

# Certificate No: EWWS199A



This certificate is valid for Building Regulations & associated technical guidance in force on the date of registration and for the regulations in the countries indicated

# Boulder Developments Superfoil SF19

#### **Description of Product**

SF19 is a multilayer foil insulation for use in roofs and cavity walls in new build, renovation and conversion constructions.











### **Key Factors Assessed**

- ☐ Mechanical Resistance & Stability
- ☐ Health, Hygiene and Environmental
- Safety in Use
- ☐ Energy Economy and heat retention
- Durability serviceability and identification

### **Validity**

This certificate was first issued on 2<sup>nd</sup> May 2013 and is valid until 11<sup>th</sup> November 2020 Issue Dated 18<sup>th</sup> October 2019

# Scope of Registration

The product can be used to contribute to the thermal performance of roofs and cavity walls.

Insulation Product Type	1	
Test Method	EN 16012	
Thermal conductivity (λ)		W/m/k
Emissivity	0.05	
Water vapour resistance	606	MNs/gm
Fire performance	Class E	
Product Thickness	40	mm
Core RD value (thermal resistance)	1.190	M2K/W
Core RD value with 2 air spaces	2.02	M2K/W
Air space thickness	20mm	mm
Direction of heat flow when tested	Horizontal	
Width	1.5	m
Weight	770.0	g/m2
Roll length	12.5	m

# Conditions of Certificate

Consideration must be given to likely exposure conditions when considering full fill cavity insulation systems.

Partial fill cavity walls must have a minimum 50mm residual cavity.

Appropriate thermal analysis will be provided in each instance to demonstrate continued compliance with Approved Document L 2013.

For Scotland purposes:

Section 2 Fire: Class E reaction to fire for SF19 product only, and only when faced with min 9.5mm plasterboard.

Section 6 Energy: Appropriate thermal analysis will be provided in each instance to demonstrate continued compliance with Mandatory Standards 6.1 and 6.2.

That the products shall be manufactured and installed strictly in accordance with the manufacturer's instructions, in accordance with the certificate holder's instructions and fully in accordance with the accredited certification and supporting test reports.

The specifications and materials referred to have been assessed and approved in accordance with the Building (Scotland) Regulations 2004 and in accordance with the supporting guidance in the Domestic and Non-Domestic Technical Handbooks which came into force with effect from 1 July 2017.

Where reference is made on a plan or specification document to any Code of Practice, British or European Standard or manufacturer's instruction it shall be construed as a reference to such publication in the form in which it is in force at the date of this registered detail.
The materials specified shall not be changed without first gaining approval so to do. Failure to do so will invalidate the registered detail.
This Registered Detail should not be regarded as a formal approval under the building warrant process prescribed by the Building (Scotland) Act 2003 enacted from 1 May 2005. It supports the site-specific building warrant submission required in every case.



LABC and LABSS consider that, Boulder Developments Superfoil SF19, will meet the functional requirements of the Building Regulations (listed below) if the criteria detailed in this certificate are met;

### The Building Regulations 2010 (as amended) England & Wales

Regulation 7 Materials and workmanship Note: The product is acceptable.

AD C Site Preparation and Resistance to Ground Moisture

Note: The product satisfies the requirement
AD L1B & L2B Conservation of fuel and power

Note: The thermal insulation performance of this system should be considered in the

context of the contribution made to the overall performance of the roof or

wall.



#### The Building Regulations 2010 (as amended) England

AD L1A & L2A Conservation of fuel and power

Note: The thermal insulation performance of this system should be considered in the

context of the contribution made to the overall performance of the roof or

wall.



### The Building Regulations 2010 (as amended) Wales

AD L1A & L2A Conservation of fuel and power

Note: The thermal insulation performance of this system should be considered in the

context of the contribution made to the overall performance of the roof or wall.



### The Building (Scotland) Regulations 2004 (as amended)

Technical Handbooks - Domestic

Regulation 8 Durability, workmanship and fitness of materials

Note: The product provides acceptable performance in relation to durability and

suitability for use as an insulation system.

Section 2 Fire

Annexes 2.B and 2.E Reaction to fire

Note: BRE Global test report number 261657 – proves a Class E reaction to fire for SF19

product only and only when faced with min 9.5mm plasterboard.

Mandatory Building insulation envelope

Standard 6.2

Note: The product will achieve the required U-value provided they are installed

constructed in accordance with the manufacturer's details.

# Non-Regulatory Information



### **LABC Warranty**

This product confirms to the Functional Requirements of the LABC Warranty Technical Manual.

# Supporting Documentation

Drawing SF1 - cavity wall with 50mm Energy Saver and SF19

Drawing SF2 - cavity wall with partial insulation and SF19

Drawing SF3 - timber frame with SF19 and 35mm rockwool

Drawing SF6 - pitched roof with SF19 and 90mm PUR board

SuperFOIL SF19 & SF40 90 90 Calcs spreadsheet

LABC Roof Install Guide - SuperFoil Insulation Roof Installation Guidelines

For Scotland purposes:

BBA 49700THBt.rep.doc-3

BBA 59405THB.rep.pdf

BBA SF40 Superfoil R3.58 Rec 130312

LABC RD EWW199A Boulder Developments SF19

Thermal Calcs for SuperFOIL SF19 & SF40 90 90 Calcs

# Contact Information

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