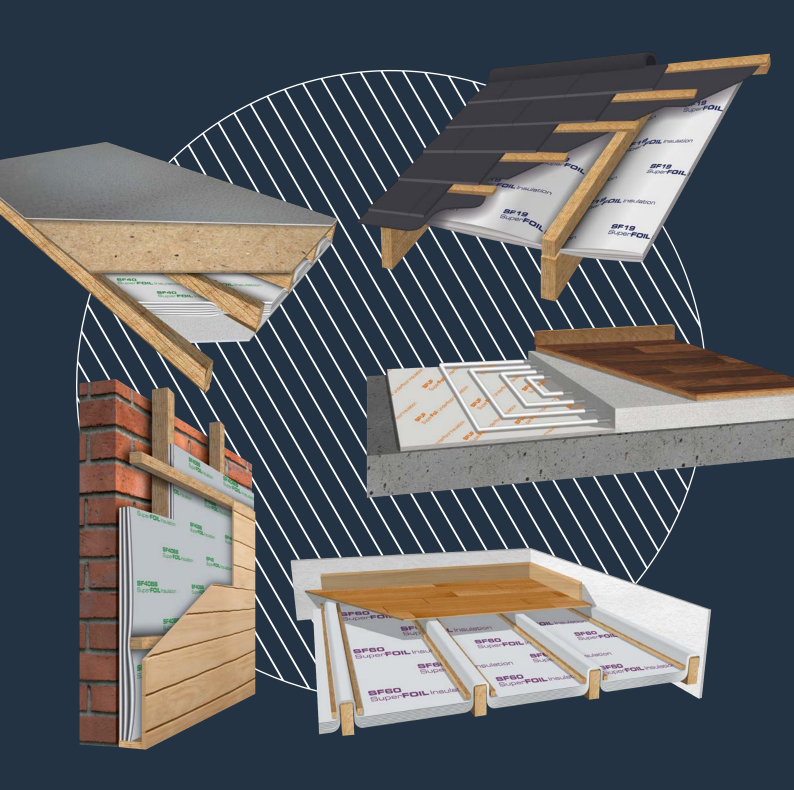
### SuperFOIL Experts in Insulation



# Super**FOIL** Insulation boasts the widest range of multi foil insulation products in the UK

Boulder Developments Ltd are an experienced international manufacturer of high performance, great value products to the construction and home renovation markets.

SuperFOIL Insulation boasts the widest range of high performance multi foil insulation products allowing us to provide a comprehensive range of solutions to modern day construction that suit your requirements rather than the other way around.

Through research & innovation, we offer not only a standard multi foil product but also next generation multifoils such as SF40 & SF60 (which is the highest performance multifoil in the world) along with a range of reflective breathable membranes & vapour barriers. The SuperFOIL range is further enhanced by the addition of high performance Fire Rated products and the only Euro Class A1 non-combustible multifoil on the market.

All SuperFOIL multi foil Insulation products are independently tested to comply with European regulations such as CE and relevant UK building regulations for use in construction.

These assessments are carried out

by notified bodies and 3rd party certified laboratories.

Thermal performance is confirmed by testing to BS EN ISO 12667, ISO 8301 by BBA (British Board of Agrément), who are a UKAS certified body and are an internationally accredited laboratory. Furthermore, we have a range of other accreditations to comply with UK, EU & CE regulations to provide added confidence and accelerate your building application process from highly respected bodies such as BBA, LABC, DIBT & ZAG.

In addition to our product certification we also have a full in-house technical team on hand to help with any questions or queries you, your builder or building inspector might have. If you need any assistance finding the right solution for your project our team will be more than happy to provide build

up advice, U-value calculations & condensation risk analysis.

