



WARM ROOF FIXING SPECIFICATION FORM

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

| Name | | | | | | | Date | | | | | | | |
|---|-----|--|-------------------|-------|-----------------------------|--------------|------|------|---------|----|--|--|----|----|
| Company | | | | | | | • | Tel: | | | | | | |
| Name/Bran | ich | | | | | | 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° | | | | | | | | | | ıp | | | | 0 |
| What sort of tiles/slates are to be used?ArtificThis is needed in order to calculate the sliding load. At best we need to know the laid weight inInterlo | | | | | Lead/Steel Sheets | | | | | | | | | |
| | | | | | Artificial Slates (most Ete | | | | | | | | | |
| | | | | | Natural/Welsh Slates | | | | | | | | | |
| | | | | | Interlocking Concrete Tiles | | | | | | | | | |
| kg/m ² , at worst the name of the tile/slate to be used. | | | | Cla | Clay Tiles | | | | | | | | | |
| | | | | Co | Cotswold Stone | | | | | | | | | |
| | | | | | Other | | | | | | | | | |
| Wind Exposure: What countr | | | What country is t | the s | site in? | | | | | | | | | |
| Would you consider it's exposure to the wind: Minimum | | | | | | | _ | | | | | | | |
| Take into account if the site is in town, on top of a hill, coast etc. Is the building height over 15 metres? | | | | | i, near the | Mediu | | | | | | | | |
| | | | | | | Maxin Yes | num | | | No | | | | |
| What is the area of the roof? | | | | | | | | | | | | | | |
| This is needed to calculate the total number of fixings required. | | | | | | | | | | | | | | m² |
| To be filled in by CPSI: From the above answers we can calculate that you require: | | | | | | | | | | | | | | |
| (quantity) (length) (centres) Suretwist x mm fixed every mm op the counter-batten | | | | | | | | | | | | | | |
| Signed | | | | | Date | | | | Enq. Nº | | | | | |

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.