

Ancillary components for use with Celotex insulation

Category	Product	Application	For use with:	Supplier	Brand name
Adhesive tapes	Celotex Insulation Tape	Vapour sealing of foil faced insulation joints	All foil-faced Celotex insulation boards	Celotex Ltd	Celotex Insulation Tape
Sealants	Low modulus neutral cure silicone sealant to ISO 11600 type F25 LM		All products	Dow Corning	
	One component insitu PUR aerosol foam	Sealing larger gaps between insulation and other construction elements	All products	Geocel Bostik	
Fasteners	Self-drilling fastener - mushroom head	Fixing composite warm roof decks to timber joists	EL3000	SFS Intec	Isofast IF 1
	Helical fastener with head	For fixings 200mm - 300mm, use SFS Intec	TD4000	Construction Products Solutions	Suretwist
	Helical fastener	Batten / counter-batten fixing for warm pitched roof constructions	GA4000 XR4000	Helifix Ltd Ancon Building Products Thorhelical	Inskew Stafix Thor-Helical Headed Helical Fasteners
		Fixing flat deck insulation timber decks	EL3000 TA4000	Ancon Building Products Thorhelical	Stafix Thor-Helical Headed Helical Fasteners
	Helical cavity wall tie	Brickwork tie for warm timber frame constructions	GA4000	Helifix Ltd Ancon Building Products	Tim Tie Stafix Thor-Helical
	Self-drilling fastener with plate washer	Fixing flat roof insulation to profiled steel, concrete and timber decks	EL3000 TA4000	SFS Intec	Isofast
Cutting device	Celotex Insulation Saw	Cutting of Celotex insulation board	All products	Celotex Ltd	Celotex Insulation Saw

Celotex Limited

Lady Lane Industrial Estate, Hadleigh, Ipswich Suffolk IP7 6BA

> T: 0901 996 0100* W: celotex.co.uk

Registered Office: Lady Lane Industrial Estate Hadleigh, Ipswich, Suffolk IP7 6BA Registered in England No 2183896

Note: Celotex accepts no responsibility for the technical performance or suitability of the products listed above. The information is for guidance only.

^{*}Calls to our Technical Advisory Service are charged at 30p per minute from a BT landline and lines are open Monday - Friday from 8.00am - 5.15pm. Details are correct at date of publication - June 2010.