III Sandtoft

In-roof Solar Integrated Roof Tile Installation Manual



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1. INTRODUCTION

In-roof solar modules consist of a series of electrically interconnected crystalline silicon solar cells, which are permanently encapsulated between a tempered glass superstrate and substrate. The entire laminate is secured within an anodized aluminium frame for structural strength; ease of installation and to protect the cells from the most severe environmental conditions. In-roof solar modules are a highly reliable, virtually maintenance-free direct current (DC) power source, designed to operate efficiently in sunlight.

Please read this manual carefully prior to handling and installation.

Installation and maintenance of in-roof solar modules may only be carried out by trained personnel. If you require further information, contact your supplier or or local Wienerberger representative.

Please ensure both the installer and owner of the PV system have access to this installation guide for future reference.

Thank you for choosing in-roof solar modules.

2. CLASS APPLICATION

The modules are qualified for application class A: Hazardous voltage (IEC 61730: higher than 50V DC; EN 61730: higher than 120V), hazardous power applications (higher than 240W) where general contact access is anticipated (Modules qualified for safety through EN IEC 61730-1 and -2 within this application class are considered to meet the requirements for Safety Class II).

3. APPLICABLE MODULES

This installation manual is applicable to the following modules:

*** represents module Wp in increments of 5W of figures shown.

24 cells: PLM-***M-24 (*** = 110-125)	
24 cells: PLM-***MA-24 (*** = 110-125)	
24 cells: PLM-***MB-24 (*** = 110-125)	

4. WARNING AND NOTES



In-roof solar modules generate electricity when exposed to light. An array of modules can cause lethal shock and burn hazards. Only authorized and trained personnel should have access to the PV modules. To reduce the risk of electrical shock or burns, modules may be covered with an opaque material during installation. Do not touch live terminals with bare hands. Use insulated tools for electrical connections.

Each in-roof solar module has a pair of male and female waterproof connectors. For a series electrical connection, connect positive (+) connector of first solar module to negative (-) connector of the following module.

Do not short the positive and the negative. Do not disconnect under load. Ensure each connection is sound with no gap between the insulators. Poor connections may cause arcing and pose a fire and/or an electrical shock hazard.

Artificially concentrated sunlight shall not be directed on the in-roof solar module. The electrical characteristics are the indicated value of Pmax under standard test conditions (Irradiance of 1000W/m², AM 1.5 spectrum, and cell temperature of 25°C).

Under normal conditions, a solar PV module is likely to experience conditions that produce more current and/or voltage than reported at standard test conditions. Accordingly the value of Isc and Voc marked on this module should be multiplied by a factor of 1.25 when determining component voltage ratings, conductor current ratings, fuse sizes, and sizes of controls connected to the in-roof solar PV module output. Refer to local and national Electrical Code for any additional multiplying factors, which may also be applicable.

Handle with care

Unpack and handle the PV modules with care. For safety always avoid installing PV modules during wet and windy conditions or during electrical storms.

- Do not place heavy objects on to the PV modules.
- Do not step or walk on the module, although in-roof solar modules are rugged, flexing caused by bodyweight on the module face can create micro-cracks in the solar cells, which may not be visible but will effect cell performance as the module ages. Take care not to impact the module during installation, module glass can be broken (and the module will no longer work properly) if it is dropped or hit by tools or other objects.
- Take care not to allow the front glass or backsheet of the module come into contact with hard or sharp surfaces such as scaffold during the installation process to avoid scratching or damaging the PV module.
- Do not scratch the PV module backsheet.
- Do not drill or cut the PV module frame.
- Do not apply paint or glue to the PV module.

5. PERMIT

Before installing your system, contact local authorities to determine the necessary permit, installation and inspection requirements.

6. CLIMATE CONDITIONS

Install the In-roof solar PV modules in the following conditions:

- Ambient temperature: -20°C to +40°C.
- Operating temperature: -40°C to +85°C.
- Storage temperature: -40°C to +40°C
- Humidity: below 85RH%
- Wind pressure: below 5400Pa
- Corrosion resistant: Except for corrosive salt areas and sulphurous areas.



7. MODULE STRUCTURE

8. MOUNTING AND NOTES

Identification of Left side, Right side and Middle modules.

Take care to identify the modules correctly. Outer module frames are designed to fit with the surrounding flashing and cannot be interchanged.



The design of the outer left and outer right frames of Left & Right modules is different from that of the Middle modules.

Outer left and right frames of Left & Right modules connect to the flashing system.

