

WARM ROOF FIXING SPECIFICATION FORM

The CPSI SureTwist is a new and exciting innovative product range that provides practical solutions to meet today's ever increasing and demanding building standards.

Name		Date	
Company Name/Branch		Tel:	
		Fax:	
Insulation thickness			mm
Counter-batten Thickness: The counter-batten must be a minimum of 25mm thick. If this is not possible consult CPSI Sales Team			mm
Additional material thickness: Sometimes, other materials such as ply or plasterboard are placed between the insulation and the rafters.			mm
Counter-batten Centres: This is the counter-batten spacing and is usually the same as the rafter centres.			mm
Roof Pitch: This is needed in order to calculate the sliding load. You can round this figure up or down to the nearest 10°			°
What sort of tiles/slates are to be used? This is needed in order to calculate the sliding load. At best we need to know the laid weight in kg/m ² , at worst the name of the tile/slate to be used.	Lead/Steel Sheets		
	Artificial Slates (most Eternits)		
	Natural/Welsh Slates		
	Interlocking Concrete Tiles		
	Clay Tiles		
	Cotswold Stone		
	Other		
Wind Exposure:	What country is the site in?		
Would you consider it's exposure to the wind: Take into account if the site is in town, on top of a hill, near the coast etc. Is the building height over 15 metres?	Minimum		
	Medium		
	Maximum		
	Yes		No
What is the area of the roof? This is needed to calculate the total number of fixings required.		m ²	
To be filled in by CPSI: From the above answers we can calculate that you require:			
(quantity)	(length)	(centres)	
Suretwill x	mm fixed every	mm op the counter-batten	
Signed	Date	Enq. N°	

Fax to – 01279 755190

CONSTRUCTION PRODUCTS SOLUTIONS INTERNATIONAL LTD.

Unit 3, Haslemere Industrial Estate, Pig Lane, Bishop's Stortford, Hertfordshire. CM23 3HG. United Kingdom.
 Tel: +44(0)1279 505 514 - Fax: +44(0)1279 755190 - e mail: info@surecps-group.com - www.surecps-group.com
 Company Reg. 6969591 VAT Reg. GB 824 4246 40



Please always wear the appropriate safety and protective clothing when installing fixing and anchor products. Always observe the necessary Health & Safety guidelines.

© All text copyright. Above information is given as guidance only and should always be verified by a suitable engineer.

The above information is given in good faith, and may be subject to alteration at any time without prior notification.