



THE SURELINO INSULATION FIXING

The SureLino Insulation fixing is a simple way of securing insulation to various substrates



Applications:

- ▢ For fixing through insulation into flat roofing
- ▢ For fixing through insulation into timber decks
- ▢ For fixing through insulation into concrete and masonry

Benefits:

- ▢ Quick and easy to install
- ▢ Comprehensively tested (ETA in concrete and flat roofing)
- ▢ Economical
- ▢ Suitable for use in various substrates
- ▢ Capable of fixing insulation from 50mm to 400mm
- ▢ 100% Nylon



Accessories

Range of SureLino fixings and specialist screws:

SureLino	Flat Deck Screw WSR - B	Masonry Screw WBSW
Lino 035	48040	63060
Lino 055	48050	63070
Lino 085	49060	63080
Lino 105	48070	63090
Lino 135	48080	630100
Lino 155	48090	630120
Lino 185	480100	630140
Lino 235	480120	630160
Lino 285	480140	

5mm Woodscrew. Overall size upon request.



ETA-10/0090
15. April-2010

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.



THE SURELINO INSULATION FIXING

The SureLino Insulation fixing is a simple way of securing insulation to various substrates

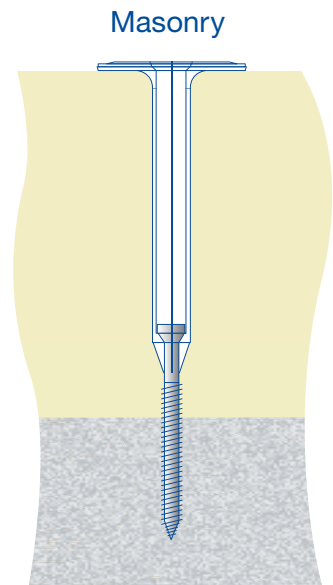
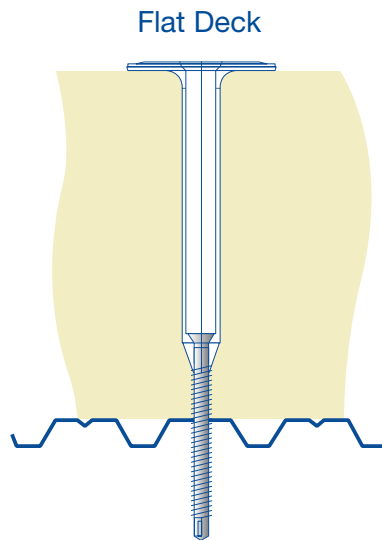
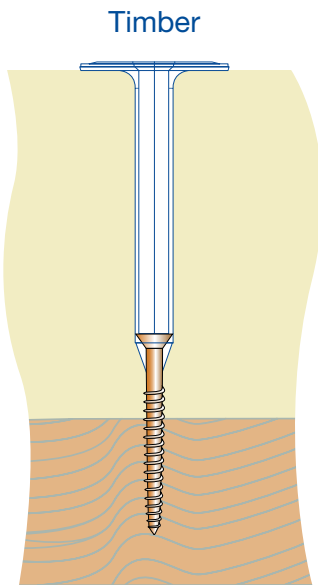
Accessories:

5.5mm SDS drill x 460mm (Use in masonry)

5.5mm SDS drill x 260mm (Use in masonry)

350mm long Phillips or Torx Head Screwdriver Bit (Use with all substrates)

Applications / Insulation instructions:



SureLino - Woodscrew

1. Secure Insulation in place and locate timber joist or rafter.
2. Push the SureLino fixing into insulation over the timber joist / rafter.
3. Drive the screw into the hole in the SureLino fixing using the 350mm long screwdriver bit.
4. Drive the screw into the timber until the SureLino fixing head has compressed the insulation slightly.

SureLino - WSR Screw ETA Approved

1. Secure Insulation in place and locate either the metal or timber decking.
2. Push the SureLino fixing into the insulation, to desired location
3. Drive the screw into the hole in the SureLino fixing using the 350mm long screwdriver bit.
4. Drive the screw into the timber until the SureLino fixing head has compressed the insulation slightly.

SureLino - WBSW Screw ETA Approved

1. Secure Insulation in place.
2. Drill through the insulation and into the masonry with the 5.5mm dia SDS drills to the desired depth.
3. Push the SureLino fixing into the hole in the insulation and push home.
4. Drive the screw into the hole in the SureLino fixing using the 350mm long screwdriver bit.
5. Drive the screw into the masonry until the SureLino fixing head has compressed the insulation slightly.

For full technical assistance please contact CPSI

CONSTRUCTION PRODUCTS SOLUTIONS INTERNATIONAL LTD.



ETA-10/0090
15. April-2010

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.