

Essential DuPont™ Tyvek® and DuPont™ AirGuard® tapes, spray foams and accessories

Create windtight, airtight and watertight seals with DuPont™ Tyvek® and DuPont™ AirGuard® tapes and accessories

The energy efficiency of domestic and non-domestic buildings is, to a great extent, dependant on the continuity of materials used in the building envelope. The range of accessories has been developed to complement and enhance building envelope solutions with Tyvek® and AirGuard® membranes.



What do you want your project to achieve?

		Using Tyvek® and AirGuard®
Environmental Focus	Reduce waste, increase performance, extend durability	✓
Energy Efficiency	Save resources, energy, costs	✓
Air Quality	Improve air and sound quality, reduce indoor pollution	✓
Comfort	Increase internal building comfort	✓
Airtightness	Stop or reduce air leakage	✓
Durability	Extend performance life of building	✓
Water Resistance	Protection for insulation and the building	✓

«DUPONT»
Tyvek®

«DUPONT»
AirGuard®

«DUPONT»
Insta Stik™

«DUPONT»
Froth-Pak™

«DUPONT»
Great Stuff™

Why are high performance DuPont™ Tyvek® and DuPont™ AirGuard® tapes essential?

Choose your tapes carefully: many on the market don't offer essential long-term performance, but our tried and tested tapes do and they are competitively priced for the product value and peace of mind delivered

Basic Issues	Benefits of Tyvek® and AirGuard® tapes, sealants and accessories	Financial and Time Savings	Safety, Health and Environment	Extended Building performance over time
Building Regulations and your customers' requirements and expectations	Satisfies the air permeability requirements of current regulations. Sealing numerous air leakage points. Avoiding delays and penalties.	✓	✓	✓
Airtightness and Energy Efficiency targets	Ensures performance "as designed" including other systems' performance e.g. MVHR. A more stable environment for other components e.g. Timber Meeting low carbon and/or Passive standards	✓	✓	✓
Smoke and Fire Safety	Reduces risk of spread of smoke and fire	✓	✓	✓
Indoor Air Quality	Reducing VOCs and pollution entry	✓	✓	✓
Energy Loss: heat escaping, cold air coming in, wind washing	Increases energy efficiency, reduced waste	✓	✓	✓
Ease of Installation	Improves productivity, saving time and money	✓	✓	✓
Durable, long lasting	Reduces need for additional work and repairs	✓	✓	✓
Material Compatibility	Tyvek® & AirGuard® tapes suitable for use with Tyvek® & AirGuard® membranes and numerous other products/materials	✓	✓	✓
Plastering and Rendering	Providing key for plaster or render (only relevant plastering tapes)	✓	✓	✓
Pitched Roofs in all geographical areas	Unrestricted compliance with BS5534 plus reduced wind washing effect on insulation	✓	✓	✓
Holistic Solution – a system approach	Component suitability - meeting compatibility with regulations	✓	✓	✓

Tyvek® Acrylic Tape (2060B)

Single-sided DuPont™ Tyvek® (HD-PE) with modified acrylic adhesive with or without a paper split-release liner.

- Suitable for sealing membrane laps, but particularly suitable for making good around penetrations and for damage repair for most Tyvek® underlays and AirGuard® vapour control layers
- With a split liner it is ideal to seal the AirGuard® vapour control around windows and doors



Dimensions	75mm x 25m without split liner
	60mm x 25m with split liner
Rolls per box	75mm: 8
	60mm: 10

Tyvek® Metallised Tape (2060M)

Single-sided reflective tape for sealing laps of Tyvek® Reflex, AirGuard® Reflective and AirGuard® Reflective E.

- Ideal for making good around penetrations, pipework, windows and doors
- Made of metallised Tyvek® and modified acrylic adhesive
- Provides a durable bond



Dimensions	75mm x 25m
Rolls per box	75mm: 8

DuPont™ AirGuard® Tape (1310V)

High performance airtight vapour control layer overlap tape, that is very flexible, hand-tearable with a very high tack that sticks on all smooth or rough surfaces such as membranes, timber, steelwork and UPVC.



