### **SF19** Exceptional value multi-layer foil insulation

## SuperFOIL Insulation

Thermal Insulation for use In Roofs and Walls



Local Authority Building Control Registered

U-value Solutions as low as 0.1

Ideal for new build or retrofit

Roof

**R2.27** 

Wall

R 2.73

Floor

**R4.37** 

#### Key Features



- Tested 'R' Value 2.73
- · Air seal & radiant barrier
- LABC Registered System

Find out more

#### Technical



- Coverage 18.75m2
- Thickness 40mm
- Layers 19

Find out more

#### Installation



- Horizontal or vertical fitting
- 25mm air gap required
- Cut with knife or scissors

Find out more

# SF19 SuperFOIL Insulation

Thermal Insulation for use in Roofs and Walls



#### **Key Features**

SF19 SuperFOIL has LABC Registered System Approval.

SF19 SuperFOIL has a BBA certified R value of 2.27 in pitch or flat roofs & 2.73 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.





#### **Technical**

•		SPECIFICATION	DAIA
DESCRIPTION	LAYERS	Certified 'R' value (ISO 8301)	2.73
Polypropylene reinforced heavy outer laminated foil	2	Core 'R' value (BBA, ISO 8301)	1.31
Aluminium coated reflective foil PET layers	6	Emissivity (ASTM C1371)	0.03
Thermo foam separation layers	8	Water resistance (BS EN 20811:1992(1996) / BS 4016:1997 Annex B)	>1000cm / Pass
Loft quilt layers	3	Tear strength (ISO 13937-2:1996)	Warp 515 N/50mm Weft 600 N/50mm
Total layers	19	Fire Resistance (BS EN 11925-2:2005)	Class E (BS EN 13501-1:2007)
Packing	142 Poly tube	Thickness installed	40mm
Weight per roll	13Kg	Roll dimensions	1.5m x 12.5m
Dimensions packed	1.5m x 420mm	Total area per roll	18.75 sqm

#### Installation

#### Installing OVER rafters:

Roll out SF19 SuperFOIL over rafters. Staple at least 500mm or as conditions dictate and cover joins with SuperFOIL tape, overlap widths 75mm (Min 50mm Max 100mm)

At the eaves cut superFOIL around rafters and seal to cavity wall insulation or wall plate to create airtight envelope.

Fix battens parallel with the rafters and apply breathable roof underlay according to manufacturers guidelines.

Fix roofing battens & tiles according to manufacturers guidelines.

#### **Installing UNDER rafters:**

Roll out SuperFOIL, starting along the top of the roof. Batten horizontally over rafters. Staple at least 500mm or as conditions dictate and cover joins with SuperFOIL tape, overlap widths 75mm (Min 50mm Max 100mm).

At the bottom of the roof pitch, staple the SF19 SuperFOIL directly onto the timber wall plate to create airtight envelope.

Fix battens across the rafters and ensure air gap between SuperFOIL and the plasterboard.

#### SF19 Installers please note:

SF19 SuperFOIL can be used in all types of roof structure

SF19 SuperFOIL can be laid horizontally or vertically depending on the characteristics of the area to be insulated.

SF19 SuperFOIL can be cut with a craft knife or scissors.

SF19 SuperFOIL is attached using galvanised or stainless steel staples.

Contact with lead, copper and its alloys should be avoided.

Do not use SF19 SuperFOIL to insulate a chimney flue.

When using SF19 SuperFOIL around downlighters a 30mm clear cavity must be provided. The use of fire rated fittings or fire hoods is recommended.

SF19 SuperFOIL is most effective with a 25mm minimum air gap easily provided with battens.

SF19 SuperFOIL should be stored under cover and protected from the elements.

SF19 SuperFOIL tape (20m x 100mm) to be used on all overlaps and joints.

Be careful of the sun's reflection when installing outside.

#### For more information visit www.SuperFOIL.co.uk

Sizes / figures are approximate and subject to change without notice, tolerance 1:0.01 to 1:0.15