

Membrane NB



DESCRIPTION

FIREFLY® Membrane NB is a non-combustible, non-breathable membrane with a fire resistance rating of A2 (EN13501-1).

USE AREAS

FIREFLY® Membrane NB is a non-breathable, weatherproof barrier with excellent mechanical properties designed to be an impermeable water barrier or reflective insulation layer in commercial wall applications.

CONSTRUCTION

FIREFLY® Membrane NB is made from a strong, durable woven glass substrate laminated to aluminium foil.

KEY BENEFITS

- FIREFLY® Membrane NB is premium quality and fire resistant non-breathable membrane, for use as an impermeable water barrier or reflective insulation layer in commercial wall applications.
- Meets EN 13501-1 (Class A2), for non-combustibility and BS 476 Parts 6 & 7 for resistance to spread of flame.
- Lightweight, extremely strong, durable and easy to install. (Note: joins between membrane layers should be sealed with $\textbf{FIREFLY}^\circ$ Foil Tape).
- FIREFLY® Membrane NB is supported by a full range of FIREFLY® ancillary products (stainless steel staples, sealants, fixing, supports) to provide the ability to install a fully tested system

DESCRIPTION	Durable woven glass substrate laminated to aluminium foil
PRODUCT CODE	EKA161/1.25/50
COMBUSTIBILITY	EN 13501-1:2018, A2-S1, d0 BS476-6:1989 + A1 2009, Class 0
DIMENSIONS	1.25m x 50m roll (62.5m2)
WEIGHT	Nominal 14Kg per roll
THICKNESS	Nominal 0.2mm
OTHER PROPERTIES	Further information describing physical properties can be made available on request.
INSTALLATION	FIREFLY® Membrane NB is not designed to withstand prolonged exposure to the elements. FIREFLY® Membrane NB is a durable material but care should be taken to ensure it is not damaged during storage or installation. General installation advice is available on request.

