

SWIFIX Fixings installation guidelines SWI/TR



These guidelines are for the Fitting of Tetra three point safety system and catenary wires through external wall insulation (EWI) or solid wall insulation (SWI) systems using Swifix fixings.

All Swifix fixings are easy to fix following our step by step instructions. All fixings are manufactured from high quality plastics, are robust and have been fully tested for strength, compression and load.

It is important that our installation guidelines are adhered to since the EWI/SWI system must not be compromised.

If you require any assistance, please contact us on 01884 560477 or email info@swifix.co.uk

Installation guidelines for eyebolt Installation



Drill a 16 -18mm hole through the render and insulation until the original substrate is reached.



Insert tube, or measure depth of hole from finished render back to the original substrate, adding an allowance of 3-4mm to allow the neoprene washer to compress and provide a seal when installed.



Cut tube to length using pipe cuner



Place the neoprene washer onto tube and insert tube into wall.



Drill the correct size hole and depth for the throughbolt through the tube, correct depth, tighten nut. and clear debris from hole.



Insert throughbolt, once at the



Attach eyelet.



SWIFIX Ltd

info@swifix.co.uk Email Web www.swifix.co.uk 01884 560477









