

**SFUF**

# Super**FOIL** Underfloor Insulation

## Thermal Insulation For Under Floors Walls & Other Areas of Construction

● Quick & Easy Installation

● CFC Free

● Durable & Safe

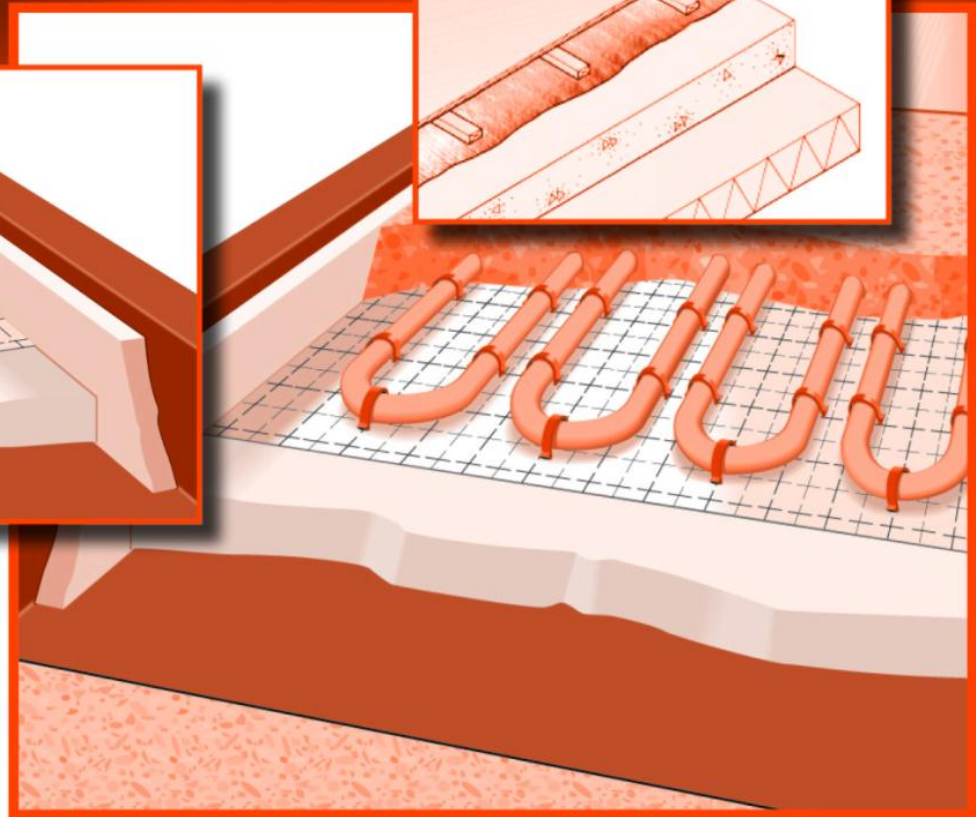
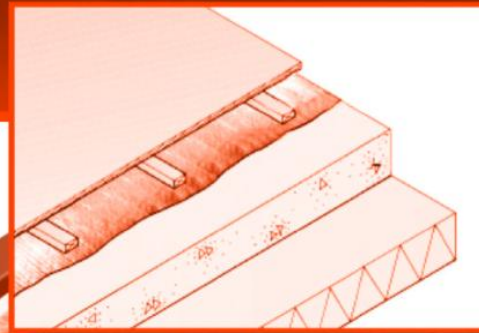
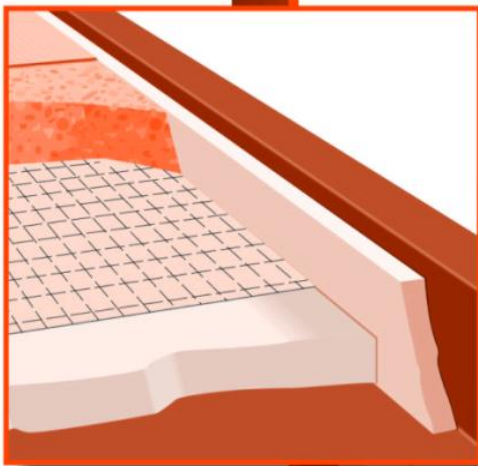
● Use as a Thermal Barrier on Existing Floors

● Use to Reach CSH Levels 3 to 6

● Reduces Impact Noise

● Greatly Reduces Heat Loss in Your Home

● Ideal for use in New Build or Renovation & Refurbishment Projects



Quality System Manufactured to:  
ISO 9001:2008



5 060190 230040  
SFUF Single Roll

# SFUF

# SuperFOIL Underfloor Insulation

SFUF improves the Energy Performance Rating of your home

## Key Features

- SFUF can be used to meet or improve U-values in both new build and renovation projects.
- SFUF improves the overall energy performance rating in your property.
- SFUF's slim profile means minimal effect on room height.
- SFUF also improves the performance of underfloor heating systems through the uniform reflection of the heat generated.
- SFUF improves the general air tightness of the building.
- SFUF provides a thermal break to reduce the risk of thermal bridging.
- SFUF resists the passage of moisture through floors.
- SFUF is simple and safe to install without the need for specialised protective equipment or clothing.

## Installation

- Lay SFUF on a clean, dry and smooth surface.
- Start at the wall edge with a minimum of 100mm lapping up the wall edge.
- Install your under floor heating and screeding to the manufacturers recommendations.

SFUF Mechanical Properties		Dimensions & Weights:	
Tested to meet standard BS EN ISO 13937-2		Width	1.5m
<b>Tensile Strength</b>		Length	12.5
Lateral	550	Thickness	6mm
Longitude	600	Weight	9kg
Thermal Break	Yes	Colour	Silver
<b>13 Element Layer Construction</b>			
R Value	0.8	Use to comply with Part L of Building Regulations	
Acoustic Performance Impact Noise Delta L : up to 22db			

## Packaging

All rolls are packaged individually - sealed with tape and separately labelled for ease of identification.

## Storage & Handling:

SFUF should be stored stacked on end, and protected from extremes of weather and temperature. Care should be taken to ensure that rolls are not physically damaged at any time.

Quality System Manufactured to:  
**ISO 9001:2008**

For more information visit [www.superfoil.co.uk](http://www.superfoil.co.uk)

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



SFUF Single Roll