SF1988 Breathable Insulation

REFLECTIVE BREATHER MEMBRANE & INSULATION COMBINED

U-VALUE SOLUTIONS AS LOW AS UO.10

IDEAL FOR NEW BUILD OR RETROFIT

WATERTIGHT
W1
SEREATHABLE

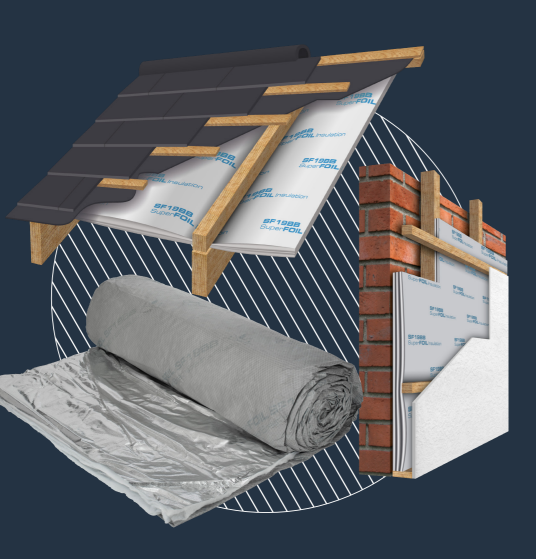
R2.22

R2.53

USAGE



Super**FOIL**.co.uk



KEY FEATURES

- SF19BB SuperFOIL, certified R value of R.2.22 in pitch or flat roofs & R 2.53 in walls.
- SF19BB is a breathable membrane and insulation layer in one.
- SF19BB helps to prevent the formation of mould & damp by reducing the risk of condensation
- W1 watertightness makes SF19BB suitable for use in both roofs & walls
- SF19BB SuperFOIL insulates during winter and acts as a radiant barrier (reducing solar gain) in summer.
- SF19BB SuperFOIL is ideal for use in walls and roof structures in new builds and renovation, refurbishment / extension projects.
- SF19BB'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

Reaction to Fire (Euroclass)

า
or 1.5m
m or 15sqm
r 10kg

Class E (behind plasterboard)

THERMAL PERFORMANCE	
Core	1.45 R Value
Roof (inc. air spaces)	2.22 R Value
Wall (inc. air spaces)	2.53 R Value
Emittance	0.03/0.3

ADDITIONAL INFO	
Water Vapour Resistance	0.115MNs/g
Resistance to water penetration	W1
Flexibility at low temp.	-40c
Tensile Properties - Length (After Ageing)	238/227 N/50mm
Tensile Properties - Width (After Ageing)	111/100 N/50mm



QUALITY SYSTEM

MANUFACTURED TO:

ISO 9001:2015