SWIFIX Fixings







The SWIFIX Solution

For decades the standard method of fixing items through external wall insulation, such as satellite dishes, washing lines, fence and gate posts, external pipe work, hanging baskets, lights and alarms, canopies, utility boxes, signage have all relied on the use of timber patresses to ensure adequate fixing upon reinstatement – until now!

The SWIFIX solution has met all relevant technical requirements and are being specified and recommended by designers and architects as well as system suppliers.



....

FEATURES AND BENEFITS

- Provides an aesthetically pleasing appearance to complement the exterior finish
- Manufactured from high tensile plastic and partial recycled materials
- Protects guarantees and warranties
- Adaptability of the range to cater for any requirement
- Quick and easy to install for trade and diyers
- Approved by system designers and PAS2035 compliant
- Prevents loss of thermal efficiency
- Fully tested and approved



Award winning range









Industry Members









Recommended by



Raising Standards. Protecting Homeowners

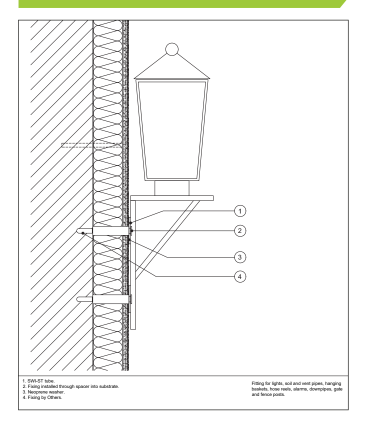
WHY USE SWIFIX FITTINGS?

The SWIFIX solution is the most cost effective way to enable the fitting of external furniture through external wall insulation and rain screen cladding, with the added benefit of being designed specifically for the job. Fully Pas2035 compliant for the future of retrofitting and the modular housing sector, as well as being the ideal solution for maintenance provision.

All fittings meet stringent technical requirements by preventing the compression of insulation and providing a watertight seal. They are also approved by many leading manufacturers and organisations developing modern methods of construction to support the requirement for new homes in the UK.

Specifically designed for EWI, SWI and MMC systems, the fixings ensure the integrity of the system and can be used during or post installation and are compatible with all wall finishes.

SWI-ST TUBE INSTALLATION



Endorsed by



OUR MISSION IS TO REDEFINE BEST PRACTICE IN THE SECTOR



SWIFIX Product Range





SWI-ST

At the core of the range, the SWI-ST universal single tube is 120mm long with greater lengths achieved when used with SWI-EX. Providing flexibility and adaptability, the tubes can be used to secure a wide variety of items, such as downpipes, canopies and air source heat pumps.





SWI-TT

This unique tap fitting kit allows a bib tap to be secured back to the substrate ensuring longevity of use. Can be used for bib taps where bottom entry is required.







SWI-WL

The connection point fitting allows the securing of items such as catenary wires, washing lines, canopy sails etc. This solution offers further adaptability as with many of our products throughout the range.





SWI-SP

The SWI-SP solution uses the standard SWI-ST to facilitate the installation of a standard satellite zone 1 or zone 2 terrestrial installation. As with many products in the range, the SWI-SP can be tailored for bespoke items such as flag pole mounting.

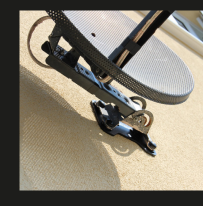














SWI-SR

Our SWI-SR spiral at 54mm, provides the basis for a range of products securing lightweight items into the insulation such as letter boxes, signage and lightweight items up to 3kg



SWI-BC

Utilising the SWI-SR the SWI-BC range provides a solution for securing broadband, aerial and telecoms cables from 3mm to larger cables up to 20mm. Kits are supplied with all required components - stainless steel screw, cap and clip.











SWI-CC

The SWI-CC uses the SWI-SR and incorporates a bespoke cable tie for the installation of large cables and small pipework.





Our stand off fixing point allows for the securing of trellis for plants, or pest control deterrent such as netting. Various standard lengths are available.