THERMAL
INSULATION
FOR USE IN
ROOFS, WALLS
& FLOORS

1111111

IDEAL FOR NEW BUILD OR RETROFIT

U-VALUE SOLUTIONS AS LOW AS **UO.10** 

### SF19

## Exceptional value multi-layer foil insulation

LOCAL AUTHORITY BUILDING CONTROL REGISTERED

U-VALUE SOLUTIONS AS LOW AS

**UO.10** 

IDEAL FOR NEW BUILD OR RETROFIT

ROOF

**R2.14** 

WALL

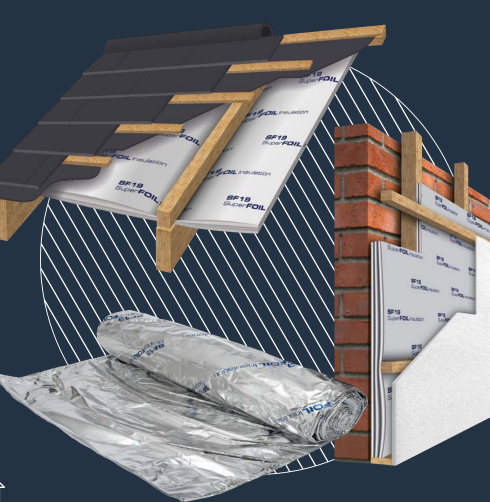
**R2.58** 

FLOOR

**R3.89** 

USAGE







#### **KEY FEATURES**

- SF19 SuperFOIL has BBA Agrément & LABC Registered System Approval.
- SF19 SuperFOIL has a BBA certified R value of 2.14 in pitch or flat roofs & 2.58 in walls.
- Dupont ultra efficient nano coating technology.
- SF19 SuperFOIL also acts as a radiant barrier to reflect excessive heat gain during the summer months as well as insulating throughout the year.
- 'DUET' Installation An over and under the rafter application consisting of two layers of SuperFOIL. SF19 + SF40 provides a U-value of 0.18.
- 'COMBI' Installation Use SuperFOIL with any other insulation including mineral wool or foam board to achieve any required insulation U-value.
- SF19 SuperFOIL is ideal for use in walls and roof structures in new build and in renovation, refurbishment / extension projects.
- SF19'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.



40mm
10m
1.5m
15sqm
13kg

FIRE PERFORMANCE	
Reaction to Fire (Euroclass)	Class E (behind plasterboard)

THERMAL PERFORMANCE	
Core	1.24 R Value
Roof (inc. air spaces)	2.14 R Value
Wall (inc. air spaces)	2.58 R Value
Floor (inc. air spaces)	3.89 R Value
Emittance	0.05

ADDITIONAL INFO	
Water Vapour Resistance	1200MNs/g
Resistance to water penetration	W1
Flexibility at low temp.	-40c
Tensile Properties - Length (After Ageing)	635 N/50mm
Tensile Properties - Width (After Ageing)	580 N/50mm













### SF19+

### Exceptional value multi-layer foil insulation

LOCAL AUTHORITY BUILDING CONTROL REGISTERED

U-VALUE SOLUTIONS AS LOW AS

**UO.10** 

IDEAL FOR NEW BUILD OR RETROFIT

ROOF

**R2.53** 

WALL

**R2.97** 

FLOOR

**R4.28** 

USAGE





QUALITY SYSTEM MANUFACTURED TO:

ISO 9001:2015

Super**FOIL**.co.uk

### SF1<u>9+</u>

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

#### **KEY FEATURES**

- SF19+ SuperFOIL is BBA Agrément certified for use in roofs & walls..
- SF19+ SuperFOIL has a BBA certified R value of 2.53 in pitch or flat roofs & 2.97 in walls.
- Utilises Dupont ultra efficient nano coating technology to improve performance.
- SF19+ SuperFOIL also acts as a radiant barrier to reflect excessive heat gain during the summer months as well as insulating throughout the year.
- 'DUET' Installation An over and under the rafter application consisting of two layers of SuperFOIL. SF19+ with SF40 provides a U-value of 0.16.
- 'COMBI' Installation Use SuperFOIL with any other insulation including mineral wool or foam board to achieve the new regs.
- SF19+ SuperFOIL is ideal for use in walls and roof structures in new build and in renovation, refurbishment / extension projects.
- SF19+'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.



45mm
10m
1.2m
12sqm
10.5kg

FIRE PERFORMANCE	
Reaction to Fire (Euroclass)	Class E (behind plasterboard)

THERMAL PERFORMANCE	
Core	1.63 R Value
Roof (inc. air spaces)	2.53 R Value
Wall (inc. air spaces)	2.97 R Value
Floor (inc. air spaces)	4.28 R Value
Emittance	0.05

ADDITIONAL INFO	
Water Vapour Resistance	1200MNs/g
Resistance to water penetration	W1
Flexibility at low temp.	-40c
Tensile Properties - Length (After Ageing)	635 N/50mm
Tensile Properties - Width (After Ageing)	580 N/50mm













### SF19BB Breathable Insulation

REFLECTIVE BREATHER
MEMBRANE &
INSULATION COMBINED

u-value solutions as low as UO.10

IDEAL FOR NEW BUILD OR RETROFIT

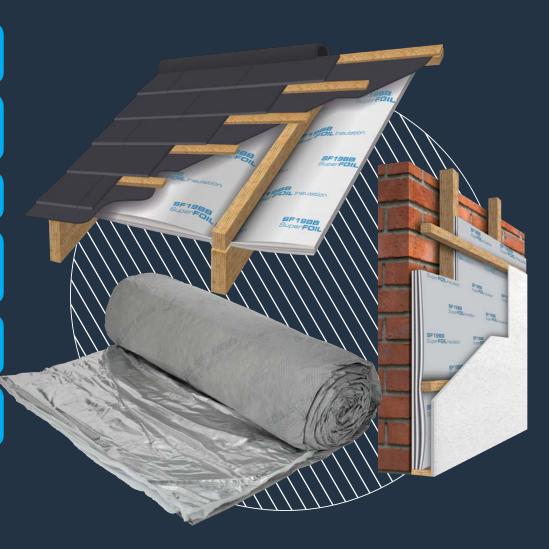
WATERTIGHT
W1
SEREATHABLE

R2.22

R2.53

USAGE





Super**FOIL**.co.uk

### **SF19**Breathable Thermal Insulation for use in Roofs and Walls

#### **KEY FEATURES**

- SF19BB SuperFOIL, certified R value of R.2.22 in pitch or flat roofs & R 2.53 in walls.
- SF19BB is a breathable membrane and insulation layer in one.
- SF19BB helps to prevent the formation of mould & damp by reducing the risk of condensation
- W1 watertightness makes SF19BB suitable for use in both roofs & walls
- SF19BB SuperFOIL insulates during winter and acts as a radiant barrier (reducing solar gain) in summer.
- SF19BB SuperFOIL is ideal for use in walls and roof structures in new builds and renovation, refurbishment / extension projects.
- SF19BB'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.



