrait \*Soluxtec Powerslate (Mono) – portrait/landscape \*Sillia 60P (Poly) – portrait \*BenQ PM245 (Poly) – portrait \*QCells G3 pro (Poly) – portrait/landscape (1400 Pa) ETN INDEX 1

\*Solarworld Sunmodule Poly & SunProtect \*Sunpower 3XX (Mono) \*BenQ SunForte (Mono) \*Soluxtec Das module (Poly-Mono) \*Aléo S19 HE (Mono) \*Csun 60P / 60M (Poly-Mono) \*Solarwatt (Poly-Mono-Vision) \*LG (Poly, Mono, Mono X)

• FireTest :



\*BROOF T1 – Approved (Belgian, Deutsch, and German markets) \*BROOF T3 – Approved (French market) \*BROOF T4 – Approved (British market)

- Mechanical resistance, UV, humidity, weather tests available at www.gseintegration.com
- New certification CERTISOLIS Sunpower / BenQ SunForte / GSE Intégration in process
- Test EN12179 Approved
- MCS012 Approved

## Completed Installations Examples





## Completed Installations Examples















#### GSE INTEGRATION is a GROUPE SOLUTION ENERGIE patented development program www.segroup.fr



Your distributor :