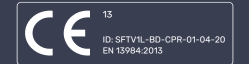
SFTV 1L



2 IN 1 DESIGN

REFLECTIVE VAPOUR CONTROL LAYER & RADIANT BARRIER MEMBRANE

REFLECTIVE PROPERTIES

REFLECTIVE SURFACE IMPROVES THERMAL PERFORMANCE

EASY TO INSTALL

NO SPECIALIST TOOLS REQUIRED

ACHIVE BUILDING COMPLIANCE

MEET OR EXCEED PROJECT REQUIREMENTS

IDEAL FOR USE IN

NEW BUILD, RETROFIT, TIMBER-FRAME, DIY









Reflective Radiant Barriers for use in Roof, Walls, & Floors.

KEY FEATURES

- SFTV 1L is a true 2 in 1 designed product, providing a reflective radiant barrier in addition to a vapour control layer.
- All SuperFOIL products are tested and certified to achieve almost three times the performance of a standard vapour control layer, to significantly reduce any risk of condensation within roofs, walls and floors.
- When installed next to an airspace, such as cavity, SuperFOIL's reflective properties provide excellent thermal insulation properties.
- SFTV 1L's clever design requires no specialist tools and allows quick & easy installation with minimum wastage.
- SuperFOIL product range complies with the latest building regulations and can be used to help attain the desired thermal requirements.
- To achieve the best results, we recommend using SuperFOIL's self-adhesive Reflective Foil tape to seal joints & penetrations.









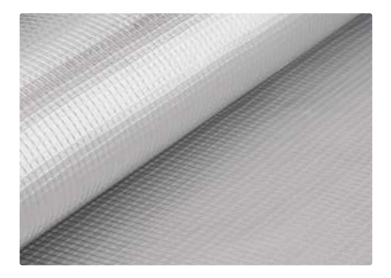


Company Info (UK)

Boulder Developments Ltd, Boulder Business Park, Pioneer Way, Lincoln, LN6 OQR, England.

Company Info (EU)

Boulder Developments Ltd, 1st, 2nd and 3rd Floor, Joop Geesinkweg 901 999, Amsterdam, 1114 AB. Netherlands



PRODUCT DIMENSIONS	
Thickness	<1mm
Length (Various)	20m
Width (Various)	1.2m
Weight (Various)	4kg

THERMAL PERFORMANCE	
Core	N/A
Roof (inc. air spaces)	0.45 R Value
Wall (inc. air spaces)	0.66 R Value
Floor (inc. air spaces)	1.31 R Value
Emittence	0.05

FIRE PERFORMANCE	
Reaction to Fire (Euroclass)	Class D

Sizes / Figures are approximate & Subject to change without notice, tolerance