Dimensions	60mm x 25m
Rolls per box	60mm: 10

Tyvek® FlexWrap EZ and NF (2064FW and FLEXNF)

- High performance flexible self-adhesive flashing tape.
- Significantly helps in facilitating the creation of airtight and water tight seals around windows, doors, chimney breasts, pipe penetrations and any custom shapes
- Designed to ensure continuity, compatibility and integrity with all Tyvek® breather membranes and AirGuard® air and vapour control layers.



Dimensions	60mm x 10m (EZ)
	152mm x 23m (NF)
	228mm x 23m (NF)
Rolls per box	60mm: 3 (EZ)
	152mm: 1 (NF)
	228mm: 1 (NF)



ELONGATION (Stretch capability)

- Tyvek® FlexWrap NF - approx. **160%** (2.6 times original length)
- Tyvek® FlexWrap EZ - approx. **130%** (2.3 times original length)

Tyvek® (Window sealing) Plastering (and Rendering) Tape (1310PT)

A high performance airtight and moisture adaptive carrier tape that can be plastered over. It seals difficult areas, such as around windows and doors and timber to block connections – one product that fits application outside and inside.

Dimensions	80mm x 25m
	150mm x 25m
Rolls per box	80mm: 6
	150mm: 4



Tyvek® Double-sided Tape (1310D)

Double-sided acrylic tape ideal for sealing overlaps and bonding Tyvek® membranes to smooth surfaces.

- Excellent adhesion properties under extreme humidity conditions
- Strong initial tack
- Recommended for Tyvek® UV Façade, but suitable for all Tyvek® membranes and AirGuard® air and vapour control layers (AVCL)



Dimensions	50mm x 25m
Rolls per box	50mm: 12

Tyvek® Double-sided Tape (1310D)

Double-sided acrylic tape ideal for temporary fixings of a vapour control layer and limited space detailing.

Dimensions	20mm x 25m
Rolls per box	20mm: 10



Tyvek® Butyl Tape (1311B)

Double-sided butyl based sealant, used to form a moisture and airtight seal between a Tyvek® membrane or an AirGuard® air and vapour control layer and most commonly used building materials.

- The product is compatible with brickwork, blockwork, masonry, timber, metalwork and most plastic products
- Tyvek® Butyl Tape is most effective when used under compression, e.g. under a timber batten and is recommended for use at perimeters, chimneys, abutments and for sealing nail penetrations and around electrical sockets



Dimensions	20mm x 30m
	50mm x 30m
Rolls per box	20mm: 8 (For internal detailing only)
	50mm: 4

Tyvek® UV Façade Tape (1312F)

- Single-sided acrylic tape with high UV resistance.
- Especially designed for sealing Tyvek® UV Façade overlaps, penetration and joints in a durable and non-contrasting manner.
- Excellent ageing and outdoor performance.
- High resistance to water penetration



Dimensions	75mm x 25m
Rolls per box	75mm: 8

Tyvek® Primer (1310P)

Transparent primer that is permanently tacky after curing and with very fast curing time. It is recommended for very porous surfaces to create a good adhesion.

Capacity	1L
Bottles per box	6



DuPont™ AirGuard® Sealant (1211S)

An adhesive sealant for permanently elastic, airtight bonding of joints and structural connections as well as connections of vapour control layers to many surfaces. It provides excellent adhesion to most surfaces such as stone, concrete, plaster, plasterboard and wood.

Capacity	310ml
Cartridges per box	20



Spray Polyurethane Accessories- Sealants, Adhesives and Insulation*

DuPont™ Great Stuff™ All Direction Straw Foam

All direction Spray Polyurethane Foam

- **Composition:** One component, moisture curing, Polyurethane foam
- **Product size:** 150ml, 300ml, 500ml and 750ml cans
- **Dispenser:** Plastic Straw included
- Expanding foam, can be sprayed with the can in every position, works any way up
- Bonds to Masonry, Metal, Glass, wood and most plastics



DuPont™ Great Stuff™ Pro Fixer Window & Door

Minimal expansion Spray Polyurethane Sealant

- **Description:** Spray Polyurethane foam sealant for Windows and Doors
- **Composition:** One component, moisture curing, Polyurethane foam
- **Product size:** 750ml cans
- **Dispenser:** Spray Gun (not included)
- Bonds to Aluminium, PVC, Masonry, Metal, Glass, wood and most plastics



