

REQUIREMENTS FOR A SUCCESSFUL PROJECT

Before starting the installation of the GSE IN-ROOF System, check that you have carried out the following actions :

- U Watch our installation videos on Connector
- □ Configure your site with Connector
- Download the battening plan specific to your IN-ROOF PORTRAIT installation
- Prepare the tools you need to install the system :





Step 1: Installation of the support batten

Install the **reference batten**:



*The dimensions above apply to roofs with a pitch of **more than 24**°. If the pitch roof is smaller, please **refer to the installation manual**.

2 Install the other battens according to the first reference batten installed, following the battening plan (see p.8)



Step 2: Laying of the waterproofing strip

For roofs with flat interlocking tiles, slightcurve tile, deep-curve tiles install an inclined batten of width depending on the roof pitch of your project (see p.20 of the installation manual)

Sloping batten aren't required for slate or gutter installations.

WARNING : the thickness of the battens supporting the waterproofing strip must be **max 18 mm**





Install the waterproofing strip (Minimum width required : 50 cm)



Cut the strip, leaving **20 cm of overlap** on each side of the field.



Be sure to lay the sealing strip right side up : the smaller strip of butyl must be laid below the GSE frames, and the bigger strip on the tiles



Make a **fold** of approximately **20 mm** at the **top and sides** to prevent water from rising.



Remove the butyl tape and dress the strip. Hold the strip in place at the top with flashing hooks.

Step 3 : Installation of the Portrait Evolution Frames

Place the first frame at the bottom right of the PV field

The bottom of the frame must be **25 cm from the** top of the reference batten and **20 cm from the** right edge of the battens.



GSE Intégration



Fix the 1st frames at its 3 fixing points





Assemble the other frames of the 1st PV field line using the stop and fix them



to left



Use the stop system



Assemble the next top row frames

Adjustment possible according to graduation in mm



Step 4: Installation of the lateral flashings



- Position the L to the left
- Position the R to the right



Place the side flashings at the right and left ends of the PV field. Make sure there is a minimum overlap of 15 cm between 2 flashings.



Fix each of them with 2 hooks per flashing.





Step 5 : Installation of the micro-inverters



Connect them together via connecting cables which must pass under the frames.



Step 6 (optionnal*) Installation of the Intermodule flashings

*Mandatory installation step in Germany and the Netherlands

Place the **inter-column flashings** from bottom to top on the frames' corrugations, so that the overlap between 2 flashings is of minimum 150mm. You will fix them later with the clamps.



Step 7: Installation of the PV modules



Position the modules so that they rest on the support pads and abut the upper stops to prevent them from slipping.









Pre-drill with a 10mm drill bit the fixing points for the end clamps on each side and middle clamps between each columns.

There is a frame indicator to follow.







Fix the clamps into the pre-drilled holes

WARNING : Pre-drilling is mandatory. **Do not use an impact screwdriver to fix the clamps.**





Step 8: Installation of the top flashing

Only for module thickness = 30mm & roof pitch ≥20°



Put one top center flashing per column. Snap it with the pv panel.





Add one top junction flashing between each top center flashing. Snap this two pieces together.





Add for each corner side – top left corner & top right corner flashing. Snap the corner pieces with the lateral flashing and top center flashing.



Waterproofing strip can also be installed for top connection. Min width 330mm.



Step 10: Connection to the roof



2 Place the roofing elements at the sides and top following the adjacent minimum overlapping dimensions dimensions.





BATTENING PLAN PORTRAIT EVOLUTION HALF-FRAMES REFERENCE HEIGHT 1650 MM 4 CLAMPS 50MM BATTENS



Define the line spacing annotated in red in the plan above (between 95 and 170mm) in relation to the length of PV module to be installed (and therefore the adjustment required between the half-frames).

Please refer to the adjacent table:

Panel length	First line	Additional line	Adjustment
≤1650	450 (ou 330) + 735	<mark>95</mark> + 735	0
1660	450 (ou 330) + 735	100 + 735	5
1670	450 (ou 330) + 735	105 + 735	10
1680	450 (ou 330) + 735	110 + 735	15
1690	450 (ou 330) + 735	<mark>115</mark> + 735	20
1700	450 (ou 330) + 735	1 <mark>20</mark> + 735	25
1710	450 (ou 330) + 735	1 <mark>25</mark> + 735	30
1720	450 (ou 330) + 735	<mark>130</mark> + 735	35
1730	450 (ou 330) + 735	<mark>135</mark> + 735	40
1740	450 (ou 330) + 735	140 + 735	45
1750	450 (ou 330) + 735	1 <mark>45</mark> + 735	50
1760	450 (ou 330) + 735	1 <mark>50</mark> + 735	55
1770	450 (ou 330) + 735	1 <mark>55</mark> + 735	60
1780	450 (ou 330) + 735	1 <mark>60</mark> + 735	65
1790	450 (ou 330) + 735	1 <mark>65</mark> + 735	70
1800	450 (ou 330) + 735	1 <mark>70</mark> + 735	75