

Insulating Breather Membrane

COMPLIES WITH BUILDING REGULATIONS

REFLECTIVE SURFACE IMPROVES THE THERMAL PERFORMANCE OF THE WALL

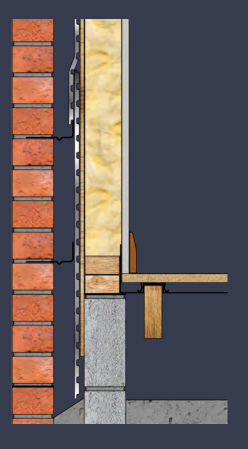
FULLY WATERPROOF

OUT PERFORMS TRADITIONAL BREATHER MEMBRANES

THERMAL RESISTANCE 0.833 W/M2K

USAGE





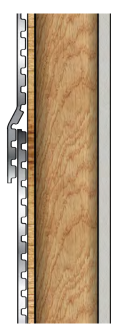
GUALITY SYSTEM MANUFACTURED TO: ISO 9001:2008

Reflective Insulating Breather Membrane

KEY FEATURES

- SFBA BB is a vented bubble membrane and insulation layer in one.
- SFBA BB helps to prevent the formation of mould & damp by reducing the risk of condensation.
- · W1 watertightness makes SFBA BB suitable for use in walls
- SFBA BB insulates during winter and acts as a radiant barrier (reducing solar gain) in the summer.
- SFBA BB is ideal for use in walls structures in new build and in renovation, refurbishment / extension projects.
- SFBA BB's technical specification means high performance from a small footprint.
- Easy installation results in minimal waste. SuperFOIL is manufactured with 40% recycled materials and is recyclable at the end of its useful life.





TECHNICAL

PRODUCT DIMENSIONS		TH
Thickness	4mm	Cor
Length	50 m	Wa
Width	1.35m	Em
Total Coverage	67.5 sqm	
Weight Per Roll	7.1 kg	

THERMAL PERFORMANCE	
Core	0.125
Wall (inc. air spaces)	0.838
Emittance	0.03