DuPont™ Great Stuff™ Pro Fire Rated Foam

Regular expansion Spray Polyurethane Sealant Fire Rated

- **Foam colour:** Pink foam for easy identification
- **Composition:** One component, moisture curing, Polyurethane foam
- **Product size:** 750ml cans
- **Dispenser:** Straw (Plastic Straw included) / Spray Gun (not included)
- Spray Polyurethane foam sealant Fire Rated / B1 Fire Rated according to DIN 4102
- 5 hours fire rating obtain with a concrete gap size of 15mm x 220mm according to the BS 476 Pt 20:1987
- Different gap size and material will impact the fire performance
- Bonds to Masonry, Metal, Glass, wood and most plastics, for other surfaces please contact DuPont
- Noise reduction according to EN ISO 717-1:2013 up to 58dB



DuPont™ Great Stuff™ Pro Gaps & Cracks

Spray Polyurethane expanding foam

- **Composition:** One component, moisture curing, Polyurethane foam
- **Product size:** 750ml cans
- **Dispenser:** Spray Gun (not included)
- Spray Polyurethane foam gap filler and cracks
- Bonds to Masonry, Metal, Glass, wood and most plastics, for other surfaces please contact DuPont



DuPont™ Insta Stik™ Multi-Purpose Fast Cure

Spray Polyurethane foam adhesive

- **Description:** Spray Polyurethane foam adhesive
- **Composition:** One component, moisture curing, Polyurethane foam
- **Product size:** 750ml cans
- **Dispenser:** Straw (Plastic Straw included) / Spray Gun (not included)
- Fast curing
- B2 Fire Rated according to DIN 4102, for thickness up to 10mm
- Adhesion to Plasterboard, Insulation boards (PU, PIR, MW, XPS, EPS), Timber, Blockwork, Bricks, Glass, Metal, Roof tiles, for other surfaces please contact DuPont
- Adheres up to 15m² with one can
- Can be used horizontally or vertically



DuPont™ Insta Stik™ Flex +

Spray Polyurethane Flexible foam adhesive

- **Description:** Spray Polyurethane Flexible foam adhesive
- **Composition:** One component, moisture curing, Polyurethane foam
- **Product size:** 750ml cans
- **Dispenser:** Straw (Plastic Straw included) / Spray Gun (not included)
- Fast curing
- Noise reduction according to EN ISO 717-1:2013 up to 60dB
- Airtightness according to EN 12114 of 600Pa
- B2 Fire Rated according to DIN 4102, for thickness up to 20mm
- Adheres to Aluminium, PVC, timber, Blockwork, Bricks, Glass, Metal, Roof tiles



DuPont™ Froth-Pak™

Spray Polyurethane Insulation

- **Description:** Spray Polyurethane foam insulation
- **Composition:** Two component Polyurethane foam (Component A MID, Component B Polyol)
- **Product Variant:** QR (quick rise), SR (slow rise), HD (high density)
- **Product size:** 2 x 5,5 kg (FP180), 2 x 23 kg (FP600)
- **Dispenser:** INSTA-FLO™ Gun (not included in FP600, include in the FP180)
- Supplied in the UK by DuPont BKC, Bristol, UK
- Adheres to timber, Blockwork, Bricks, Glass, Metal, Roof tiles, PVC, Aluminium and most plastics



* For where to buy (UK and Ireland) information on any of the above SPU products please contact the DuPont™ Tyvek® Building Knowledge Centre, Bristol, UK