PRODUCT DIMENSIONS	
Thickness	40mm
Length	10m
Width	1.5m
Coverage	15sqm
Weight	10kg

FIRE PERFORMANCE	
Reaction to Fire (Euroclass)	Class E (behind plasterboard)

THERMAL PERFORMANCE	
Core	1.45 R Value
Roof (inc. air spaces)	2.22 R Value
Wall (inc. air spaces)	2.53 R Value
Emittance	0.03/0.3

ADDITIONAL INFO	
Water Vapour Resistance	0.115MNs/g
Resistance to water penetration	W1
Flexibility at low temp.	-40c
Tensile Properties - Length (After Ageing)	238/227 N/50mm
Tensile Properties - Width (After Ageing)	111/100 N/50mm











### **SF40**

## Exceptional value multi-layer foil insulation

LOCAL AUTHORITY BUILDING CONTROL REGISTERED

U-VALUE SOLUTIONS AS LOW AS

U0.10

IDEAL FOR NEW BUILD OR RETROFIT

ROOF

R3.47

WALL

R3.91

FLOOR

R5.22

USAGE



Super**FOIL**.co.uk





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

#### **KEY FEATURES**

- SF40 SuperFOIL has BBA Agrément &LABC Registered System Approval.
- SF40 SuperFOIL has a BBA certified R value of 3.47 in pitch roofs & 3.91R in walls.
- Dupont ultra efficient nano coating technology.
- SF40 SuperFOIL also acts as a radiant barrier to reflect excessive heat gain during the summer months as well as insulating throughout the year.
- 'DUET' Installation An over and under the rafter application consisting of two layers of SuperFOIL. SF40 + SF40 provides a U-value of 0.14.
- 'COMBI' Installation Use SuperFOIL with any other insulation including mineral wool or foam board to achieve any required insulation U-value.
- SF40 SuperFOIL is ideal for use in walls and roof structures in new build and in renovation, refurbishment / extension projects.
- SF40'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.



65mm
10m
1.5m
15sqm
17.5kg
1

FIRE PERFORMANCE	
Reaction to Fire (Euroclass)	Class E (behind plasterboard)

THERMAL PERFORMANCE	
Core	2.57 R Value
Roof (inc. air spaces)	3.47 R Value
Wall (inc. air spaces)	3.91 R Value
Floor (inc. air spaces)	5.22 R Value
Emittance	0.05

ADDITIONAL INFO	
Water Vapour Resistance	1200MNs/g
Resistance to water penetration	W1
Flexibility at low temp.	-40c
Tensile Properties - Length (After Ageing)	635 N/50mm
Tensile Properties - Width (After Ageing)	580 N/50mm













### SF40BB Breathable Insulation

LOCAL AUTHORITY BUILDING CONTROL REGISTERED

U-VALUE SOLUTIONS AS LOW AS

<u>U0.10</u>

IDEAL FOR NEW BUILD OR RETROFIT

ROOF

R3.67

**NALL** 

**R3.98** 

USAGE



Super**FOIL**.co.uk

#### **KEY FEATURES**

- SF40BB has a certified R value of R3.67 in a roof & R3.98 in a wall.
- Acts as a breathable membrane and insulation in one.
- Helps to prevent the formation of mould and damp by reducing the risk of condensation.
- W1 watertight means SF40BB can be used in both roofs & walls.
- SuperFOIL can be used on its own, in a multiple layers or with any other form of insulation to achieve any U-value
- Ideal for use in walls and roof structures in new builds and in renovation, refurbishment / extension project.
- Easily fit with minimal wastage and manufactured with 40% recycled materials.



75mm
10m
1.5m
15sqm
17.5kg

FIRE PERFORMANCE	
Reaction to Fire (Euroclass)	Class D (behind plasterboard)

THERMAL PERFORMANCE	
Core	2.9 R Value
Roof (inc. air spaces)	3.67 R Value
Wall (inc. air spaces)	3.98 R Value
Emittance	0.03/0.3

ADDITIONAL INFO	
Water Vapour Resistance	0.115MNs/g
Water Vapour Transmission	0.023Sd
Resistance to water penetration	W1
Flexibility at low temp.	-40c
Tensile Strength	194 N/50mm











