PV InDaX Adapt Installation Guide





BMI Redland

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Section 1: Kit Presentation

1.1 PV INDAX ADAPT SYSTEM

PV InDaX Adapt enables module installation on every type of pitched roof covering (concrete and clay interlocking and plain tiles, slates and composite slates) on new buildings and refurbishment projects.

The mounting system is suitable for small installations and large. PV InDaX Adapt must be installed on the wooden substructure of the buildings and mounted on graded battens. It can be mounted on slopes between 12° and 50°, in accordance with the tile types used.

PV InDaX Adapt is guaranteed for 10 years by the manufacturer. The system requires little maintenance, except regular cleaning of the PV panels to guarantee optimum performance.



For any questions relating to installation, please contact BMI Redland Technical Services on **0330 123 4585.**

1.2 CONTENTS OF THE KIT

Mounting Frame



Portrait Frame

Flashings



Flashing Hook



Side Flashing



Flexible Aluminium Flashing

Mounting Clamps



6.5 x 60mm Self-tapping wood screw



6.5 x 40mm Self-tapping wood screw



 $\operatorname{\mathsf{EPDM}}\nolimits\operatorname{\mathsf{Foam}}\nolimits$



End Clamp



Middle Clamp



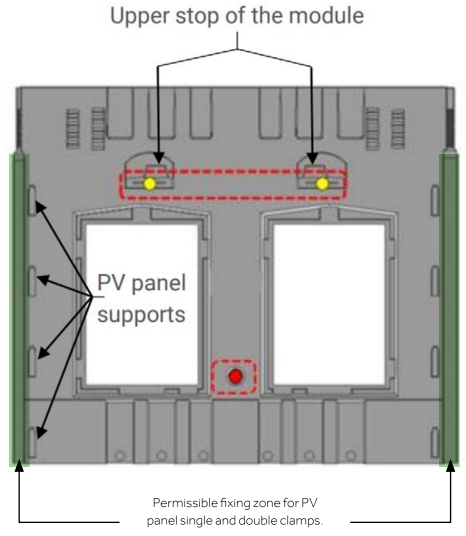
Edge Wedges Note these come in two sizes



1.3 BMI PV INDAX ADAPT PORTRAIT FRAME

Frame fixing (no pre-drilling)

Frame fixing (10mm pre-drilling)



Fix clamps through to corresponding batten below.

1.4 **REQUIRED TOOLS**

To complete a successful installation, the following tools will be required:

- Tape measure
- Pencil / marker
- Screwdriver

- Chalk line
- Hammer



Section 2: On Site

2.0 SITE PREPARATION

Prior to installation, it is important to plan the project, paying particular attention to the PV array and local design wind load conditions, in accordance with relevant Eurocodes and BS 5534.

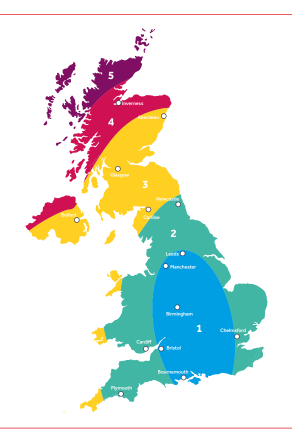
This data will help check if the system is suitable for the project conditions. The thickness of the support battens must be adapted to the roof battens to ensure the junction with the roof covering is watertight.

2.1 CLIMATIC CONDITIONS

GEOGRAPHICAL WIND ZONE	WIND SPEED (m/s)	DESIGN WIND PRESSURE (kN/m²)
1	22	0.820
2	24	0.975
3	26	1.150
4	28	1.330
5	30	1.600

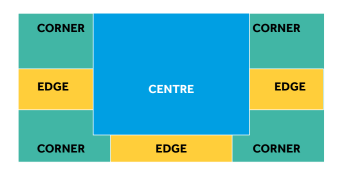
Maximum design wind uplift resistance: 1.88 kN/m²

(According to KIWA00041 certificate)

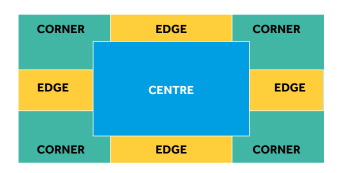


2.2 LOCATION ON THE ROOF

The location of the PV array in the roof has an influence on the wind load value - whether it is in the centre, on the edge or in the corner of the roof. The worst case (normally in the corners of the roof) should be taken into account.



