

Probreathe® A2 Air

DESCRIPTION

Probreathe® A2 Air is a woven glass fibre membrane designed to provide good water resistance and breathability to the building fabric.

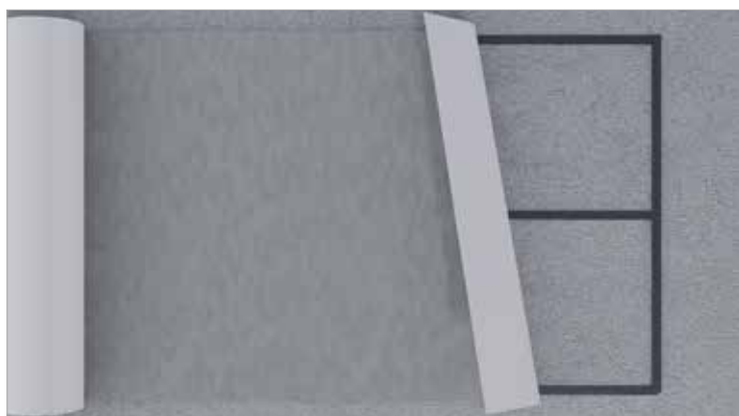
This membrane is air permeable, and will be installed either directly to the sheathing board, or over the insulation, providing a Reaction to Fire classification of A2-s1,d0.

KEY BENEFITS

- A2 Reaction to Fire Classification
- Vapour permeable membrane for use either directly onto sheathing or over insulation.
- Ideal for use in rainscreen/facade construction
- Suitable for applications over 18m (11m in Scotland)
- Robust & Durable

APPLICATION

Probreathe A2 Air is fixed to the sheathing board temporarily using Probreathe FR Duo Tape. Horizontal laps should be a minimum 150mm and vertical overlaps should be minimum 100mm. These are sealed using Probreathe FR Tape. See Installation Guide for full instructions.



ACCESSORIES

- Probreathe FR Tape (75mm x 25m)
- Probreathe FR Duo Tape (50mm x 50m)

PHYSICAL PROPERTIES

Property	Test Method	Mean Results
Roll Size		1.5m x 50m
Thickness		0.18mm
Weight		210 g/m ²
Air permeability	EN 12114:2000	27m ³ /(h.m ²)
Vapour permeability	EN 12572	Sd 0.03m
Resistance to water penetration	EN 1928	W2
Temperature range		-36°C to 150°C
Reaction to Fire*	EN 13501-1	A2, s1, d0

*free-hanging

The contents of this literature are provided by A. Proctor Group Limited (APG) in good faith and considered to be factual and accurate at the date of publication. These do not constitute specific technical recommendations and are provided for general information purposes only. It is for the engineer, architect or other relevant professional engaged to advise on any project to assess and satisfy themselves on the suitability of APG products for their intended use on that project. Please note that information contained in this literature may be subject to change with advances in usability and experience.



Visit our website...

www.proctorgroup.com

contact@proctorgroup.com | +44 (0) 1250 872261

Issued January 2022

