

SF60

SuperFOIL Insulation

Thermal Insulation for use In
Roofs and Partition Walls

Easy & Fast Installation

Made from 40%
Recycled Materials

Lightweight & Flexible

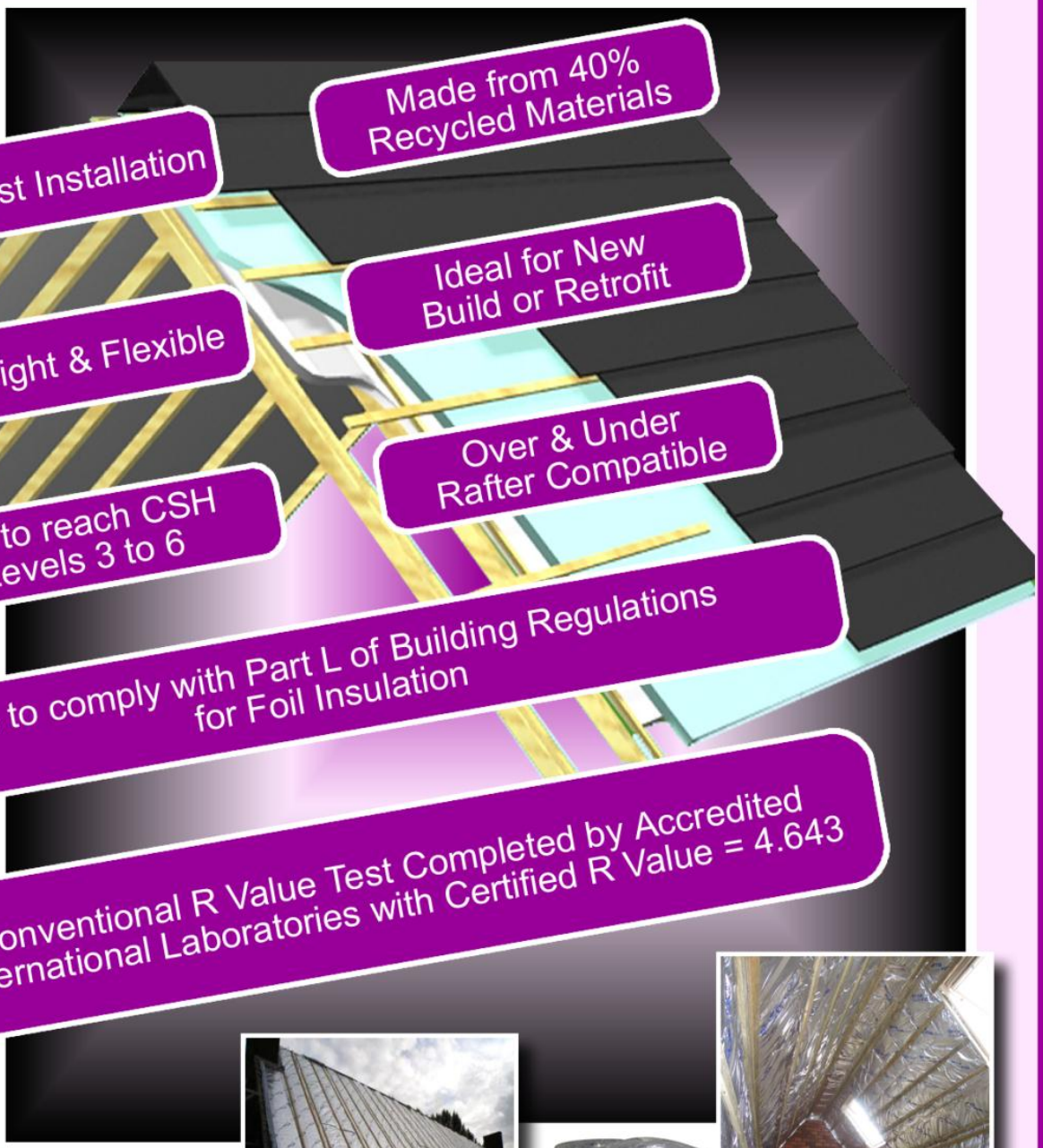
Ideal for New
Build or Retrofit

Use to reach CSH
Levels 3 to 6

Over & Under
Rafter Compatible

Use to comply with Part L of Building Regulations
for Foil Insulation

Conventional R Value Test Completed by Accredited
International Laboratories with Certified R Value = 4.643



Quality System Manufactured to:
ISO 9001:2008

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INDEPENDENTLY
TESTED &
CERTIFIED TO
INTERNATIONAL
STANDARDS
Conventional R Value
4.643

Key Features

SF60 SuperFOIL is constructed from 55 layers of interlaced materials with an R Value of 4.643

SF60 SuperFOIL is tested and certified by internationally accredited laboratories.

Multifoil insulation has radiant reflective properties, reflecting unwanted heat from solar gain in summer and enhancing insulation in winter. SF60 also has air barrier properties and can control air movement for further energy efficiencies. In situ energy assessment indicates that multi-layer foil insulation has benefits over traditional (Non reflective) insulation.

Superfoil is manufactured with 40% recycled content and is recyclable at the end of its useful life. Easy installation together with the ability to recycle unwanted off cuts, results in minimal waste.

At 100mm thick SF60 SuperFOIL is the thickest multilayer foil insulation product in the UK & EU.

SuperFOIL products are non hazardous with no special requirements for the disposal of waste.

Ideal for new builds, extensions and conversions SF60 SuperFOIL can also be easily retrofitted as it does not waste valuable and expensive space.

SF60 SuperFOIL can be used as an extra layer over and above traditional insulations to 'Super Insulate' your home achieving additional energy savings.

SF60 - Quality System Manufactured to ISO 9001:2008

Technical Specifications Descriptions	LAYERS
POLYPROPYLENE REINFORCED HEAVY OUTER LAMINATED FOIL	2
ALUMINIUM COATED REFLECTIVE FOIL LAYERS	20
THERMO FOAM SEPARATION LAYERS	24
LOFT QUILT 80G/SQM LAYERS	9
TOTAL LAYERS	55
PACKING	142 Poly Tube
CONVENTIONAL R VALUE	4.643
THICKNESS	100mm
WEIGHT	18kg
ROLL DIMENSIONS	1.5m by 8m

For more information visit www.SuperFOIL.co.uk

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