Products Application Chart

		Acrylic tapes				
		Tyvek® Acrylic Tape	Tyvek® Acrylic Tape	Tyvek® UV Facade Tape	Tyvek® Metallised Tape	Tyvek® Double-sided Tape
		2060B (75mm)	2060B (60mm with SL)	1312F (75mm)	2060M (75mm)	1310D (50mm)
Inside		X	X		X	X
Outside		X	X	X	X	X
Overlaps and overall repair	DuPont™ Tyvek® underlays for roof (EN13859-1)	●	●	●	●	●
	DuPont™ Tyvek® underlays for walls (EN13859-2)	●	●	●	●	●
	DuPont™ Tyvek® UV Facade (EN13859-2 with open joints)			●		●
	DuPont™ AirGuard® AVCL all applications (EN13984)	●	●	●	●	●
Material compatibility and recommended use	Masonry / concrete / render (smooth)	●	●	●	●	●
	Brick / block / concrete / render (rough)	●	●	●	●	●
	Plasterboard	●	●	●	●	●
	Eaves Carrier					●
	Window / door frames (PVC, Wood, Aluminium)	●	●	●	●	●
	OSB & Wood fibre	●	●	●	●	●
	Timber (rough, sawn)	●	●	●	●	●
	Timber (planed)	●	●	●	●	●
	Metal (aluminium, steel, copper, ...)	●	●	●	●	●
	Construction membranes (PE, PVC, PP, PES, Alu, ...)	●	●	●	●	●
Penetrations & other applications	Pipe penetrations (plastic & metal)	●	●	●	●	
	Wiring / cable penetrations	●	●	●	●	
	Around electrical sockets	●	●	●	●	
	Windows & Doors to timber frame (inside)	●	●		●	
	Windows & Doors to timber frame (outside)	●	●	●	●	
	Windows & Doors to bricks & blocks (inside) *	●	●		●	
	Windows & Doors to bricks & blocks (outside) *	●	●	●	●	
	Plasterable or under rendering *					
	Temporarily fixing Air and Vapour Control Layer (AVCL) to rafters					●

* Necessity for primer application (Yes/No): see under material compatibility and recommended use

■ recommended to use primer - ● recommended and designed for - ● works out properly but not designed for

DuPont™ FlexWrap Tapes

Saving time and money to make a more durable seal



Tyvek® FlexWrap NF

Length: 23 m
Width: 15 cm and 22,8 cm
(For NF products other widths are available)



Tyvek® FlexWrap EZ

Length: 10 m
Width: 60 mm

Flexible and expandable high performance tapes for air and water tight seals around roof, ceiling and wall penetrations

Applications:

- Building penetrations including roof and window junctions (VCL/frame interface), pipes, brackets, vents, cables and other openings to resist air, wind & water ingress
- For external application behind a building facade or roof covering and internal air and vapour sealing
- For floor to wall seals (using appropriate surface primer where required)
- Suitable for gap closures where a small amount of building material movement over time may affect the performance of other products

Benefits:

Superior protection /air and watertight seals

- Helps seal the building envelope
- Creates more airtight seals compared to standard tapes used on irregular shapes/penetrations

Easy installation

- Packaged in ready-to-use rolls
- No requirement for additional fixings
- Approx. 50% quicker to fit compared to standard tapes and seals

Superior durability

- Extendable tape constructed with a durable Tyvek® top-sheet, a premium butyl adhesive layer, and a specially designed split release liner
- Allows for structural movements
- Good UV resistance (should be covered within 4 months)

Excellent adhesion performance

- Ensures continuity, compatibility and integrity with all Tyvek® breather membranes, AirGuard® AVCLs and other membranes at penetrations
- 100% butyl adhesive performs over a wide temperature range
- Compatible with most common building materials



DuPont™ FlexWrap NF and EZ Tapes Flexible and Expandable

Installation around pipes



Installation around windows



Installation around beams and joists



Installation around pipes (EZ)



Technical Data	FlexWrap NF	FlexWrap EZ
Coverage	3.4 m ²	0.6 m ²
Colour	white (black adhesive)	white (black adhesive)
Rolls per box	1	3
Temperature resistance	from - 30 °C till + 80 °C (temporary 100 °C)	from - 30 °C till + 80 °C (temporary 100 °C)
Elongation	ca. 160 % (2.6 x of the original length)	ca. 130 % (2.3 x of the original length)
Installation temperature	> 0 °C	> 0 °C
UV resistance	4 months	4 months

Installation guidelines

Surface preparation

The surface must be free from dirt, moisture, ice, grease and other materials which could reduce the adhesion. Tyvek® FlexWrap is to be installed when dry and at temperatures above 0 °C. Tyvek® Primer may be used to improve adhesion where surfaces are chalky or in low temperatures.

