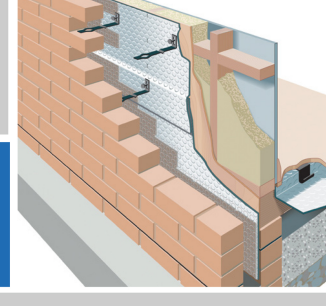
Breather-Föil

INSULATING ALUMINIUM FOIL REFLECTIVE VENTING MEMBRANE.



Specifically designed for timber frame and modular building applications.

- O Dual purpose 2-in-1 insulating and breathable venting membrane.
- Effectively reflects heat back out of the room, whilst allowing moisture to pass through.
- O Quick and easy to install.
- Excellent tensile and tear resistance strength.
- 2 layer build-up & only 4mm thick.

- Equivalent to 30mm of polystyrene.
- Can reduce the depth of a timber frame from 140mm to 89mm.
- O Zero fibres removes the need for PPE.
- Fully certified to industry standards.
- O UV stable and weather resistant.

Breather-Föil

The worlds first alternative breathable venting membrane, replacing traditional non woven breathable membranes. Our patented design has been specially developed for use in timber-frame and modular building constructions.

When installed into an unventilated cavity BreatherFoil FR effectivly blocks infra red radiation, inhancing the thermal performance of timber frame wall and increasing the overall U-value.

Whether pre-fabricated or assembled on site, BreatherFoil FR can afford the designer and contractor maximum flexibility when detailing timber-frame walls, without the expense of thicker timber frames or higher priced materials.



No Condensation

Eliminates condensation, allowing moisture to pass through the membrane.



High Thermal Value

R-Value of (0.786 m²K/W) Equivalent to 30mm of EPS insulation.



Quick & Easy

Flexible and easy to install, saving you time.



Reduces Cold Bridging

Air rated bubble core, reduces the transmission of cold bridging.





Breather-Föil

Fully tested and accredited to inductry standards, giving peace of mind to specifiers and installers alike.

Our certification includes:









How Breather-Foil FR Works

Breather-Foil FR is only 4mm thick and comprises of 2 layers, manufactured at our UK factory, using high quality performing raw materials.



Our patented design effectivly allows timber frame constructions to breathe through the unique overlaping and venting method. Breather-Foil FR gives you a breathable and a high thermal efficent product with an over all thermal resistance value of 0.786 (m² K/W), equivalent to approximately 30mm EPS (expanded polystyrene) insulation.

It has been proven in use for many years within the timber frame construction industry, provinding weather protection and high thermal performance.

Performance attributes.

MECHANICAL PROPERTIES			
Thermal Performance	Value	Standard	
Core	0.121m ² K/W	BS EN 16012	
Core + 1 Airspaces	0.786m ² K/W	BS EN 6946	
Flammability	Class E	BS EN 13501-1	
Water Vapour Resistance	0.40 MNs/g	BS EN 12572	
Emission Coefficients of surfaces	0.05	BS EN 16012	
Nail Tear Resistance	70N	BS EN 12310-1	

PRODUCT DETAILS		
Layers	2	
Thickness (mm)	4	
Weight (g/m²)	183	
Roll Width (mm)	1350	
Roll Length (m)	25 / 50	
Roll Area (m²)	33.75/ 67.5	
Roll Weight (Kg)	6.5 / 12.5	