SWIFIX Product Range







SWI-TR

The SWI-TR solution for threepoint access systems is tested and approved by TETRA Ladder Safety Systems. Utilising the SWI-ST and through bolt ensures safety and security. It is also suitable for catenary wires or where a temporary anchoring point is required for scaffolding access.



SWI-IRD

The unique insulated ducting allows the installation of flow and return pipework for air source heat pumps, allowing a seamless installation whilst preventing any thermal loss. Other sizes available on application.

SWI-RD

ducting allows for the passing of cables through the insulated render and existing substrate, ensuring a seamless installation.



SWI-PC

The SWIFIX pipe connector provides a robust and secure fitting for various sizes of pipework. Ideal for gas, rainwater and items that require a secure and rigid fixing.







SWI-EX

The SWI-EX can be used with all products utilising SWI-ST where the depth of the insulation and render is greater than 120mm. Use multiple extensions for greater lengths.



SWIFIX Torx T30 screwdriver (for use with SR and BC)

....



SWIFIX pipe cutter (for cutting single tubes)

and a state of the second state of the second



....

The SWI-RD sealed rigid



PRODUCT FIXING

All you will need is a drill, pipe cutter and screwdriver.

It is important that the correct fixings are used based on the substrate being secured to. We offer a range of compatible RAWLPLUG fixings for brickwork, blockwork, aerated concrete, timber, steel and sheathing / OSB board. Installation guidelines are included in every pack and fixing videos are available on our website check out the QR code. If you have a specific item that needs fitting, just contact us as we can advise the best fixing for your requirements.

PRODUCT BASICS

All fixings are manufactured from high quality and partially recycled plastics, are fully recyclable and supplied in recyclable packaging. All standard kits are supplied in black and white with cover caps to complement. We can also provide specific colour matching to render and fire retardant material is also available (subject to minimum quantities).

WHY CAN'T I JUST USE ANY FIXINGS?

The structure of some modern and some older homes which have had the addition of EWI have a high level of insulation and are finished in thin bricks called brick slips or render. As a result, the exterior is not designed to act as a support for fixings as with traditional masonry walls. Adding fixings, drilling or screwing into external wall insulation is not recommended as it can cause damage to the EWI system. It is important not to damage the integrity of the building fabric and work should be completed by a competent person.

I[®]**RAWLPLUG**[®]

Working in partnership with Rawlplug, we supply a range of suitable fixings for all substrates, from OSB to concrete, block and brick.





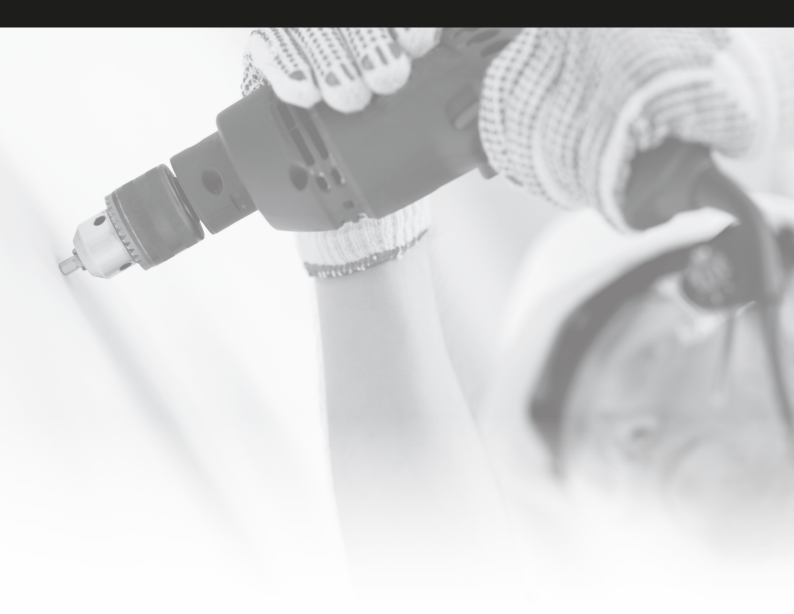








Scan QR code to visit our WEBSITE and installation videos





T: 01884 560477 E: info@swifix.co.uk www.swifix.co.uk

Registered address: 28 Alexandra Terrace, Exmouth. Devon EX8 1BD