	In-ro	oof Solar Frame de	tails	
				K
Upper Frame: All modules	Lower Frame: All modules	Flashing Edge: Left & Right Modules Only	Female Edge: Left & Middle Modules Only	Male Edge: Middle & Right Modules Only
		Material: 6063-T5		

Fittings List

Illustration			
Name	Bottom Edge	Self-Tapping Fixing 5*30mm For In-roof Solar & Mid-clamp	BS5534 Graded Wooden Batten** (not included in kit)
Material	6063-T5	Galvanised Steel	Timber
Part No.	2-1	2-2	2-3

Illustration			0 0	••	
Name	Seal Strip 02 Side and Top Flashing to Tile	Seal Strip 01 Affixed to Upper Frame between panel rows	Mid-Clamp Left 2pcs on every Left module (1-1)	Mid-Clamp Right 2pcs on every module (1-1, 1-2, 1-3)	Bung 2pcs per system
Material	EPDM	EPDM	Stainless Steel	Stainless Steel	EPDM
Part No.	2-4	2-5	2-6	2-7	2-8

Flashing Components

No.	Position	Shape	Part No.
1	Flashing- Top Mid		3-1
2	Flashing- Top Left		3-2
3	Flashing- Top Right (Symmetrical to 3-2, and has the same function)		3-3
4	Flashing - Side Left		3-4
5	Flashing - Side Right (Symmetrical to 3-4, and has the same function)		3-5
6	Flashing - Bottom Mid		3-6
7	Flashing - Bottom Left		3-7
8	Flashing - Bottom Right		3-8
9	Lead replacement flashing - Seal Strip 03 – Used under Bottom Flashings & Over Top Flashings.		3-9

Preparation



Unpack and check all components are present, correct and undamaged before beginning the installation.

Tools required

	0		P	
Cordless Drill Driver	Spirit Level	Hammer	Chalk-Line	Tape Measure



Modules are installed left-to-right, starting with the bottom row. Complete the installation of each row before beginning the row above.



Mark the net width of the array. Use Chalk-lines to ensure correct positioning of the system and provide guidance throughout the install.



Positioning Wooden Battens (2-4)



If a tiling batten does not sit <200mm away from the top of the tile below you will need to install an extra batten that supports the array. This should be no more than 200mm above the tile below.

Batten the roof for the tile being used. 998mm between Bottom Edge (2-1) position & the top of the module is the ideal spacing for the solar panels. If possible adjust tile batten gauge to suit this, if not additional battens will be required to fix the panels to.

Installing lead replacement flashing - Seal Strip 03 (3-9), Bottom Flashings (3-6, 3-7, 3-8) & Bottom Edge (2-1)



Install lead replacement flashing -Seal Strip 03 (3-9). The top of Seal Strip 03 will cover the bottom batten and provide a waterproof barrier between the array and first row of tiles. The lead replacement flashing - Seal Strip 03 should be formed with care on top of the first row of tiles below. Use the chalk lines and allow 225mm overrun each end of the bottom batten.

Important:

The ambient temperature should be above 5 degrees Celsius and roof tiles must be dry and free from dirt, dust and loose materials before Seal Strip 03 is fixed.

Do not remove backing if bottom row of tiles is not in place. Fix only when certain of install position.

Caution:

Correct alignment of Flashing-Bottom Left & Bottom Edge is a critical step of installation, take extra care to ensure correct alignment.



Placement of the First Module



Mid-Clamps



Placement of additional modules



Placement of additional modules



Installing Seal Strip 01



After the installation of the first row of modules is complete, Seal Strip 01 (2-6) is uniformly placed at the slot of the aluminium Upper Frame of the modules that runs below the anchor points.



Seal Strip 01 is placed from the first module to the last module, forming a complete waterproof line.

Note: If the strip needs to be extended or joined, do so in the middle of the module, maintaining a continuous piece across the join between two modules.

Installing modules above bottom row



Side Flashing installation

Flashing- Side Right	Each flashing is labelled on the rear side.
	Remove white protective backing.
	Begin with the bottom row. Flashing-Side Left (3-4) & Flashing Side Right (3-5) are designed to connect directly with the outer frames of the left and right modules. Insert the appropriate side flashing into the outer frame at
	a right angle. Slowly turn the flashing until it locks into position.
	Carefully slide the flashing down and overlapping into the bottom corner flashing. The end of the side flashing should be flush with the bottom end of the module. Repeat on the other side and work upwards.
	The side flashing of each subsequent row slides on top of flashing below, creating an overlap. Each Side flashing should finish flush with the bottom end of the module, not protruding out of the module frame. Do not use excessive force as this could deform the flashing and make installation more difficult.