EAVESTwo-sloped roof



EAVESOne-sloped roof



2.3 DETERMINATION OF THE WIND PRESSURE OF THE PROJECT

Prior to calculating the wind load on the PV array, it is important to be aware of the following parameters:

- Location of the project
- Altitude
- Type of terrain
- Distance from the shoreline

- Ridge height
- Roof pitch
- Array location in roof (centre, edge, corner)

Ideally, climatic load (and especially wind load) should be calculated for each project, but you can refer to the tables below as a guide, if all conditions in the table match with those of the project.

Fixed Conditions

Terrain category: Country terrain (including Town Terrain)

Distance from the shoreline: 10 km

Battens dimension: 25 x 50mm

Example 1: Roof Pitch ≥25°

RIDGE HEIGHT	LOCATION ON ROOF	ZONE 1 (Alt ≤ 250m)	ZONE 2 (Alt ≤ 200m)	ZONE 3 (Alt ≤ 130m)	ZONE 4 (Alt ≤ 100m)	ZONE 5 (Alt ≤ 50m)
6m	Centre	1.26 kN	1.38 kN	1.44 kN	1.58 kN	1.65 kN
	Edges	1.46 kN	1.60 kN	1.67 kN	1.83 kN	1.92 kN
	Corners	1.56 kN	1.72 kN	1.78 kN	1.96 kN	2.05 kN
8m	Centre	1.37 kN	1.51 kN	1.57 kN	1.72 kN	1.80 kN
	Edges	1.59 kN	1.75 kN	1.82 kN	2.00 kN	2.09 kN
	Corners	1.71 kN	1.87 kN	1.95 kN	2.14 kN	2.24 kN
10m	Centre	1.43 kN	1.57 kN	1.63 kN	1.79 kN	1.88 kN
	Edges	1.66 kN	1.82 kN	1.90 kN	2.08 kN	2.18 kN
	Corners	1.78 kN	1.95 kN	2.03 kN	2.23 kN	2.33 kN

Example 2: Roof Pitch ≥35°

RIDGE HEIGHT	LOCATION ON ROOF	ZONE 1 (Alt ≤ 250m)	ZONE 2 (Alt ≤ 200m)	ZONE 3 (Alt ≤ 130m)	ZONE 4 (Alt ≤ 100m)	ZONE 5 (Alt ≤ 50m)
6m	Centre	1.09 kN	1.19 kN	1.29 kN	1.36 kN	1.43 kN
	Edges	1.36 kN	1.49 kN	1.61 kN	1.71 kN	1.78 kN
	Corners	1.43 kN	1.57 kN	1.69 kN	1.79 kN	1.87 kN
8m	Centre	1.19 kN	1.30 kN	1.40 kN	1.49 kN	1.56 kN
	Edges	1.48 kN	1.63 kN	1.75 kN	1.86 kN	1.95 kN
	Corners	1.56 kN	1.71 kN	1.84 kN	1.95 kN	2.04 kN
10m	Centre	1.24 kN	1.36 kN	1.46 kN	1.55 kN	1.62 kN
	Edges	1.55 kN	1.69 kN	1.83 kN	1.94 kN	2.03 kN
	Corners	1.62 kN	1.78 kN	1.92 kN	2.04 kN	2.13 kN



Section 3: Installation

3.1 PREPARATION OF THE ROOF COVERING

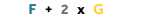
3.1.1 CALCULATION OF THE PV ARRAY DIMENSIONS

Array height (mm) = ((Height Ref. + graduation + 10) x Nb. lines) + 160 + 150 + 50 + 100²

