



### **3 IN 1 DESIGN**

INSULATION, VAPOUR CONTROL LAYER & RADIANT BARRIER

#### **EASY TO INSTALL**

NO SPECIALIST TOOLS REQUIRED

# APPLY SCREED DIRECTLY OVER SFUF

THANKS TO THE PROTECTIVE TOP LAYER

## ACHIEVE BUILDING COMPLIANCE

MEET OR EXCEED PROJECT REQUIREMENTS

## **IDEAL FOR USE IN**

NEW BUILD, RETROFIT, TIMBER-FRAME, DIY









# Thermal Insulation For Under Floors, Walls & Other Areas

#### **KEY FEATURES**

- SFUF is ideal for insulating underfloor radiant heating pipes and has grid marking to assist with the installation.
- SFUF provides sound insulation & reduce impact noise levels up to an estimated 22dB.
- SFUF can be used under screeded or laminated floors, as well as over or under suspended floors.
- When installed properly, SFUF eliminates cold bridging & provides a thermal break in areas that are difficult to insulate using traditional insulation types, all while improving the u-value.
- SFUF can be installed in combination with other insulation types.
- Although designed for flooring application purposes, SFUF's versatile design is perfect for insulating roofs, walls or any other project with limited space availability.











#### Company Info (UK)

Boulder Developments Ltd, Boulder Business Park, Pioneer Way, Lincoln, LN6 OQR, England.

#### Company Info (EU)

Boulder Developments Ltd, 1st, 2nd and 3rd Floor, Joop Geesinkweg 901 999, Amsterdam, 1114 AB, Netherlands



PRODUCT DIMENSIONS	
Thickness	6mm
Length (Various)	8m
Width (Various)	1.5m
Weight (Various)	6kg

THERMAL PERFORMANCE	
Core	0.8 R Value
Roof	0.8 R Value
Wall	0.8 R Value
Floor	0.8 R Value
Emittance	N/A

FIRE PERFORMANCE	Ì
Reaction to Fire (Euroclass)	NPD

Sizes / Figures are approximate & Subject to change without notice, tolerance