### The Ultimate Multi-foil Insulation

**MAXIMUM INSULATION** MINIMUM SPACE

**U-VALUE SOLUTIONS** AS LOW AS

**IDEAL FOR NEW BUILD** OR RETROFIT

**R4.48** 

**R4.92** 

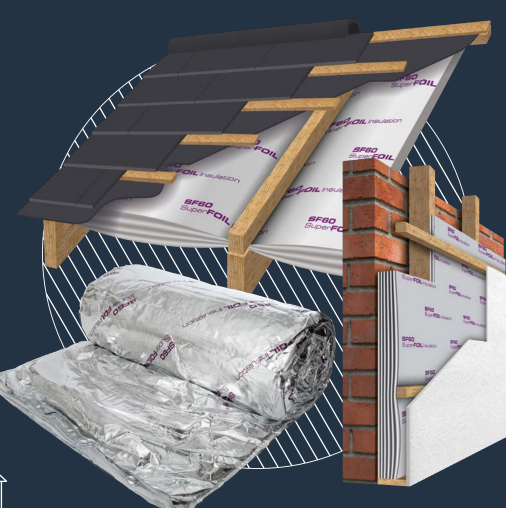
**FLOOR** 

R6.23

USAGE







Super**FOIL**.co.uk



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

#### **KEY FEATURES**

- SF60 SuperFOIL is constructed from 53 layers of interlaced materials.
- SF60 SuperFOIL has a BBA Agrément approval with an R value of 4.48 in pitch roofs & R 4.92 in walls
- Dupont ultra efficient nano coating technology.
- SF60 SuperFOIL is ideal for new build, extensions and conversions and can be easily retrofitted as it does not waste valuable and
- · expensive space.
- SF60 SuperFOIL can be used to create an airtight barrier, unlike conventional glass fibre. SF60 is airtight and has a life expectancy of 50+ years.
- SF60 SuperFOIL reduces dependency on chemical foam products and their associated gas emissions
- SF60 SuperFOIL is compatible with all insulations. To 'Super Insulate' existing insulation, add one layer of SF60 to maximise energy savings.



PRODUCT DIMENSIONS	
Thickness	100mm
Length	8m
Width	1.5m
Coverage	12sqm
Weight	17.75kg
Sizes / Figures are approximate & Subject to change without notice, tolerance +/-5%	

FIRE PERFORMANCE	
Reaction to Fire (Euroclass)	Class E (behind plasterboard)

THERMAL PERFORMANCE	
Core	3.58 R Value
Roof (inc. air spaces)	4.48 R Value
Wall (inc. air spaces)	4.92 R Value
Floor (inc. air spaces)	6.23 R Value
Emittance	0.03

ADDITIONAL INFO	
Water Vapour Resistance	1200MNs/g
Resistance to water penetration	W1
Flexibility at low temp.	-40c
Tensile Properties - Length (After Ageing)	635 N/50mm
Tensile Properties - Width (After Ageing)	580 N/50mm













### SFUF

## Multi-foil insulation for solid & suspended floors

**QUICK & EASY INSTALLATION** 

USE TO INSULATE NEW OR EXISITING FLOORS

REDUCES IMPACT NOISE

CAN BE USED IN WALLS & ROOFS AS WELL FLOORS

PERFECT FOR USE
UNDER SCREED &
UNDERFLOOR HEATING

RO.8

USAGE



Super**FOIL**.co.uk



### Thermal Insulation for under floors, Walls & other Areas of construction

#### **KEY FEATURES**

- SFUF can be used in floors, walls, roofs and any place that requires a slim high performance insulation
- SFUF can be used under screeded & laminate floors as well as over or under suspended floors
- SFUF will contribute to the air tightness of your building
- SFUF Provides sound insulation & reduces impact noise up to an estimated  $\Delta I = 22 dB$
- SFUF provides a thermal break to reduce or eliminate cold bridging when turned up the walls
- SFUF contains multiple reflective layers that reflect radiant energy into the
- SFUF can be used to meet or improve U-value in both new build and renovation projects
- SFUF is ideal for insulating underfloor radiant heating pipes and has grid marking to assist with laying of underfloor pipes
- SFUF is an ideal thermal break to help eliminate cold bridging in areas difficult to insulate with traditional insulation



PRODUCT DIMENSIONS	
Thickness	6mm
Length	8m
Width	1.5m
Coverage	12sqm
Weight	6.2kg

FIRE PERFORMANCE	
Reaction to Fire (Euroclass)	Class E (behind plasterboard)

THERMAL PERFORMANCE	
Core	0.8 R Value
Roof (inc. air spaces)	0.8 R Value
Wall (inc. air spaces)	0.8 R Value
Floor (inc. air spaces)	0.8 R Value

ADDITIONAL INFO	
Water Vapour Resistance	1200MNs/g
Resistance to water penetration	W1
Flexibility at low temp.	-40c
Tensile Properties - Length (After Ageing)	635 N/50mm
Tensile Properties - Width (After Ageing)	580 N/50mm
Accoustic Performance - Noise Impact	Delta L: Up To 22db















### Fire Rated multi-layer foil insulation

BS 476-6

"CLASS O"

SPREAD OF FLAME

BS 476-7

"CLASS 1"

SPREAD OF FLAME

IDEAL FOR NEW BUILD
OR RETROFIT

ROOF

**R2.27** 

WALL

R2.73

R4.37

USAGE



Super**FOIL**.co.uk



### Fire Rated Thermal Insulation for use in Roofs, Walls & Floors

#### **KEY FEATURES**

- SF19 FR (Fire Rated) is "Class 0" and "Class 1" rated.
- BBA tested & DIBT approved (German agrément).
- BBA certified R value of 2.27 in a roof (flat or pitched) & 2.73 in walls.
- Provides a reflective radiant barrier, keeping you cooler in summer and warmer in winter.
- SuperFOIL can be used on its own, in multiple layers or with any other form of insulation to achieve any U-value.
- Ideal for use in walls and roof structures in new build and in renovation, refurbishment / extension projects.
- Easily fit with minimal wastage and manufactured with 40% recycled materials.



