

THERMATAPE® SELF ADHESIVE THERMAL BREAK STRIP

Description

Thermatape® is a high density polyethylene foam strip featuring a self-adhesive backing for easy adhesion to steel frames and lightweight cladding materials. Its Material R-value deems it compliant to the National Construction Code (NCC) requirement stipulating the incorporation of a minimum material R0.2 thermal break in applications where thermal bridging will occur.

Application

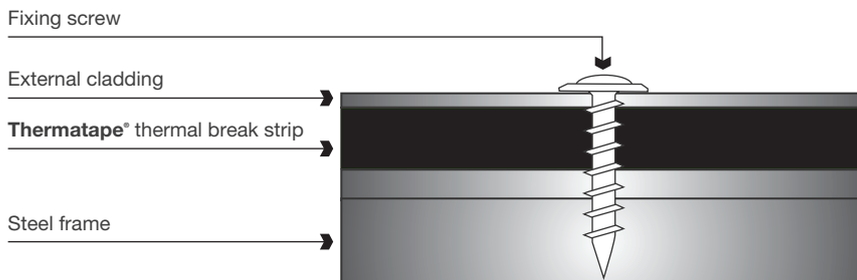
Thermatape® is suitable for residential application and type C construction types only. Thermatape® works by creating a thermal break between the residential steel frame and the outer cladding material. The high density polyethylene foam prevents direct contact between the steel frame and the cladding at the fixing point, ensuring the overall thermal performance of the system is not adversely affected by thermal bridging. Thermatape® should always be applied to a clean, dust and grease free surface. Firm pressure should be evenly applied during application to ensure surface adhesive.

Product Data

Material R-value m ² K/W	Thickness mm	Width mm	Length m	Product code
R0.29*	10	30	10	318004

*Product R-value prior to installation. R-value will reduce under compression during installation. To ensure and meet the minimum R0.2, the product must maintain 8mm thickness or higher.

Cross section diagram



Technical Specification

When specifying, state the following:

The thermal break material shall be Fletcher Insulation Thermatape® thermal break strips 30mm x 10m x 10mm with an R-value of R0.29 prior to installation.

© Fletcher Insulation Pty Limited 2021. Fletcher Insulation reserves the right to change product specifications without prior notification. Information in this publication and otherwise supplied to users as to the subject product is based on our general experience and is given in good faith, but because of the many particular factors which are outside our knowledge and control and affect the use of products, no warranty is given or is to be implied with respect to either such information or the product itself, in particular the suitability of the product for any particular purpose. The purchaser should independently determine the suitability of the product for the intended application. The colour PINK, Pink® and Pink® Batts are registered trademarks of Owens Corning used under licence by Fletcher Insulation. FBS-1 Glasswool Bio-Soluble Insulation™ is a registered trademark of ICANZ. Unless otherwise stated all ™ and ® are trademarks and registered trademarks of Fletcher Insulation Pty Limited ABN 72 001 175 355. RTDS6_Revision_1_Issue Date 14122021.