# **SFIREFLY**

**Membrane WP** 

# +44 (0) 1706 758817 technical@tbafirefly.com

## DESCRIPTION

FIREFLY<sup>®</sup> Membrane WP is a non-combustible, fire resistant membrane that achieves Class A2 (EN13501-1). Vapour permeable and suitable for use as a lining within ventilated façade systems, including applications above 18 metres.

#### CONSTRUCTION

FIREFLY<sup>®</sup> Membrane WP is a strong, breathable woven glass substrate aluminised on one side, suitable for jointing with foil tape.

### **KEY BENEFITS**

- Weatherproof and breathable, FIREFLY\* Membrane WP is designed to be a vapour permeable, reflective insulation layer in commercial facades and rain screen cladding systems
- Classified A2 (EN13501-1), suitable for use over 18m combining non-combustible fire resistance with traditional construction membrane performance requirements
- Ideal for upgrading fire performance both on remedial work and new installations of cladding and rain screen • systems
- Outstanding strength and durability both before and after age testing, demonstrating sustainable performance attributes when weathered
- Lightweight, flexible, simple to install and resistant to damage during installation at temperatures as low as -40°C
- Jointed by foil tape

TITLE	FIREFLY° Membrane WP
DESCRIPTION	Aluminised woven glass/aluminium breathable membrane
REACTION TO FIRE	EN 13501-1:2018 A2, S1 d0 Non-combustible, No significant contribution to fire at any stage of the fire
FLAME PROPAGATION	BS476 Part 6 & 7 Class 0
RESISTANCE TO WATER PENETRATION	EN 13111 Pass - W3 (pre-ageing) Pass - W3 (post-ageing)
WATER VAPOUR DIFFUSION	EN ISO 12572 S <sub>dc</sub> (m) 0.02m silver face, 0.03m reverse
TENSILE STRENGTH	EN 12311-1 (modified by EN 13859-1, EN 13859-2) MD >2200 N/50mm (pre-ageing) MD >2200 N/50mm (post-ageing)   CD >1800 N/50mm (pre-ageing) CD >1800 N/50mm (pre-ageing) CD >1800 N/50mm (post-ageing)
ELONGATION	EN 12311-1 (modified by EN 13859-1, EN 13859-2) MD 4% (pre-ageing) MD 4% (post-ageing)   CD 4% (pre-ageing) CD 3% (post ageing)
TEARING RESISTANCE (NAIL SHANK)	EN 12310-1 (modified by EN 13859-1, EN 13859-2) >200 N
DIMENSIONAL STABILITY	EN 1107-2 (% change) MD 0.01 %, CD 0.0 %
FLEXIBILITY AT LOW TEMPERATURE	EN 1109 No cracking at -40°C
DIMENSIONS AND PACKAGING	Width:   125cm   Roll Length:   50m   Weight:   225g/m², 14kg per roll nominal     Thickness:   0.2mm   Roll Area:   62.5m²   62.5m²



07/23-1 - All FIREFLY™ cavity barrier products must be installed in compliance with FIREFLY™ Installation Guide, which is provided upon request. For larger installati refer to the relevant product drawings 017 & 018. Contact the manufacturer carification on non-standard installations. Deviation from these drawings should na carried out without written authority from the FIREFLY™ Technical Departm

All figures quoted are nominal, believed to be true at the time of printing and are presented without quarantee. It is up to the user to determine the suitability of use.

+44 (0) 1706 758817 tbafirefly.com

TBA Protective Technologies Limited, Unit 3, Transpennine Trading Estate, Gorrells Way, Rochdale, OL11 2PX, UK

sales@tbafirefly.com technical@tbafirefly.con