PRODUCT DIMENSIONS	
Thickness	40mm
Length	10m
Width	1.5m
Coverage	15sqm
Weight	13kg

FIRE PERFORMANCE	
Fire Propagation (BS 476-6)	Class 0
Spread of Flame (BS 476-7)	Class 1
Reaction to Fire (Euroclass)	Class E
	(without plasterboard)

THERMAL PERFORMANCE	
Core	1.31 R Value
Roof (inc. air spaces)	2.27 R Value
Wall (inc. air spaces)	2.73 R Value
Floor (inc. air spaces)	4.37 R Value
Emittance	0.03

ADDITIONAL INFO	
Water Vapour Resistance	1200MNs/g
Resistance to water penetration	W1
Flexibility at low temp.	-40c
Tensile Properties - Length (After Ageing)	635 N/50mm
Tensile Properties - Width (After Ageing)	580 N/50mm











## SF40FF Fire Rated multi-layer foil insulation

BS 476-6

"CLASS O"
SPREAD OF FLAME

"CLASS 1"
SPREAD OF FLAME

IDEAL FOR NEW BUILD OR RETROFIT

R3.58

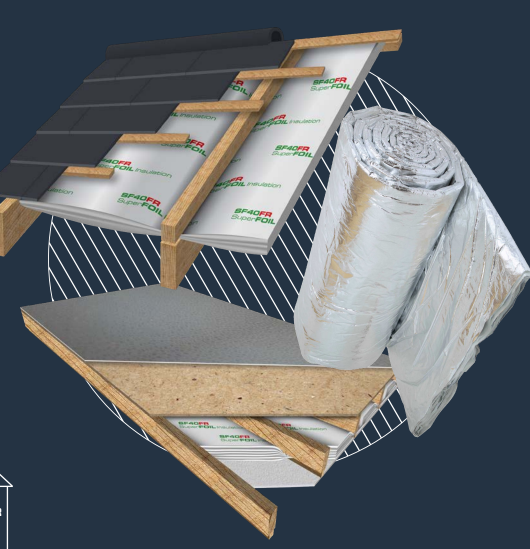
**R4.04** 

R5.69

USAGE



Super**FOIL**.co.uk





### Fire Rated Thermal Insulation for use in Roofs, Walls & Floors

#### **KEY FEATURES**

- SF40 FR (Fire Rated) is "Class 0" and "Class 1" rated.
- BBA tested & DIBT approved (German agrément).
- BBA certified R value of 3.58 in a roof (flat or pitched) & 4.04 in walls.
- Provides a reflective radiant barrier, keeping you cooler in summer and warmer in winter.
- SuperFOIL can be used on its own, in multiple layers or with any other form of insulation to achieve any U-value.
- Ideal for use in walls and roof structures in new build and in renovation, refurbishment / extension projects.
- Easily fit with minimal wastage and manufactured with 40% recycled materials.



PRODUCT DIMENSIONS	
Thickness	65mm
Length	10m
Width	1.5m
Coverage	15sqm
Weight	17.5kg

Sizes / Figures are approximate & Subject to charge without notice, tolerance + /-5%  FIRE PERFORMANCE	
Fire Propagation (BS 476-6)	Class 0
Spread of Flame (BS 476-7)	Class 1
Reaction to Fire (Euroclass)	Class E (without plasterboard)

THERMAL PERFORMANCE	
Core	2.62 R Value
Roof (inc. air spaces)	3.58 R Value
Wall (inc. air spaces)	4.04 R Value
Floor (inc. air spaces)	5.69 R Value
Emittance	0.03

ADDITIONAL INFO	
Water Vapour Resistance	1200MNs/g
Resistance to water penetration	W1
Flexibility at low temp.	-40c
Tensile Properties - Length (After Ageing)	635 N/50mm
Tensile Properties - Width (After Ageing)	580 N/50mm













### Fire Rated multi-layer foil insulation

BS 476-6

"CLASS O"
SPREAD OF FLAME

BS 476-7

"CLASS 1"

IDEAL FOR NEW BUILD
OR RETROFIT

ROOF

R4.42

WALL

**R4.88** 

-LOOR

R6.53

USAGE





Super**FOIL**.co.uk



## Fire Rated Thermal Insulation for use in Roofs, Walls & Floors

#### **KEY FEATURES**

- SF60 FR (Fire Rated) is "Class 0" and "Class 1" rated.
- BBA tested & DIBT approved (German agrément).
- BBA certified R value of 4.42 in a roof (flat or pitched) & 4.88 in walls.
- Provides a reflective radiant barrier, keeping you cooler in summer and warmer in winter.
- SuperFOIL can be used on its own, in multiple layers or with any other form of insulation to achieve any U-value.
- Ideal for use in walls and roof structures in new build and in renovation, refurbishment / extension projects.
- Easily fit with minimal wastage and manufactured with 40% recycled materials.