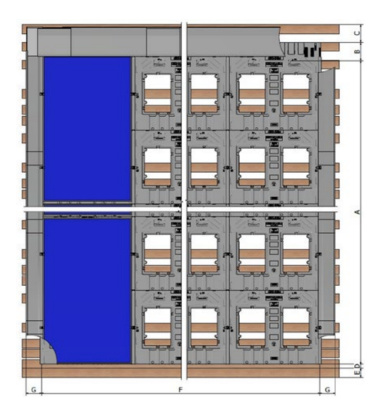


Array width (mm) =

((Width Ref. + 40) x Nb. columns) + (2 x 172)

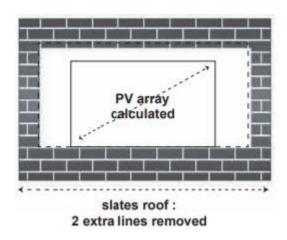


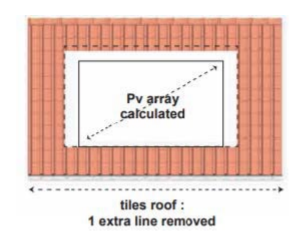
 $^{^2}$ If integrated in the roof centre, add a board to equalise with curve height (i.e 3.4)



3.1.2 ROOF COVER INSTALLATION

Remove the roofing covering (tiles or slates) following the PV array dimensions (calculated as in section 3.1.1), and 1 or 2 (depending on roof covering) rows and columns of tiles around the array.





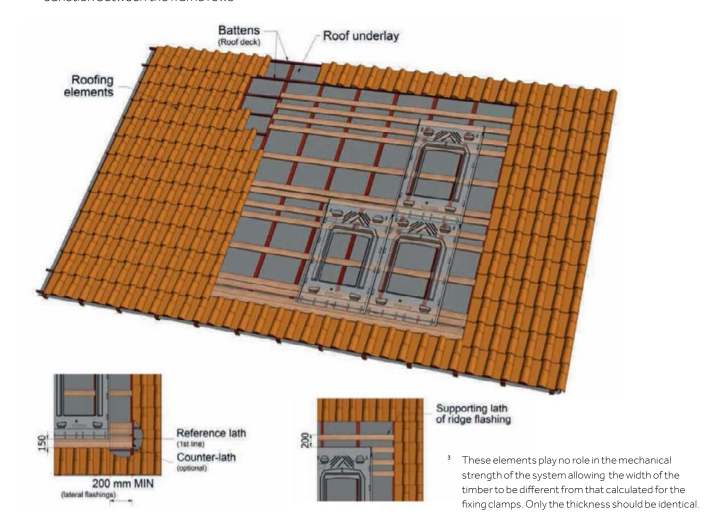


3.2 FIXING THE SUPPORT BATTENS

Prior to starting any work, the installer must ensure the battening is flat and a roof underlay has been installed in accordance with BS 5534, with sufficient drape up to a maximum of 15mm to allow free drainage of any moisture in the batten space down the underlay and into the eaves gutter.

Place wooden battens to the following locations:

- Fixing points of the clamps
- Fixing points of the frames
- Junction between the frame rows³
- Support of the sealing strip³
- Mounting hooks of top flashings³



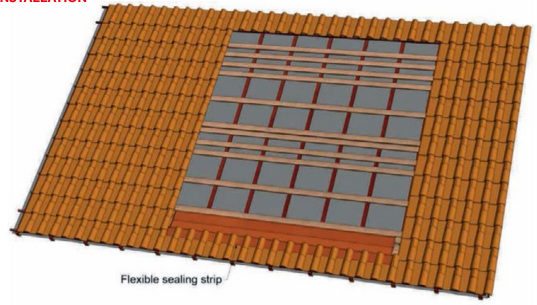
3.3 **INSTRUCTIONS**

A minimum of eight fixings are required for the frame and modules. The placement of these fixings can vary and the tile battens can be used for this purpose, if they are located in the correct locations.

- Each frame has three fixed fixing points, as shown in section 1.3.
- Additional supports must be used under the top and bottom flashings to avoid a negative fall a minimum of 150mm of flashing cover is required on the course of tiles directly beneath the installation.
- If installing multiple rows of PV InDaX Adapt, measure 365mm up from the top of the upper fixing batten of the lower course, to find the lower fixing point of the next row.



