

SOLARSTONE

# Roof Installation Guide



**INSTRUCTIONS AND TIPS FOR INSTALLATION OF SOLARSTONE INTERLOCKING MODULES  
FOR NEW BUILD AND RE-ROOFING WITH 1800MM AND 1500MM MODULES**

## Roof Installation Guide

### Health and Safety

1.1 General Guidance

1.2 Electrical Hazards

1.3 Preparation for Installation

### 2. Components

2.1 Equipment Required

2.2 The Roof Accessories Box

### 3. Pre-Installation Checks

### 4. Roof Preparation

4.1 General Recommendations

4.2 Marking the Area for the Solarstone System

### 5. Module Installation

5.1 Laying the Bottom and Right Section of Roof Tiles

5.3 Checking the Cables and Completion of the Roof installation



- If possible, avoid walking on the glass surface of the Solarstone modules. The modules are robust and withstand the pressure, but sharp objects (small rocks) attached to installer's workwear (eg. shoes) may damage the glass.
- Do not leave tools or unsecured materials above the Solarstone installation area, to avoid potential damage to the modules. Check workwear prior to installation to avoid possible foreign object damaging the panels.

## 2. Components

### 2.1 Equipment Required

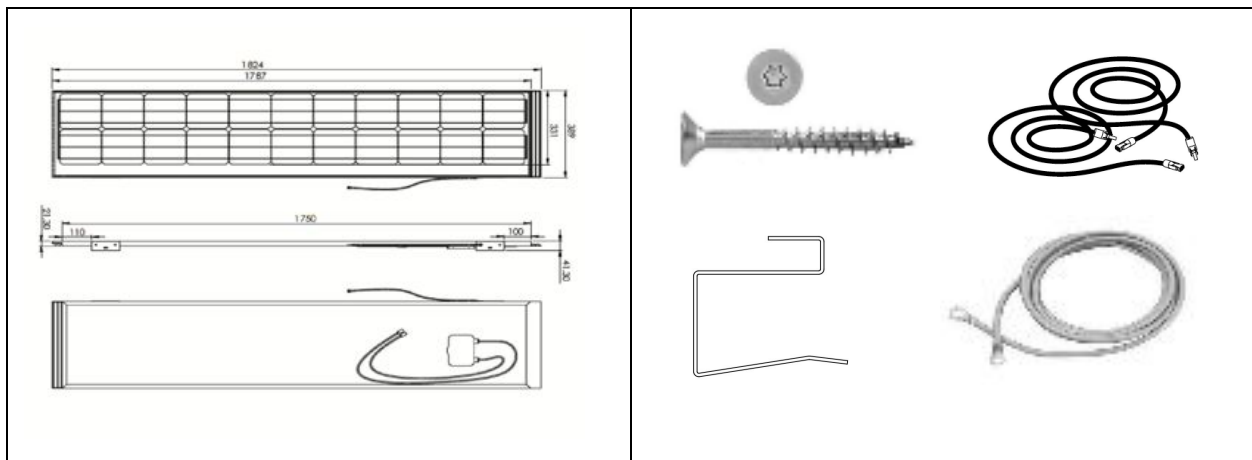
- Standard roofing tool kit.
- Solarstone specific tools:
  - Screwdriver with torx head.
  - String checker to check cable connections.

### 2.2 The Roof Accessories Box

When ordered as a complete system, the accessories box will contain the following components required for the on roof installation of the Solarstone modules.

Components included in the standard module pallet and accessories box :

- Solarstone modules (eg. 105W module = 6 Monier Tegalit tiles)
- Self-tapping torx screws 5x50 (2 per module)
- Mounting fittings (2 per module)
- Field cables (2 per string)
- Grounding wire



