protect

PROTECT CONSTRUCTION MEMBRANES

The Protect range of building membranes are designed and developed to provide cost-effective innovative solutions for the construction standards of today and the future. The range includes the latest in reflective technology and air tightness.

Wall	AVCL	Floor	Other	
TF200	VC Foil Ultra	FCM750	PWAB	
TF200 Thermo	BarriAir	F1	Sealing Tapes	
5000 Façade			& Accessories	,

T

21

For more information or to request a brochure, email: info@protectmembranes.com or visit www.protectmembranes.com

Stockist's stamp

PROTECT MEMBRANES LIMITED

2 Brooklands Road, Sale, Cheshire M33 3SS Tel: 0161 905 5700 Fax: 0161 905 2085 Email: info@protectmembranes.com Web: www.protectmembranes.com

Protect Membranes Limited maintains a policy of continuous development and reserves the right to amend product specifications without notice



A division of Building Product Design Ltd. Company Registration No: 3944123





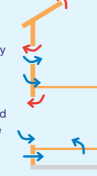
.





Air Leakage Paths

Common air leakage paths are shown in the illustration. The airtightness strategy needs to address these problem areas by introducing air barriers into the structure which are well sealed at junctions and between the elements to reduce uncontrolled air leakage. Detailing should be as simple as possible to allow for ease of installation.



CI/SfB (47) Ln6 Uniclass L529 July 2015



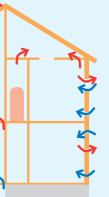
Correct detailing and use of air and vapour control layers or air barriers in conjunction with Protect Lap and Seal Technology can dramatically reduce air leakage and energy consumption in buildings.

LAP AND SEAL TECHNOLOGY

The Protect range of sealing tapes has been developed to complement the Protect range of construction membranes including timber frame/cladding membranes and vapour control layers, to help reduce uncontrolled air leakage in all forms of building construction.

Design and Construction

Airtightness must be addressed at both the design and construction stages to be wholly effective. Whilst the minimum standards have been achieved on a number of new buildings, many fail to comply owing to inadequate design and poor site construction.



- Leakage through ceiling from gaps around loft hatch frame or inadaculate apple between the between the between the
- Gaps around electrical services, cables, sockets, light fittings, ceiling roses and recessed lights.
- Partition junctions, particularly with external walls or ceilings
- Gaps between floorboards or blocks, particularly around the perimeter / gaps at the junctions of floors and external walls
- Gaps around windows and external doors, eg window frame and als, between doors and frames, door thresholds
- Gaps around extractor fans, boiler flues and cooker hoods.
- General leakage through walls gaps in mortar joints or missing joints around blockwork on the inner leaf.
- Gaps around service pipes, eg plumbing supply, central hear and soil pipes, particularly behind sinks, baths and WC's.
- Cuts and holes in vapour control membrane to accommodate service penetrations.

Controlled Ventilation

Sealing of the building fabric to eliminate air leakage will significantly reduce 'fortuitous' ventilation, so the need for controlled ventilation to provide good air quality and prevent condensation and mould growth becomes increasingly important.

protect

The Protect Tape Range

All surfaces to be bonded must be clean and dry, and free of dust, grease, debris and standing water.

Protect **Reveal Tape**

Single-sided high-tack extremely durable woven reinforced reflective tape, ideal for dressing into awkward details without tearing. Performs the airtightness function between the internal AVCL and the external cladding or membrane in and around doors and window reveals.

Roll size: 50mm x 50m roll (with a release liner split at 35/15mm)

Applications:

Designed to seal Designed to seal the structural reveal corners, wall to of the building to floor, wall to ceiling the edge of the junctions and window frame awkward penetrations reveal prior to structural finishing. through the AVCL.

Roll size:

split at

75mm x 50m roll

37.5/37.5mm).

Applications:

(with a release liner

Roll sizes: 200mm x 50m and 300mm x 50m roll.

Applications: Designed for use in window and door reveals to both line the reveal and maintain the integrity of the ACVL.

Protect

Double-sided Tape

Double-sided, high-tack tape for

sealing between laps of Protect

and other membranes. Roll size: 50mm x 50m

Applications:

Designed for sealing overlaps of timber frame membranes, air barriers and vapour control layers and for sealing Protect membranes to smooth surfaces. Can be used for internal or external applications.



Reflective Reinforced Tape

Single-sided, high-tack, reflective aluminium spunbond reinforced tape.

Roll size: 50mm x 50m

Applications:

Designed for sealing overlaps of timberframe membranes, air barriers and vapour control layers and for sealing around service penetrations. Can be used for internal or external applications.



VC Foil Tape

Single-sided, high-tack, reflective aluminium tape.

Roll size: 50mm x 50m

Applications: For sealing simple overlaps of Protect VC Foil. For internal use only.

For use with: Protect TF200 • -• Protect TF200 Thermo _ **Protect VC Foil Ultra Protect BarriAir** -Protect 5000 Façade Protect VP400 Plus LR ----**Protect Zytec** ----Protect VP300 ----Protect A1 ----**Protect Wunderlay** ----Protect A1 T3 ----Protect FCM 750 ---Protect PWAB ---**Protect GDB10 Plus** • • • • -**Applications: Between lap sealing** -2 ---**Overlap sealing** ۲ -**Nail penetrations** _ _ _ **Service penetrations** --

Protect **Butyl (Nail) Sealing Tape**

Double sided high-tack butyl tape.

Roll size: 30mm x 25m

Applications:

Designed to form a moisture tight seal between Protect membranes and rafters, timber studs or counter battens, with this application the release liner is left in place. It is also used to seal the Party Wall Air Barrier to masonry to achieve an airtight seal around the perimeter, in this application the release liner is removed. Can be used for internal or external applications.

Protect **Reinforced Universal Tape**

Single-sided, high-tack, UV and heat stabilised spunbond reinforced tape.

Roll size: 50mm x 50m

Applications:

Designed as a general purpose tape for sealing overlaps of timberframe membranes, air barriers and vapour control layers.

It is available in blue or black. Can be used for internal or external applications.