3.4 APRON INSTALLATION



The apron is laid out to link up with the bottom part of the roof (PV array in the middle of the roof).



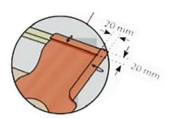
Cut and fix a support board of appropriate material that finishes flush with the top of the tile to prevent a backfall on the bottom apron flashing. Extend the board 150mm either side of the planned array. Always maintain a minimum slope of 3° .

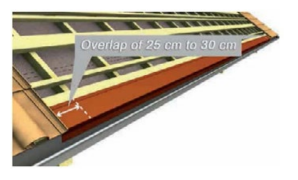
The waterproofing strip needs to be installed in the correct orientation - the larger of the butyl strips should face towards the eaves of the roof. Apply spots of glue every 50cm when installing in heavy rain or high wind areas.

When installing the apron with profiled tiles, make sure to press it down well so that it follows the roof tile's shape correctly. Make a 20mm fold on the top and side parts to prevent wind-driven rain ingress.

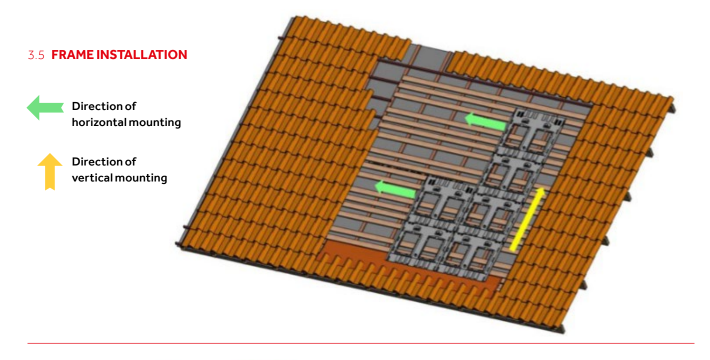
When installing an array that goes all the way to the eaves, the apron is laid to enable waterflow directly into the gutter.

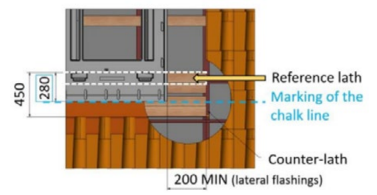
Whichever installation type is chosen, ensure the apron overlaps the lower course of tiles by a minimum of 150mm and secure to the reference batten.









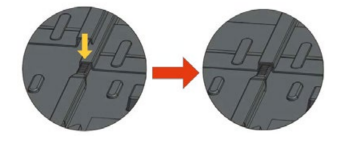


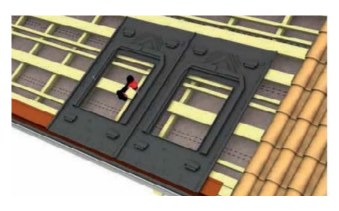
Fix the first frame through its fixing points and overlap subsequent frames right to left, bottom to top.

Do not over tighten the screws, as this may crush the plastic frame

NB: a supporting wedge must always be employed beneath the right and left hand fixing clamps.

Interlock the plastic frames and check that the interlocking is firmly connected.





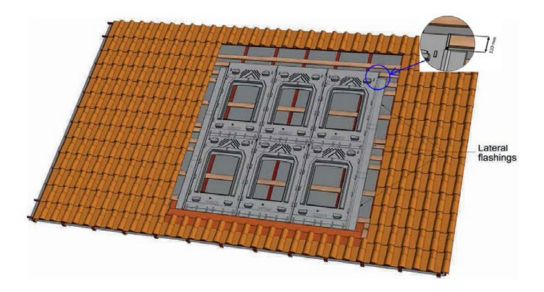
Attach the panels to Batten 2, whilst ensuring that they remain straight

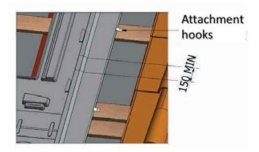


Up to 150mm of height adjustment is possible



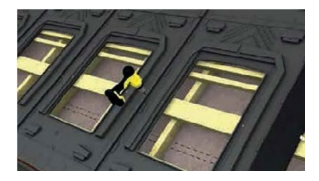
3.6 SIDE FLASHING INSTALLATION





Place the side flashings at the bottom of the first row of panels. Ensure that the overlap between side flashing pieces is a minimum of 150mm.

