LOCAL AUTHORITY BUILDING CONTROL REGISTERED

U-VALUE SOLUTIONS AS LOW AS **UO.10**

IDEAL FOR NEW BUILD OR RETROFIT

ROOF R2.53

WALL **R2.97**

FLOOR R4.28

USAGE



Super**FOIL**.co.uk



KEY FEATURES

- SF19+ SuperFOIL is BBA Agrément certified for use in roofs & walls...
- SF19+ SuperFOIL has a BBA certified R value of 2.53 in pitch or flat roofs & 2.97 in
- Utilises Dupont ultra efficient nano coating technology to improve performance.
- SF19+ SuperFOIL also acts as a radiant barrier to reflect excessive heat gain during the summer months as well as insulating throughout the year.
- 'DUET' Installation An over and under the rafter application consisting of two layers of SuperFOIL. SF19+ with SF40 provides a U-value of 0.16.
- 'COMBI' Installation Use SuperFOIL with any other insulation including mineral wool or foam board to achieve the new regs.
- SF19+ SuperFOIL is ideal for use in walls and roof structures in new build and in renovation, refurbishment / extension projects.
- SF19+'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

15mm
10m
1.2m or 1.5m
12sqm or 15sqm
10kg or 13kg
1

Figures are approximate & Subject to change without notice, tolerance +/-5%	
IRE PERFORMANCE	
eaction to Fire (Euroclass)	Class E (behind plasterboard)

THERMAL PERFORMANCE	
Core	1.63 R Value
Roof (inc. air spaces)	2.53 R Value
Wall (inc. air spaces)	2.97 R Value
Floor (inc. air spaces)	4.28 R Value
Emittance	0.05

ADDITIONAL INFO	
Water Vapour Resistance	1200MNs/g
Resistance to water penetration	W1
Flexibility at low temp.	-40c
Tensile Properties - Length (After Ageing)	635 N/50mm
Tensile Properties - Width (After Ageing)	580 N/50mm