Installation

- Properly position Tyvek® FlexWrap around the surface to seal.
- Minimise wrinkles and bubbles by smoothing the surface and by repositioning as necessary.
- Apply pressure by hand along the entire surface to achieve a good bond to the substrate. (After pressure has been applied repositioning may be difficult.)
- After completion of the installation Tyvek® FlexWrap has to be covered within 4 months with the appropriate building materials.
- For step by step guidance on how to use Tyvek® FlexWrap please see our Installation Guide and videos in the downloads section of our web site www.energy-efficiency.dupont.com or use the QR code below

ELONGATION (Stretch capability)

- Tyvek® FlexWrap NF - approx. 160% (2.6 times original length)
- Tyvek® FlexWrap EZ - approx. 130% (2.3 times original length)

Watch the installation video for more details goo.gl/dZGcqa



What is Air Leakage?

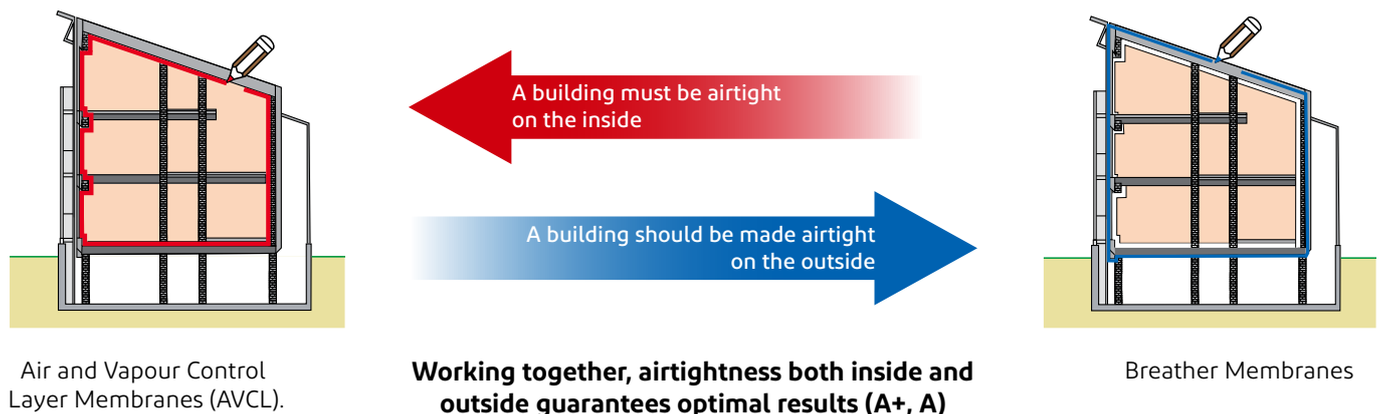
Air leakage is the uncontrolled flow of air through a weakness in the building fabric. It can be heat loss (inside to outside), or air infiltration (cold drafts, airborne smells or noise pollution). Before the advent of double and triple glazing and compressible seals in windows and doors, buildings suffered from unwanted draughts and wasted heat.

Air Leakage:

- Is uncomfortable
- Wastes heat energy
- Is difficult to control
- Jeopardises ventilation

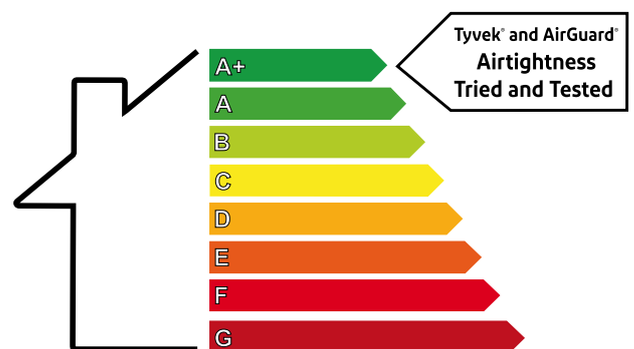
New to Airtightness?