Fix each flashing in place with a flashing hook attached to each tiling batten.



Pre-drill using a 10mm wood drill bit on the 4 remaining attachment points of the frame, then attach the frame using 4 screws.

For the end clamp locations, pre-drill through the flashing, the frame's raised edge and the plastic wedges.



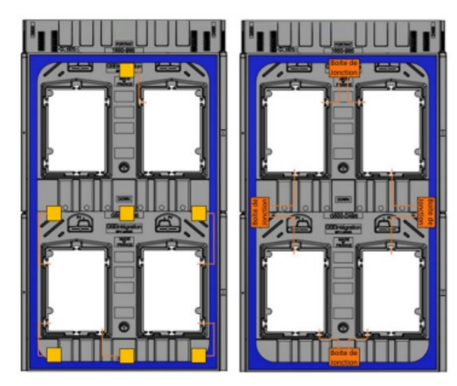
CAUTION!

Never drill outside of the approved drilling zones as this could compromise the watertightness of the system.



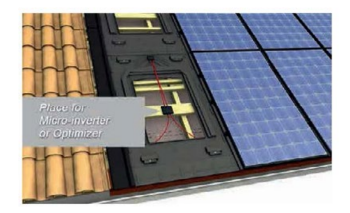
3.6.1 CABLE PREPARATION

Position the module in such a way that the cables of the junction box pass through the designated space.



When using micro-inverters, attach them to a board in line with the frame's central hole.

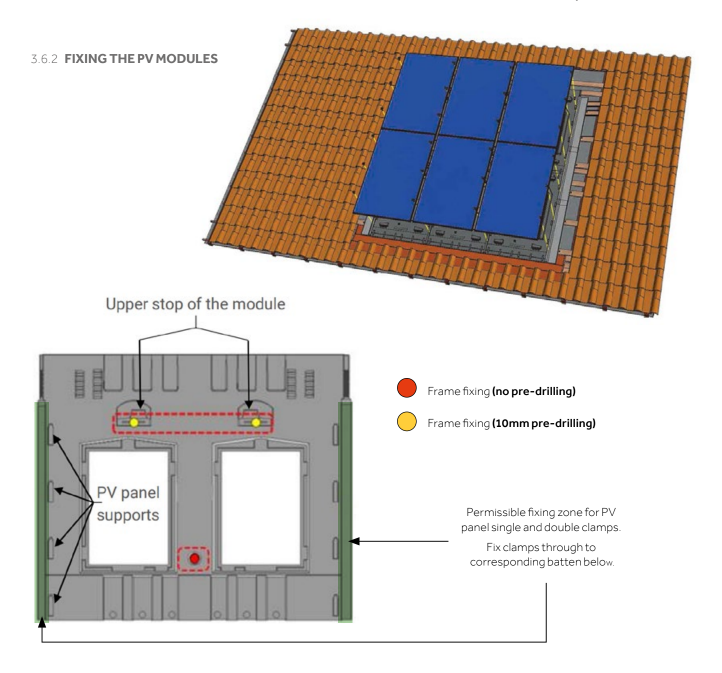
 $Always\ refer to\ the\ inverter\ manufacturer's\ installation\ manual\ to\ ensure\ correct\ installation.$

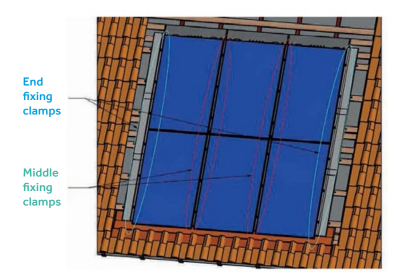




Grounding cables can be placed under the frames, however ensure that an induction loop is not created.







Wipe the underside of the clamp to ensure it is clean and dry, then stick the EPDM foam under the clamps and pre-drill them, by screwing and unscrewing to remove material.