PRODUCT DIMENSIONS	
Thickness	100mm
Length	8m
Width	1.5m
Coverage	12sqm
Weight	17.75kg

FIRE PERFORMANCE	
Fire Propagation (BS 476-6)	Class 0
Spread of Flame (BS 476-7)	Class 1
Reaction to Fire (Euroclass)	Class E
	(without plasterboard)

THERMAL PERFORMANCE	
Core	3.46 R Value
Roof (inc. air spaces)	4.42 R Value
Wall (inc. air spaces)	4.88 R Value
Floor (inc. air spaces)	6.53 R Value
Emittance	0.03

ADDITIONAL INFO	
Water Vapour Resistance	1200MNs/g
Resistance to water penetration	W1
Flexibility at low temp.	-40c
Tensile Properties - Length (After Ageing)	635 N/50mm
Tensile Properties - Width (After Ageing)	580 N/50mm











## SFIC Non Combustible multi-layer foil insulation

EURO CLASS A 1 FIRE RATING "NON COMBUSTIBLE"

U-VALUE SOLUTIONS AS LOW AS UO.10

SPECIALIST PROJECTS,
NEW BUILD & RETROFIT

**RADIANT BARRIER** 

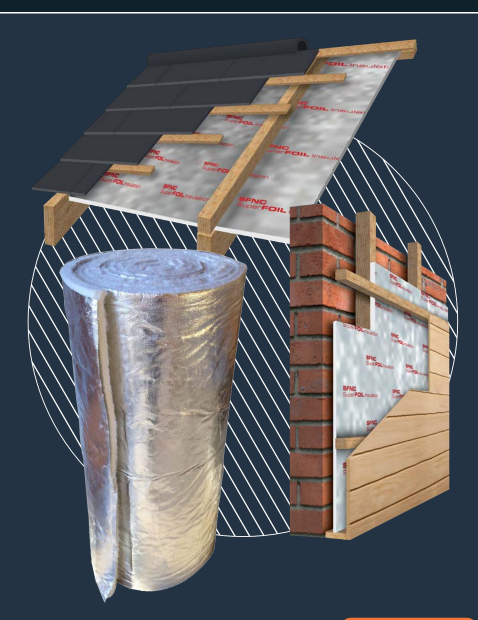
R1.54

**R1.99** 

USAGE



Super**FOIL**.co.uk





### Thermal Insulation for under floors, walls & other areas of construction

#### **KEY FEATURES**

- SFNC is **non combustible**, it will not ignite or burn.
- SFNC SuperFOIL achieves an R value of 1.54 in pitch roofs & 1.99 in walls. (values include air gaps)
- 'DUET' Installation SuperFOIL can be used over and under rafter in a 'Duet' format to achieve even higher performance.
- 'COMBI' Installation SuperFOIL can be used with any other insulation including mineral wool or foam board to achieve the
- required insulation U-value.
- SFNC SuperFOIL is ideal for use in specialist projects that require walls and roof structures to meet specific fire rating requirements.
- SFNC's technical specification means high performance from a small footprint.
- SFNC SuperFOIL also acts as a radiant barrier to reflect excessive heat gain during the summer months as well as insulating throughout the year.
- Easy installation results in minimal waste. Superfoil is manufactured with 40% recycled materials and is recyclable at the end of its useful life.



PRODUCT DIMENSIONS	
Thickness	20mm
Length	8.35m
Width	1.2m
Coverage	10sqm
Weight	30kg

Tiga Ca ar Capp Con rate a Cappet of an argo with rate a cappet of a second of the cappet of a second of the cappet of a second of the cappet	
FIRE PERFORMANCE	
Reaction to Fire (Euroclass)	Class A1
	(Non-combustible)
Reaction to Fire (Euroclass)	

THERMAL PERFORMANCE	
Core	0.62 R Value
Roof (inc. air spaces)	1.54 R Value
Wall (inc. air spaces)	1.99 R Value
Floor (inc. air spaces)	3.65 R Value
Emittance	0.04

ADDITIONAL INFO	
Water Vapour Resistance	1200MNs/g
Resistance to water penetration	W1
Flexibility at low temp.	-40c
Tensile Properties - Length (After Ageing)	635 N/50mm
Tensile Properties - Width (After Ageing)	580 N/50mm











### SFTV

### General Purpose Thermal, Vapour & Air Tightness Barrier

WATER & VAPOUR PROOF

QUICK & EASY INSTALLATION

**RADIANT BARRIER** 

**AIR TIGHT** 

HELPS TO PREVENT MOULD & DAMP

R 2.8

USAGE



Super**FOIL**.co.uk



**MANUFACTURED TO:** 

ISO 9001:2015



### Resists the Passage of Moisture Through Walls, Ceilings & Floors

#### **KEY FEATURES**

- SFTV is waterproof and resists the passage of moisture through walls, floors and ceilings.
- Installing SFTV improves the airtightness of the building.
- SFTV is a radiant barrier it can be used to enhance thermal performance
   U-values in both new build and renovation projects.
- SFTV is vapour proof and restricts the passage of warm moist air from within the building from permeating into the structure or the roof.
- SFTV is suitable for roof and wall applications.
- SFTV helps to prevent mould and damp.
- SFTV reduces both convective and radiant heat loss



