



FIREFLY VapourSafe

Non Combustible | Vapour Permeable Sarking **Product Technical Statement**

Material Description

FIREFLY VapourSafe Non-Combustible Sarking is an extra heavy duty, vapour permeable, pliable membrane vapour barrier consisting of a layer of woven glass fabric with a hydrophobic surface. FIREFLY VapourSafe meets the Deemed to Satisfy (DtS) provisions of the NCC Volume 1 (2022) and comes with a 25 year warranty. Available in 1250 mm x 50 m, thickness 0.2 mm, 62.5m² per roll, 14.5kg weight per roll.

Applications

FIREFLY VapourSafe represents a cutting-edge vapour permeable membrane for walls and roofs, fabricated to serve as a pliable, non-combustible barrier in Type A and B fire-resistant constructions, as well as across various construction types where superior passive fire safety, water ingress prevention and vapour permeability is desired.

Its advanced hydrophobic treatment blocks liquid water whilst allowing water vapour diffusion within the wall structure.

Constructed with non-combustible Fortaglas weave, it boasts an Extra Heavy Duty strength classification, ensuring resilience against punctures and maintaining ember protection for all BAL zones.





Material Properties

| Properties | Units | Values | Test Method |
|---|-------|---------------------|-----------------|
| Thickness | mm | 0.18 | ASTM D1777 |
| Weight | g/m² | 260 | BS 3424: Part 3 |
| Colour | | Single sided silver | |
| PTFE | % | 18 | BS 3424: Part 3 |
| Surface Cracking | | #N/A | ASTM E1209-05 |
| Typical Temperature Range | °C | -72 to +260 | |
| Maximum Exposure duration (before cladding) | | 90 days | |

Performance Specifications

| Performance Specification | Units | Values | Test Method |
|--------------------------------|--------------------------|------------------------------|----------------|
| Edge tearing resistance | AS 4200.1 (2017), Clause | Machine Direction - 394 N | AWTA 23-004857 |
| | 5.3.2.3 (TAPPI T470) | Lateral Direction - 326 N | |
| Tensile strength of paper | AS 1301.448s (2007) | Machine Direction - 38.0 N | AWTA 23-004857 |
| | | Lateral Direction - 29.0 N | |
| Duty classification | AS 4200.1 (2017) & | Extra Heavy | AWTA 23-004857 |
| | AS 1301.448s (2007) | | |
| Water control classification | AS 4201.4 (1994) | Water Barrier | AWTA 23-004857 |
| Moisture Shrinkage | AS 4201.3 (1994) | 0% | AWTA 24-000613 |
| Resistance to dry delamination | AS 4201.1 (1994) | Pass | AWTA 24-000613 |
| Resistance to wet delamination | AS 4201.2 (1994) | Pass | AWTA 24-000613 |
| Vapour control classification | ASTM E96 (2016), Wet Cup | 2.6 μg/N.s (Class 4) | AWTA 23-004857 |
| Surface water absorbency | AS 4201.6 (1994) | 10.4 g.m² (low) | AWTA 24-001276 |
| Emittance value | AS 4201.5 (1994) | Silver inner side 0.76 | AWTA 23-004857 |
| | | Outer side 0.89 | |
| Emittance classification | AS 4201.5 (1994) | Non Reflective | AWTA 23-004857 |
| Electrical conductivity | | Electrically Non-Conductive | AWTA 24-000613 |
| Flammability classification | AS 1530.2 (1993) | Flammability Index 1 (Low) | AWTA 24-000612 |
| Non-combustibility | AS 1530.1 (1994) | Glass Fabric | CSIRO FNC11220 |
| | | Non-Combustible | |
| Fire Hazard properties | AS1530.3 (1999) | Ignitability Index - 0 | AWTA 24-001277 |
| | | Spread of Flame Index - 0 | |
| | | Heat Evolved Index - 0 | |
| | | Smoke Developed Index - 0 | |
| Fire Hazard properties | AS 5637.1 (2015), Cone | Av. Heat Release: Failure to | AWTA 24-001278 |
| | Calormeter Method (AS | ignite (FTI) | |
| | 3837) | Group Number 1 | |







National Construction Code Volume 1 (2022)

FIREFLY VapourFlex meets the Deemed to Satisfy (DtS) provisions in the following clauses:

F3D3 Sarking

Sarking-type material used for weatherproofing of roofs and walls must comply with AS 4200.1 and AS 4200.2

F8D3 External wall construction

- Where a pliable building membrane is installed in an external wall, it must
 - a. comply with AS 4200.1; and
 - b. be installed in accordance with AS 4200.2; and
 - c. be located on the exterior side of the primary insulation layer of wall assemblies that form the external envelope of a building.
- 2. Where a pliable building membrane, sarking-type material or insulation layer is installed on the exterior side of the primary insulation layer of an external wall it must have a vapour permeance of not less than
 - a. in climate zones 4 and 5, 0.143 µg/N.s; and
 - b. in climate zones 6, 7 and 8, $1.14 \mu g/N.s$

C2D10 (6) (f) Flammability classification

Sarking-type materials that do not exceed 1 mm in thickness and have a Flammability Index not greater than 5.

National Construction Code Volume 1 (2019)

FIREFLY VapourFlex meets the Deemed to Satisfy (DtS) provisions in the following clauses:

F1.6 Sarking

Sarking-type material used for weatherproofing of roofs and walls must comply with ASS 4200.1 and (AS 4200.2)

F6.2 Pliable building membrane

- a. Where a pliable building membrane is installed in an external wall, it must -
 - I) comply with AS/NZS 4200.1; and
 - ii) be installed in accordance with AS 4200.2; and
 - iii) be a vapour permeable membrane for climate zones 6, 7 and 8; and
 - iv) be located on the exterior side of the primary insulation layer of wall assemblies that form the external envelope of a building.

C1.9 (3) (vi) Flammability classification

Sarking-type materials that do not exceed 1 mm in thickness and have a Flammability Index not greater than 5.





General Installation Notes

- FIREFLY VapourSafe sarking is not designed to withstand prolonged or direct exposure to UV or the weather. External cladding materials must be applied within 90 days of installation.
- The product shall be installed in accordance with AS/NZS 4200.2 (1994) Pliable Building Membranes & Underlays, Part 2 Installation Requirements - with the silver surface facing inwards.
- Installation in horizontal runs across the wall starting at the bottom plate. To form a continuous membrane over the entire area of the wall successive runs shall overlap the lower run by 150 mm.
 - For timber framed wall applications, attach FIREFLY VapourSafe to framing members using either battens or hammer tacker with 10 mm staples at maximum 600 mm centres. At least one fastener per stud shall be provided at laps.
 - For steel framed wall applications, attach FIREFLY VapourSafe to framing members using 12 mm, 8 g button head self drilling screws at maximum 600 mm centres. At least one fastener per stud shall be provided at laps.

