

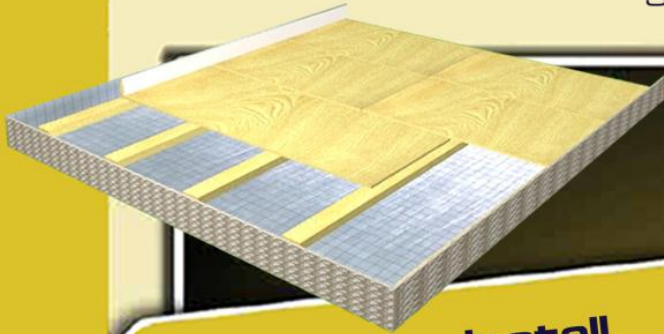
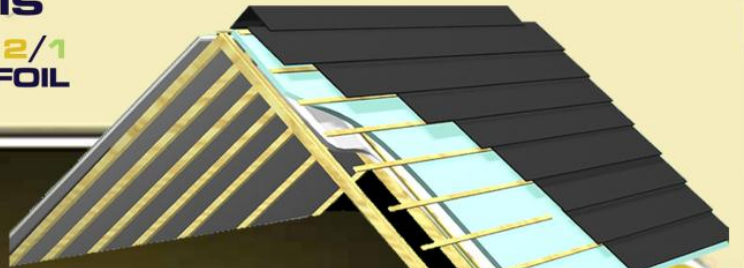
SFBA 2/1

Double Foil / Single Bubble

SuperFOIL

Thermal Insulation for use in Roofs, Walls, Floors & Partition Walls

SFBA 2/1
SuperFOIL



Easy to install

CFC / HCFC free

Reduces noise pollution

Water & Vapour resistant

Fully recyclable

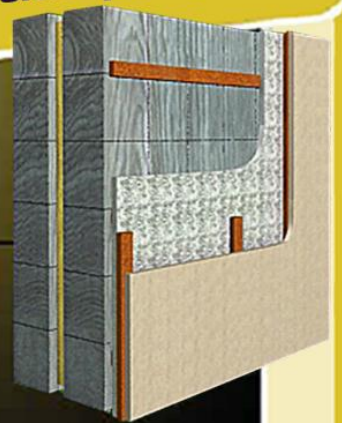
Resistant to corrosion

Suitable for new build, refurb or renovation projects



Timber Framed Walls

SFBA 2/1
SuperFOIL



Block Walls



Quality System: Manufactured to:
ISO 9001:2008

SFBA 2/1

Double Foil / Single Bubble

INDEPENDENTLY
TESTED &
CERTIFIED TO
ISO
STANDARDS

SuperFOIL

**Thermal Insulation for use in Roofs, Walls,
Floors & Partition Walls**

SFBA is one in a range of SuperFOIL products designed to maximize insulation performance with a quick and easy installation.

SFBA is a multi-layer air bubble insulation with aluminium bonded to both surface's. The coated aluminium faces offer durability and protection against corrosion to give a waterproof insulation system.

SFBA is a leading bubble foil insulation. It can be used for insulating under floors, in walls, in dry linings such as for cellars and can also be used in greenhouses and other industrial applications.

SFBA is a high performance insulation which utilises low emissivity air gaps to maximize the thermal capabilities

SFBA reflects heat, just like a mirror reflects light. SFBA is an ideal radiant barrier for supplementing existing insulation to keep your house warmer in winter and cooler in summer.

SFBA boosts existing insulation values by up to the equivalent of 25mm polystyrene in 1 thin layer when installed according to the manufacturers guidelines with low-e air gaps either side.

SFBA enhances U-values in traditional cavity wall construction to meet and/or exceed current building regulations.

SFBA sales & technical support, data and installation guides are available by calling 01636 639 900



	Roll Size	Thickness
Floors / Roof / Walls / Lofts	19m x 0.6m	
SFBA 2/1 Double Foil / Single Bubble	25m x 1.2m	4mm
	38m x 1.2m	

**For more information visit www.SuperFOIL.co.uk
Available from your local distributor**