PRODUCT DIMENSIONS	
Thickness	1mm
Length	25/50m
Width	1.5m
Coverage	37.5/75sqm
Weight	4.8/10.7kg
Sizes / Figures are approximate & Subject to change without notice tolerance +/-5%	4.0/10.7 Kg

FIRE PERFORMANCE	
Reaction to Fire (Euroclass)	Class E
	(behind plasterboard)

THERMAL PERFORMANCE	
Core	N/A
Roof (inc. air spaces)	0.95 R Value
Wall (inc. air spaces)	1.42 R Value
Floor (inc. air spaces)	2.80 R Value
Emittance	0.03

ADDITIONAL INFO	
Water Vapour Resistance	1200MNs/g
Resistance to water penetration	W1
Flexibility at low temp.	-40c
Tensile Properties - Length (After Ageing)	238/227 N/50mm
Tensile Properties - Width (After Ageing)	111/100 N/50mm











### General Purpose Thermal, Vapour & Air Tightness Barrier

WATER & VAPOUR PROOF

QUICK & EASY INSTALLATION

**RADIANT BARRIER** 

**AIR TIGHT** 

HELPS TO PREVENT MOULD & DAMP

<sup>ирто</sup> **R 1.4**\*

USAGE



Super**FOIL**.co.uk



### SFT/L1 Resists the Passage of Moisture Through Walls, Ceilings & Floors

#### **KEY FEATURES**

- SFTV1L is 100% waterproof and resists the passage of moisture through walls, floors and ceilings.
- Installing SFTV1L improves the airtightness of the building.
- SFTV1L is a radiant barrier it can be used to enhance thermal performance
   U-values in both new build and renovation projects.
- SFTV1L is vapour proof and restricts the passage of warm moist air from within the building from permeating into the structure or the roof.
- SFTV1L is suitable for roof and wall applications.
- SFTV1L helps to prevent mould and damp.
- SFTV1L reduces both convective and radiant heat loss



PRODUCT DIMENSIONS	
Thickness	1mm
Length	20m
Width	1.2m
Coverage	24sqm
Weight	4kg
Sizes / Figures are approximate & Subject to change without notice, tolerance +/-5%	

FIRE PERFORMANCE		
Reaction to Fire (Euroclass)	Class E	
	(without plasterboard)	

THERMAL PERFORMANCE	
Core	N/A
Roof (inc. air spaces)	0.47 R Value
Wall (inc. air spaces)	0.71 R Value
Floor (inc. air spaces)	1.4 R Value
Emittance	0.03

ADDITIONAL INFO	
Water Vapour Resistance	1200MNs/g
Resistance to water penetration	W1
Flexibility at low temp.	-40c
Tensile Properties - Length (After Ageing)	238/227 N/50mm
Tensile Properties - Width (After Ageing)	111/100 N/50mm











## SFBAMP Double Foil Single Bubble

WATER & VAPOUR RESISTANT

QUICK & EASY INSTALLATION

IDEAL FOR NEW BUILD OR RETROFIT

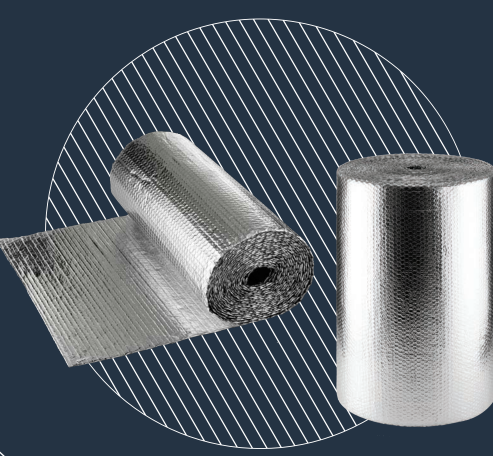
R 0.97

WALL **R 1.33** 

R 2.33

USAGE





Super**FOIL**.co.uk



### Thermal Insulation for use in Roof, Walls & Floors

#### **KEY FEATURES**

- SFBA MP is waterproof and resists the passage of moisture through walls, floors and ceilings.
- SFBA is part of the SuperFOIL range, designed to maximise insulation performance with a quick and easy installation.
- SFBA is a multi-layer air bubble insulation with external layers of aluminium metalized PET. This provides a corrosion resistance for increased lifespan.
- SFBA is a leading bubble foil insualtion. It can be used for insulating under floor, in walls, in dry lining such as for cellars

- and can also be used in greenhouses and other industrial applications.
- SFBA is a high performance insulation that utilises low emissivity air gaps to maximise the thermal performance.
- 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.