Installation Steps Top Flashing installation

Tan Flashian	Top flashings require an additional support batten at the top to prevent movement when the tiles are laid. If necessary, fit a double-batten.
Support Batten	The support batten is only required for the net width of the array. It must not protrude past the end of the modules to allow the top corner flashings to fit correctly into the side flashings.



Man +.	Start with one corner, then install the Flashing-Top Mid (3-1) before installing the opposite corner.
	All three types have the same structure as the clamping parts of the module Lower Frames. The Flashing-Top Left (3-2) and Flashing-Top Right (3-3) are symmetrical in shape, and the installation method and function are the same. Compared with the Flashing-Top Mid (3-1), left and right vertical extensions are added, which insert into the side flashings to form an overlapping drainage path.
	The illustration on the left shows how the Top flashings slot into the module Upper Frame.

Top Flashing installation and Bung



Seal Strip 02 installation



Tiling

Take extra care tiling around the edge of the array.Ensure the tile overlaps the flashing by a minimum of 75mm.DO NOT mechanically fix through the aluminium flashing of the array.
If the tiles will not lay flat due to tile nibs conflicting with the flashing, it is acceptable to remove the nib using a hammer.
If required, it is also permitted to tap flat the raised outer upstand of the aluminium flashing using a hammer to enable the tile lay flat.
If the tile is still not flat, use screw-fixing and additional accessories as needed.
Acceptable methods of second fixing Nail + clip Nail + adhesive fully adhered to next twice fixed tile Nail and verge clip Drill second nail hole.

Tiling



Installation Example



9. MODULE WIRING

Each solar module is wired with three separate series cell strings.

Bypass Diodes

Bypass diodes are wired in parallel with the series cell strings to prevent hot spot heating caused by individual cell reverse bias that occurs when a module is partially shaded.

Output Cables

Each module has two standard 90°C rated, water-proof, UV resistant output cables each terminated with plug & play connectors. This cable is suitable for applications where wiring is exposed to the direct rays of the Sun.

Field connections

Connecting cables should be a minimum of 12 AWG copper cables, which are UV resistant and insulated for a minimum of 90°C. All wiring and electrical connections must comply with local and national Electrical Code.

Blocking Diodes

In a system utilizing a battery, blocking diodes are typically placed between the battery and the solar module output to prevent battery discharge at night. Diodes that are used as blocking diodes must: Have a Rated Average Forward Current [IF(AV)] above maximum system current at highest module operating temperature. Have a Rated Repetitive Peak Reverse Voltage [VRRM] above maximum system voltage at lowest module operating temperature.

10. MAINTENANCE

Cleaning

Under most weather conditions, normal rainfall is sufficient to keep the in-roof solar module glass surface clean. If dirt build-up becomes excessive, clean the glass only with a soft cloth using mild detergent and water. USE CAUTION WHEN CLEANING THE BACK SURFACE OF THE MODULE TO AVOID PENETRATING THE SUBSTRATE MATERIALS. Wienerberger recommend cleaning the modules during the early morning or evening, when the panels will be operating at a lower temperature and producing little energy.

- Do not lean or stand on the modules during cleaning.
- Do not use high pressure water jets to clean the solar modules.

Annual Checks

Once a year, check the tightness of terminal screws and the general condition of the wiring. Also, check to ensure the mounting hardware is tight and secure. Loose connections will result in damage to the array.

Changed in-roof solar modules must be of the same kind and type. Do not touch live parts of cables and connectors. Use appropriate safety equipment when working (insulated tools, insulating gloves, etc.).

Ensure a competent and qualified person disconnects the array from the inverter prior to conducting any repairs.



Cover the front surface of the solar module with an opaque or other material when working on the modules. Solar modules generate high voltage when exposed to sunlight.

11. RECYCLING

Wienerberger work to avoid unnecessary waste, keeping module packaging to a minimum, while maintaining the protection of the modules during transport.

Please recycle the cardboard and paper packaging in accordance with local guidelines and regulations.

End of Life Disposal and Recycling

In-roof solar modules are designed to produce electricity for a minimum of 25 years, however the panels may continue to offer useful energy for years to come after this point. Once the panels reach the end of their useful life, they should be recycled in accordance with local guidelines and regulations.

Within the UK and European Union, solar modules are subject to Waste Electrical and Electronic Equipment (WEEE) regulations. The WEEE symbol is displayed on every module nameplate label at the rear of the panel. This means that this product shall not be treated as household waste and must be disposed of at an appropriate collection point.



Fig.11: WEEE Symbol





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