BREATHER MEMBRANE & VAPOUR CONTROL LAYERS

Tyvek® Housewrap

Properties

Style name:	3060B
Composition:	High Density Polyethylene
Roll size:	1.50 m x 100 m 2.80 m x 100 m
Roll weight:	9 kg 18 kg
Mass per unit area:	63 gr/m²
UV exposure:	4 months
Product tickness = Functional layer thickness:	175 μm
Water vapour transmission (Sd):	0.01 m
CE marking:	Yes
BBA Certificate:	No 90/2548



Roofshield

Roofshield is a unique patented vapour permeable tile and slate underlay. The product provides the most cost effective solution to controlling interstitial condensation in a pitched roof.

Key Features

Description

- Low vapour resistance.
- Vapour & Air permeable.
- Water Resistant
- Cost effective solution.

Roll size Im × 50m, weight 8.75kg.

Colour green printed top layer and white underside.





Tyvek[®] Framewrap

Properties

Style name:	5810X
Composition:	Spunbonded polypropylene
Roll size:	1.5 m x 100 m 2.7 m x 100 m 2.8 m x 100 m
Roll weight:	14 kg 28 kg 30 kg
Mass per unit area:	100 gr/m²
UV exposure:	4 months
Product- / Functional layer thickness:	0.5 mm
Water vapour transmission (Sd):	0.01 m
CE marking:	Yes
BBA Certificate:	No 90/2548



Frameshield 100

Frameshield 100 is a wall breather membrane. It can be used behind brick work, rain screen cladding, vertical tiling, timber cladding and other close jointed cladding materials or systems.

Key Features

- Low vapour resistance.
- Special sizes, corporate colour & printing available on request.
- Water resistant to BS 4016.
- Fire rating to DIN 4102 class B2.

Description

Roll size 2.7m × 100m, weight 27kg. Colour standard stock options grey or green.





Tyvek® Supro

Properties

Style name:	2507B
Composition:	Composite of High Density Polyethylene and Polypropylene
Roll size:	1.5 m x 50 m 1 m x 50 m
Roll weight:	12 kg 8.5 kg
Mass per unit area:	145 gr/m²
UV exposure:	4 months
Product- / Functional layer thickness:	450/220 μm
Water vapour transmission (Sd):	0.015 m
CE marking:	Yes
BBA Certificate:	No 08/4548



Procheck Premier 500

A strong reinforced polyethylene vapour control layer with good vapour resistance. The woven extruded polypropylene multifilament scrim reinforcing provides improved nail tear resistance.

Key Features

- Vapour Resistance 533MNs/g.
- Unaffected by chlorine.
- UV stabilised.
- Low/Medium Risk eg offices, school, houses.

Description

Roll size; $2m \times 50m$. Weight 23.6kg/roll.



Breather Foil-FR Roofing Membrane is the ultimate in protecting the Roof with an insulating breathing layer all in <u>ONE!</u>

- Breather Foil-FR Roofing Membrane is multi-layer aluminium bubble film insulation.
 The aluminium is protected with a special coating to give durability and corrosion resistance therefore creating a fully waterproof insulation system.
- Breather Foil-FR Roofing Membrane is a specially designed Foil Breathing Membrane designed for use as an underlay for tiled or slated roofs.
- Breather Foil-FR Roofing Membrane can be fixed onto sarking board or board insulation, Breather Foil-FR Roofing Membrane, will easily allow moisture out of the building, whilst protecting against the elements.
- Breather Foil-FR Roofing Membrane has the added advantage of being equivalent to approximately 15mm of Polyurethane insulation, thereby reduce roof heights and costs.

Glasgow G32 8NL



Craighead Building Supply
Block 9, Unit1 Clydesmill Grove
Clydesmill Ind Est, Cambuslang

Tel: - 0141 641 0077

Fax: - 0141 641 0073