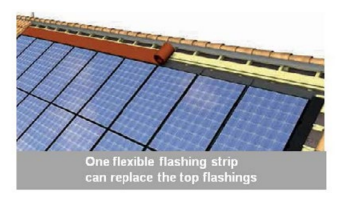
Attach the modules by screwing the fixing clamps into Batten 1, Batten 2 and Batten 3 for each PV course.

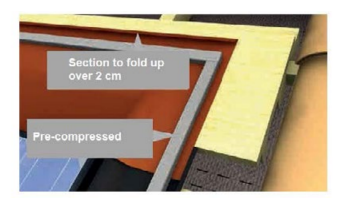


3.7 TOP FLASHING INSTALLATION

Install a supporting board between the battens at the top of the system then roll out the flexible flashing roll ensuring it lines up with the outer edge of the side flashing.

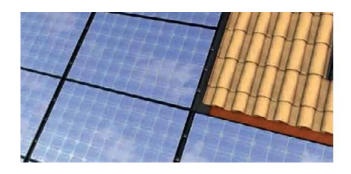
Shape a 20mm fold in the upper and side parts of the strip to prevent any water upwelling and apply the pre-compressed seal on the perimeter (20mm from the outside edge) of all the flashing to ensure complete watertightness. The seal must reach the bottom of the lower apron to prevent any potential infiltration of water or solid particles.

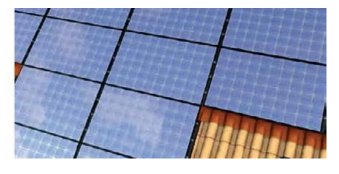




3.8 PV ARRAYS WITH INNER OR OUTER ANGLES

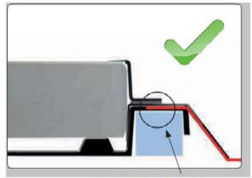
In the case of a non-rectangular PV array, inner and outer angles must be connected to the roofing using flexible flashing roll.





INNER EDGE OUTER EDGE

In order to avoid tearing the flexible flashing roll, ensure that the strip is fixed to the top of the corrugated part of the frame.



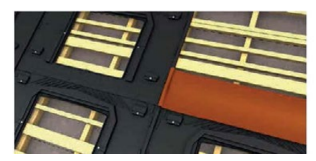
End the flashing strip on top of the corrugation

Risk of tearing



3.8.1 INNER ANGLE (L-SHAPE)

Place the flexible flashing roll strip on the top of the frames below up to the corrugation of the adjacent frame, then cover the strip with the side flashing piece.

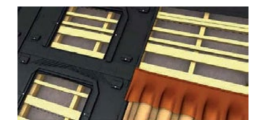




3.8.2 OUTER ANGLE (T-SHAPE)

Place the side flashing on the lower-row panel and tile in covering the side flashing. Place the flexible flashing roll strip so that it overlaps with the last row of tiles by at least 150mm, ensuring that there is a 20mm fold in the upper section, then position the frame so that it is overlapping the flexible aluminium strip.







3.9 FINISHING THE ROOF

Position the side and upper sections of the roofing elements to make a continuous and watertight connection with the roof, remembering to mechanically fix small cuts where appropriate.

Section 4: Maintenance and Servicing

4.1 ANNUAL CHECKS

It is important to check once a year whether leaves and/or other debris have gone under the photovoltaic system or between the panels; compressed air can be used to remove any debris, if required. Do not use solvents to clean the polypropylene frame.

 $BMI \ recommends \ a \ maintenance \ contract \ that \ includes \ an \ annual \ visit \ to \ check \ electrical \ production, \ electrical \ components, \ PV \ modules, \ panel \ supports, \ attachments, \ precompressed \ joints \ and \ sealing \ strips.$

4.2 PV MODULE REPLACEMENT

Disconnect the PV array from the AC consumer unit and proceed as follows:

- 1. Unscrew the fixing clamp, remove the PV module and remove the edge wedges
- **2.** Place a new polypropylene wedge under the corrugation if it is located on an array edge. Insert a screw in the location of the previous hole and tighten.
- **3.** Make a new 10mm hole, 25mm above the position of the previous hole.
- 4. Place the new PV module in position, and reclamp.





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