For those who haven't addressed the subject of airtightness before, it may appear complicated and rather daunting. But when you actually look into it, it's usually just a case of identifying the weak points and using the right materials in the right way. There can be many places in the building envelope where AIR LEAKAGE can occur. Some obvious ones like windows, doors, service penetrations, membrane laps and board junctions, but also some obscure ones: steelwork connections, wall ties and fixing points for example. All these details would be addressed independently; some would be unique to the individual project and some common ones that reoccur. Because the environment is extremely important for today's and future generations, over time we will increase our knowledge on the subject, what design solutions are available to us and what products and materials are suitable. Building for airtightness will become second nature! We can then impart our knowledge to others, whether designers or those responsible for installation. After all, detailing and workmanship are fundamental to building airtightness.



Passive Energy Efficiency

Achieving good airtightness in the building envelope will simplify the process for the energy assessor, result in good SAP ratings and meaningful figures in the Energy Performance Certificate (EPC). Energy bills will be lower. We'll all have warm, comfortable buildings: homes, schools, hospitals and places of work. We'll also save energy.



Establishing the Airtightness Line

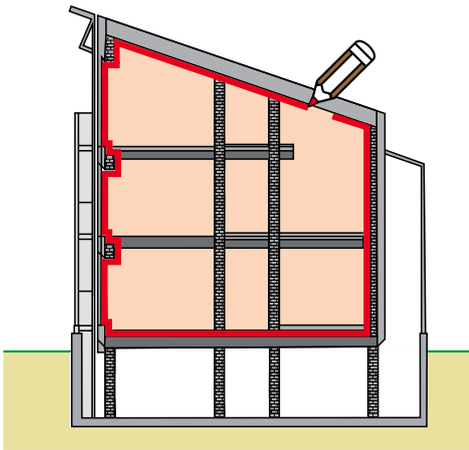
The first thing to determine is where in the building envelope the Airtightness line (AT line) is to be established. It would ideally run continuously throughout the roof, wall and floor elements. All the fixings and services that would potentially penetrate this line will need to be considered before the final decision is made.

Continuity is paramount, so the AT line should be durable and uninterrupted. Various materials and components may be used to form the line, such as membranes, boarding and steelwork, but they should be suitably airtight and continuous. Any joints between materials and breaches through them must be sealed.

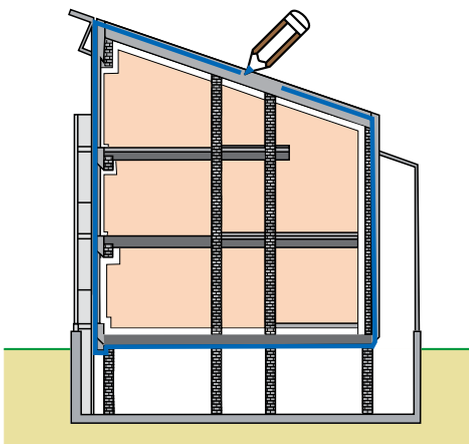
- Establish which plane within the element is to be the AT line
- Consider all fixings & services that will present a breach
- Remember future proofing - interference
- Ensure continuity - seal it!

In the short term think about the building sequence and site handling. For the long term, product durability and whether the building occupiers will inadvertently puncture the membrane (with cupboards, shelves, pictures, etc.). Some of these considerations may determine which plane we make the building envelope airtight:

Internal or External?



The main emphasis within the building element for the AT line is **INTERNALLY**. The component used for this would normally be the AVCL - behind the dry-lining. This membrane also has the important function of providing condensation control within the construction, by limiting vapour drive. To help with appropriate material selection. Please see the Products Application Chart.



The AT line may also be established **EXTERNALLY**, on the cold side of the insulation. It is important that the layer being used for this is vapour-open to avoid trapped moisture within the element. A breather membrane with suitable resistance to air permeability would be ideal. Breather membranes with exceptional durability should be considered to give assurance of long-term performance.

The positioning of the Airtightness line would very much depend on the construction you have, the components you're using, fixings, services and also the sequence of build, particularly where structural steel and/or masonry components are employed.

