

Product Code: TSCS-6060

Trade Select™ Ametalin Cavity Spacers™ are fire-resistant XPE foam blocks, used to achieve and maintain reflective air spaces between reflective insulation and the adjacent material in your construction system.

Each cavity spacer has adhesive backing for ease of application, and a slit which allows for easy placement and repositioning over wall ties and surfaces. Trade Select™ Ametalin Cavity Spacers™ have strong holding power and won't deteriorate over time.

Construction



Application

Trade Select™ Ametalin Cavity Spacers™ are designed for use in wall or roof systems in residential, commercial and industrial applications. They are used in conjunction with Ametalin reflective insulation membranes to maintain adequate reflective air spaces in the wall or roof system.

Use slit in cavity spacers to adjust and align over wall ties to ensure proper water drainage. Adhesive backing adheres to reflective membrane to hold in place.

Flammability Index

Low (≤ 5) when tested in-house to AS/NZS 1530.3: 1999 *Methods for fire tests on building materials, components and structures, Part 2: Test for flammability of materials.*

Storage

This product should be stored under cover in a clean, dry place in the pack provided.

Dimensions

Trade Select™ Ametalin Cavity Spacers size:	60mm x 60mm x 20mm
Pack size:	50 pieces
Pack weight:	150g

AUSTRALIAN DESIGNED, AUSTRALIAN OWNED. Manufactured by: AMETALIN 41-43 Birralee Road Regency Park SA 5010 T: +61 8 8347 0941 F: +61 8 8347 0915 E: info@tradeselect.co W: tradeselect.co © 2014 Ametalin All Rights Reserved. Ametalin is a division of Amalgamated Metal Industries Pty. Ltd. Product information in this publication and otherwise supplied to users is based on our general experience and is given in good faith, but due to factors outside our knowledge and control which may affect the use of products, no warranty is given or implied with respect to this information or the product itself regarding the suitability of the product for any particular purpose. The usage of this and other building membranes will affect moisture migration in the building element. The purchaser should independently determine the suitability of the product for the intended purpose. For large projects with complex air-conditioning and condensation issues, designers may wish to contact our technical department. Amalgamated Metal Industries Pty. Ltd. reserves the right to amend product specifications without prior notice. Information provided is considered to be true and correct at the time of publication. DTE-41842-44

Distributed by:



South Australia / Northern Territory
 Fax: (08) 8284 1293
 PO Box 77, Salisbury South BC SA 5106
 Warehouse: Churchill Rd North, Cavan SA
 Phone: **1300 720 185**

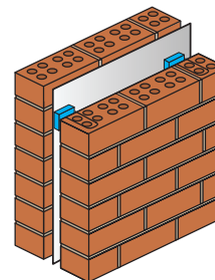
Western Australia
 Fax: (08) 9467 0570
 PO Box 1677, Canning Vale DC WA 6970
 Warehouse: Kurnall Road, Welshpool WA
 Email: **info@reflexinsulation.com.au**

DECLARED TOTAL SYSTEM R-VALUES

The contribution of this product to the total R-value depends on installation and environmental conditions. The R-value will be reduced in the event of the accumulation of dust on upward facing surfaces and in those cavities that are ventilated.

DOUBLE BRICK WALL

one layer of Trade Select™ THERMALBRANE 6.5™ + Trade Select™ AMETALIN CAVITY SPACERS™

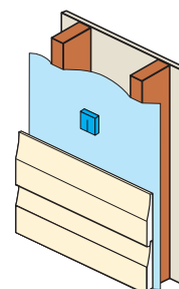


CALCULATION REF: 299w3811e

WINTER **R_T 2.2** SUMMER **R_T 2.0**

LIGHTWEIGHT CLADDING WALL

one layer of Trade Select™ THERMALBRANE 6.5™ + AMETALIN CAVITY SPACERS™



CALCULATION REF: 12386

WINTER **R_T 1.9** SUMMER **R_T 1.6**



TSCS6060