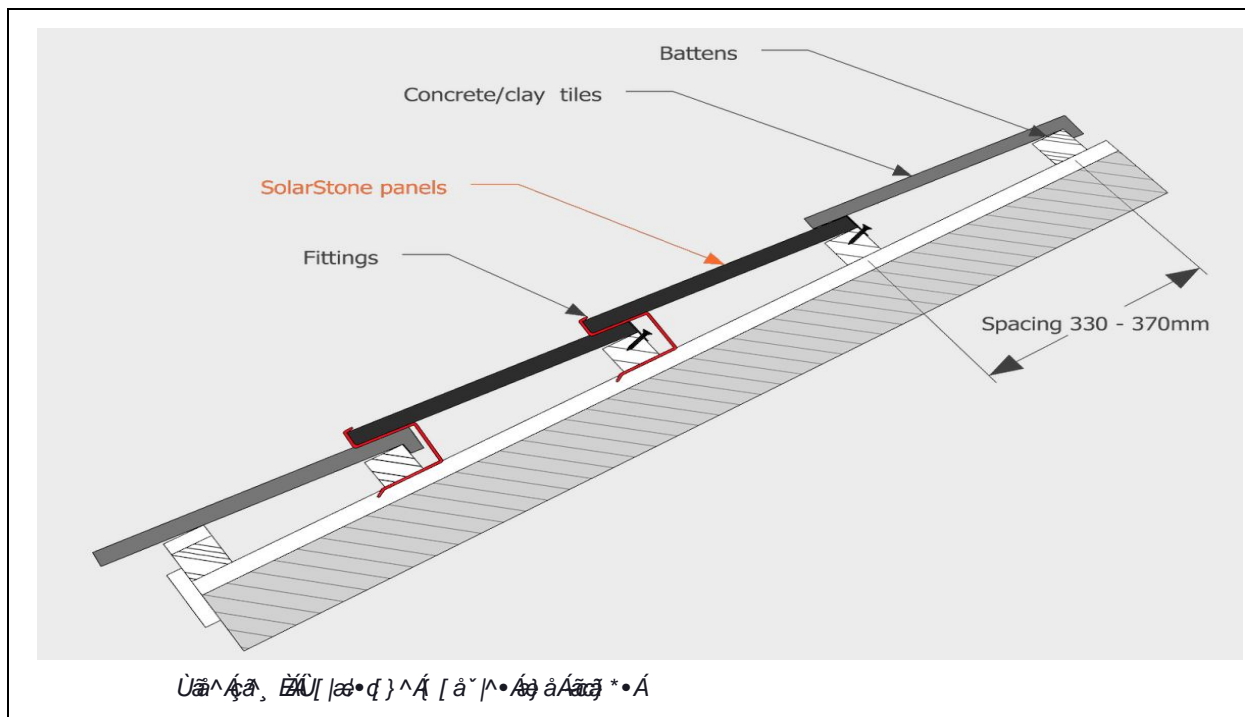


# 4. Roof Preparation

## 4.1 General Recommendations

A standard roof build-up is suitable for use with Solarstone modules, however we make the following recommendations:

- Use a breathable roofing membrane.
- Use 50mm x 50mm battens nailed to rafters. If other size battens are used, this must be communicated already in the design phase. This alters the modification of the fittings.
- Space the battens following the fixing specification for the conventional roof tiles (with a gauge no less than 330mm and no more than 370mm). Recommended spacing is **350mm** for best fit.
- "For 'warm roofs' eaves to ridge ventilation (or equivalent) should be provided to ensure adequate air flow behind the Solarstone modules.
- The soffit and fascia boards should not be built airtight and gaps must be left between the wooden boards for additional airflow.



## 4.2 Marking the Area for the Solarstone System

To make sure the Solarstone system is installed in the correct position on the roof, you must mark the area out before you begin.

Refer to the data sheets and Architect's drawings to understand which layout to use and where the system will be located on the roof.

"

### Basic Design Principles

- Determine the required space for installation. See product compatibility and data sheet as different tile manufacturers tiles match with different Solarstone products.
- Allow a minimum of one conventional tile between the edge Solarstone modules and the verge or equivalent obstruction.
- Allow at least one course of conventional tiles below the Solarstone area, and at least one course of conventional tiles above the Solarstone area
- Lay Solarstone modules either broken bond to match the fixing specification of the conventional tiles or in straight columns. (See Image 1 below).
- The system is central to the roof and not close to any vents.
- Good communication with System Designer, Roofer and Module Installer is essential for a successful completion.



Q æ ^ Å Æ Ö [ \ ^ } Å } å Å • Å d æ @ Ö [ ~ { } Å ^ • å } Å  
 Å

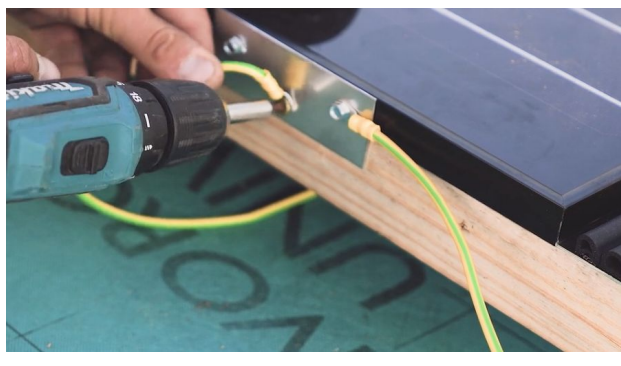
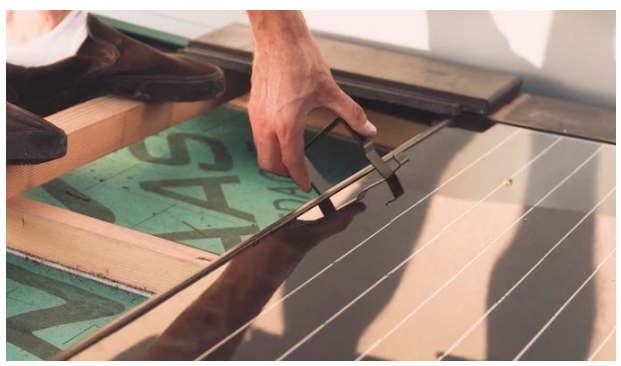
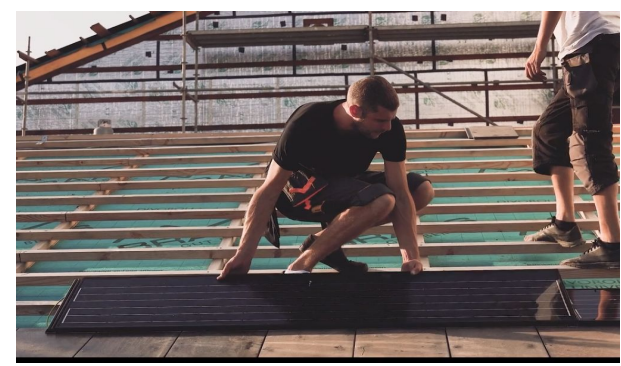
When the layout and location of the Solarstone system has been identified, mark this area on the roof. Minium start distance from ridge/eaves = concrete tile course. At least 1 concrete tile width from each verge.





A U c | A E c a e ^ A @ A ~ | A • o A [ , A e [ ~ c

A U c | A E c a e ^ A • o A ^ | a a ^ a e e @ a c a \* • A



A U c | A E c e } A & ^ , A } A @ A ~ o A a ^ A

A U c | A E c e } A & ^ , A } A @ A a @ A a o A ! | ~ } a a \* A a ^ A

