# ROOFTEC BREATHABLE MEMBRANE 95gsm

THE ROOFTEC BREATHABLE MEMBRANE IS AN AIRTIGHT, VAPOUR PERMEABLE MEMBRANE DESIGNED FOR USE IN BOTH FULLY SUPPORTED AND UNSUPPORTED INSTALLATIONS FOR TILED OR SLATE PITCH ROOFS. SUITABLE FOR BOTH WARM AND COLD ROOFING APPLICATIONS, AS WELL AS SCOTTISH SARKING BOARDS AND TIMBER AND METAL FRAMED CONSTRUCTION.

#### **Benefits**

- BBA certified
- Conforms to BS5534.2014 Annex A
- Warm and cold applications
- UV stable for 3 months
- Vapour permeable
- Waterproof membrane
- Resistance to extreme temperatures
- Laboratory quality control

#### Suitability

- The ceiling is well sealed
- Roof ridge height is not greater than 15 metres
- Roof pitch is between 12.5° and 75°
- Site altitude is not greater than 100m above sea level
- No significant site topography is present

# Wind Zone Suitability

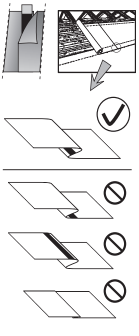
	Batten Lap		Tapered lap
	345mm	250mm	345mm
95gsm	1	1 - 5	1 - 5

## **Pallet Information**

Product Code	Weight	Dimensions	Pallet Quantity
RPBM95150	95gsm	1.0 x 50m	35
RPBM951550	95gsm	1.5 x 50m	63



SPECIFI	CATIONS
Reaction to fire	E-d2 Class
Water vapour resistance	0,02 m (- 0,005; + 0,020)
Flexibility at low temperature	-40°C
Resistance to w	rater penetration
Resistance to water penetration	W1
Tensile	strength
MD	CD
Before artificial ageing: 210 N/50 mm (± 35)	105 N/50 mm (± 20)
After artificial ageing: 190 N/50 mm (± 35)	90 N/50 mm (± 20)
Elong	gation
MD	CD
Before artificial ageing: 65% (± 15)	70% (± 15)
After artificial ageing: 45% (± 10)	45% (± 10)
Resistance	e to tearing
MD	CD
75 N (± 30)	90 N (± 30)
Description	of product
Weight	
Weight Thickness	
	95 g/m²
Thickness	95 g/m²
Thickness Material	95 g/m² 0,4 mm Polypropylene
Thickness Material Composition Temperature resistance	95 g/m² O,4 mm Polypropylene 3
Thickness Material Composition Temperature resistance	95 g/m²   95 g/m²     0,4 mm   90     Polypropylene   3     3   1     from -40°C to +80°C
Thickness Material Composition Temperature resistance Water vapour	95 g/m² 95 g/m²   0,4 mm 95 g/m²   Polypropylene 95 g/m²   3 1   from -40°C to +80°C 1   permeability 1
Thickness Material Composition Temperature resistance Water vapour 23°C/85%RH	95 g/m²   9     0,4 mm   •     Polypropylene   •     3   •     from -40°C to +80°C   •     permeability   •     1400 g/m² x 24h (± 250)   •



### Storage

- Should be stored in dry, covered areas
- Sheltered from the sun
- Should be stored away from heat sources and fire.

EN 13859-1:2010 Flexible sheets for waterproofing. Part 1: Underlays for discontinuous roofing. EN 13859-2:2010 Flexible sheets for waterproofing. Part 2: Underlays for walls.

# **Application Information**



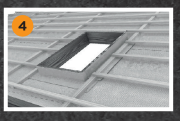
Membrane is placed directly over the rafters on the insulating material. Stretch horizontally over the entire roof surface.



The overlap at the ridge should be at least 20cm.



Overlap the membrane sheeting by 15cm (red guide line). Overlap by at least 20cm with a pitch of under 22°.



Seams, overlaps, butt joints and damage to membrane can be masked with membrane adhesive tape. Connections to other substrates, e.g. masonry, should be made with silicon or self adhesive butyl tapes.







**C E**<sup>22</sup>