SFBB Breathable Membrane

WATERTIGHT
W1
& BREATHABLE

REDUCES THE RISK OF CONDENSATION

IDEAL FOR NEW BUILD OR RETROFIT

IMPROVES THERMAL PERFORMANCE

RADIANT BARRIER

USAGE



Super**FOIL**.co.uk



KEY FEATURES

- SFBB is a watertight (W1 EN 1928:2000) breather membrane for use in roofs & walls
- SFBB is vapour permeable and allows the passage of warm moist air to reduce condensation.
- Installing SFBB improves the airtightness of the building.
- SFBB is a radiant barrier it can be used to enhance thermal performance U-values in both new build and renovation projects.
- SFBB has a reflective thermal advantage over standard breather membranes.
- SFBB is easy to handle and install.
- SFBB can be used to help meet the requirements of Approved Document Part L and Scotland Part J



TECHNICAL

mm
m
5m
.5sqm
1kg

ADDITIONAL INFO	
Water Vapour Resistance	0.115MNs/g
Resistance to water penetration	W1
Water Vapour Transmission	(sd): 0.023
Emmissivity	0.3
Nail Tear Strength	179N
Tensile Strength	194N/50mm



QUALITY SYSTEM
MANUFACTURED TO:

ISO 9001:2015