Product Portfolio

- External application
- Internal application

DuPont™ Tyvek® roofing underlays

- Tyvek® Supro / Tyvek® Supro Plus
- Tyvek® Metal



DuPont™ Tyvek® and DuPont™ AirGuard® accessories

- Tyvek® Acrylic Tape
with split-release liner

- Tyvek® Acrylic Tape

- Tyvek® Metallised Tape

- Tyvek® Double Sided Tape

- Tyvek® Butyl Tape

- Tyvek® UV Façade Tape

- Tyvek® FlexWrap NF

- Tyvek® FlexWrap EZ

- Tyvek® Plastering Tape

- DuPont™ AirGuard® Tape

- DuPont™ AirGuard® Sealant

- Tyvek® Primer

- DuPont™ Insta Stik™

- DuPont™ Great Stuff™

- DuPont™ Froth-Pak™

DuPont™ Tyvek® and DuPont™ AirGuard® air & vapour control layer (AVCL)

- DuPont™ AirGuard® Control
- DuPont™ AirGuard® Reflective
- DuPont™ AirGuard® Reflective E
- Tyvek® AirGuard® Smart
- DuPont™ AirGuard® A2 FR fire retardant AVCL

NEW

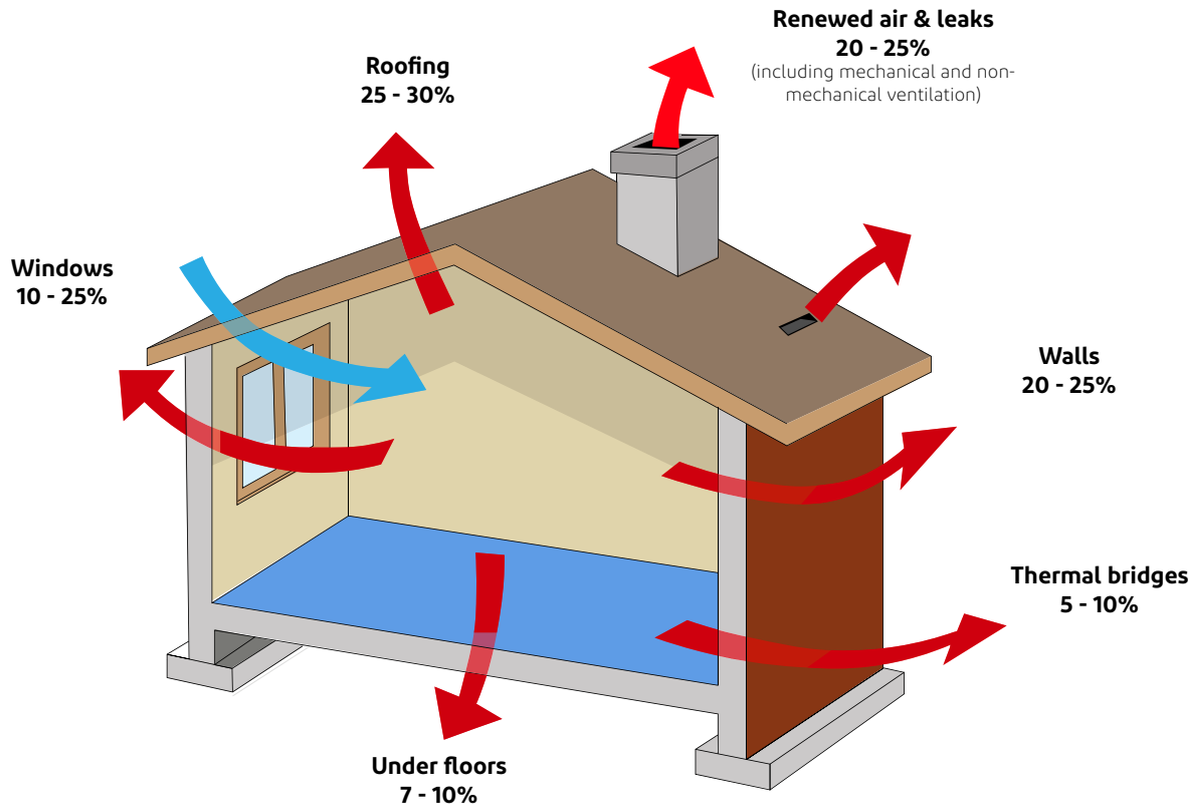


DuPont™ Tyvek® breather membranes solutions for wall constructions

- Tyvek® FireCurb® breather membrane
- Tyvek® StructureGuard™
- Tyvek® Housewrap
- Tyvek® Reflex
- Tyvek® UV Façade/Tyvek® UV Façade Plus