#### **TECHNICAL**

PRODUCT DIMENSIONS	
Thickness	3mm
Length	25m
Width	1.5m
Coverage	37.5sqm
Weight	7.5kg
Thickness	3mm
Length	50m
Width	1.5m
Coverage	75sqm
Weight	15kg
Thickness	3mm
Length	50m
Width	0.75m
Coverage	75sqm
Weight	7.5kg

N/A
0.47 R Value
0.71 R Value
1.4 R Value
0.03

FIRE PERFORMANCE			
Reaction to Fire (Euroclass)	Class E		
	(behind plasterboard)		





Sizes / Figures are approximate & Subject to change without notice, tolerance +/-5%







## SFBB Breathable Membrane

WATERTIGHT
W1
& BREATHABLE

REDUCES THE RISK OF CONDENSATION

IDEAL FOR NEW BUILD OR RETROFIT

IMPROVES THERMAL PERFORMANCE

**RADIANT BARRIER** 

USAGE



Super**FOIL**.co.uk

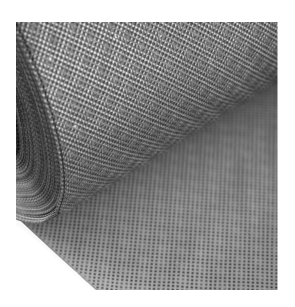




### Reflective Breathable Membrane for use in Roofs and Walls

#### **KEY FEATURES**

- SFBB is a watertight (W1 EN 1928:2000) breather membrane for use in roofs & walls
- SFBB is vapour permeable and allows the passage of warm moist air to reduce condensation.
- Installing SFBB improves the airtightness of the building.
- SFBB is a radiant barrier it can be used to enhance thermal performance
   U-values in both new build and renovation projects.
- SFBB has a reflective thermal advantage over standard breather membranes.
- SFBB is easy to handle and install.
- SFBB can be used to help meet the requirements of Approved Document Part L and Scotland Part J



PRODUCT DIMENSIONS	
Thickness	>1mm
Length	25m
Width	1.5m
Coverage	37.5sqm
Weight	5.4kg
Sizes / Figures are approximate & Subject to change without notice, tolerance +/-5%	

ADDITIONAL INFO	
Water Vapour Resistance	0.115MNs/g
Resistance to water penetration	W1
Water Vapour Transmission	(sd): 0.023
Emmissivity	0.3
Nail Tear Strength	179N
Tensile Strength	194N/50mm











# SuperFOIL Superior Cold Weather Tape

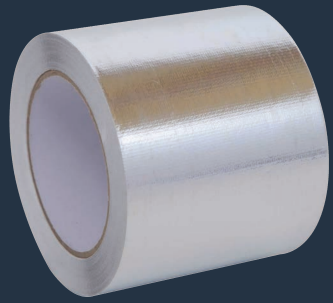
LAMINATED SUPER ADHESION

**REINFORCED ALUMINIUM TAPE** 

**FAST & EASY INSTALLATION** 

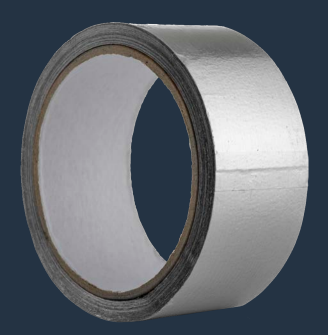
**IMPROVES ENERGY PERFORMANCE** 

RESISTS THE PASSAGE OF MOISTURE



PRODUCT SPECIFICATION			
Appearance	Silver / Grid		
Specification	Layers	5	
	Width (mm)	100	
	Length (m)	20	
	Weight (kg)	0.5	
	Structure	Aluminium, PE, 3x3 Mesh, Adhesive	, Silicone release paper
Norm	6.5u 100g/m2 (15u 135g/m2)		
Tensile Strength	Endwise	330N / 25mm	GB/T453
	Broadwise	180N / 25mm	
	Bursting Strength	100N	Q/320281NPB02
Temp. Resistance	4 Hours no Decladding	-30 C / 100 C	ASTM C1263

# Super**FOIL MP Standard tape**



**FAST & EASY INSTALLATION** 

**IMPROVES ENERGY PERFORMANCE** 

RESISTS THE PASSAGE OF MOISTURE

**IMPROVES AIR-TIGHTNESS** 

**FLEXIBLE & ECONOMICAL** 

**REDUCES IMPACT NOISE** 

PRODUCT SPECIFICATION			
Appearance	Silver / Smooth		
Specification	Layers	3	
	Width (mm)	100	
	Length (m)	20	
	Weight (kg)	0.2	
	Structure	Aluminium (380A), PET, Adhesive	
Properties	Peel Strength @ 180 C	12N/25mm	GB/T2792
	Initial Adhesion Performance	20mm	Q/320281NPB01
	T-Type Unrolling Strength	1.5N / 25mm	Q/320281NPB01
	Fire Resistance Properties	UL723 / BS476 / PT6 / PTt7	GB8624

THERMAL
INSULATION
FOR USE IN
ROOFS, WALLS
& FLOORS

IDEAL FOR NEW BUILD OR RETROFIT

U-VALUE SOLUTIONS AS LOW AS UO.10

### SuperFOIL Insulation



sales@superfoil.co.uk

🐧 www.superfoil.co.uk