Heat loss in buildings

In new (energy efficient) houses: Sources of heat loss



Graph source: IFSB Luxembourg

Natural ventilation within buildings will always be needed to provide the occupants with fresh air. As well as to extract moisture, and to provide combustion air for unflued appliances, it will ensure the safety and comfort of occupants by reducing potential build-up of VOC's. Ventilation should be controllable, but even so it will contribute to a higher air exchange and consequently heat from the building via this mechanism will be lost. When planning the airtightness target, it is always worth taking into consideration that ventilation can account for up to 25% of the heat lost and therefore aiming for an efficient airtightness level is good forward thinking. In energy-efficient buildings it is important to strike a balance between airtightness, ventilation and thermal efficiency to establish the ideal indoor environment for the occupants. Heating and cooling costs can be reduced and mould and decay within the structure can be prevented.

Sealing penetrations to minimise the spread of fire and smoke

Important:

Please take care to avoid leaving any gaps (pipework, ducting and cable penetrations, open joints, joists, doors and windows) that could allow smoke and/or fire to permeate the structure by using the appropriate tapes or other sealing products.

Installation Guide

Plus helpful demonstration videos and product information

Dear Professional Installers, Architects, Designers, Self Builders and many others,

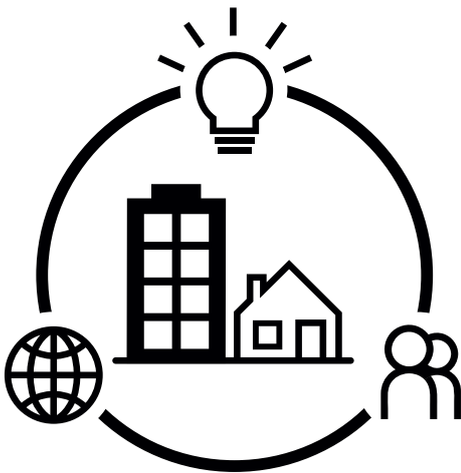
To find additional useful information on our membranes, tapes and accessories, for all building types, please see our latest Installation Guide.

The Installation Guide, Know-how videos, documentation and other information can be easily found on our following web sites:

www.building.dupont.co.uk and www.energy-efficiency.dupont.com

If you would like to discuss your project with one of our technical experts please contact the

DuPont™ Tyvek® Building Knowledge Centre in Bristol, UK Tel: 0117 970 9454 or 9455; e-Mail: Tyvek.construction@dupont.com



**THE DUPONT™ TYVEK®
BUILDING KNOWLEDGE CENTRE**

- Science you can build on -

www.building.dupont.co.uk

www.energy-efficiency.dupont.com

The DuPont™ Tyvek® Building Knowledge Centre is a resource for building envelope installation and design best practices. It's a dedicated source for information about evolving building regulations, sustainable building practices and air, water and thermal management, that can help you:

- Select building envelope materials and techniques
- Meet or exceed building standards
- Enhance energy efficiency
- Protect interior air quality
- Improve building durability
- Increase job site efficiency
- Develop project-specific specifications and plans.

We also have a Technical Library which has all our data sheets, installation guides & certificates e.g. BBA, NSAI, CE...

You can contact the technical department by email or phone on:

Technical: 0117 970 9454/9455

Sales: 0117 970 9456

Technical E-mail: tyvek.construction@dupont.com

BIM
BUILDING
INFORMATION
MODELLING

As part of our professional technical service we provide:

- Calculations e.g. Condensation, U-Value...
- Training, Site visits and Hands on Toolbox Talks
- CPDs
- BIM library
- Desktop Design Reviews
- Plus many more types of support

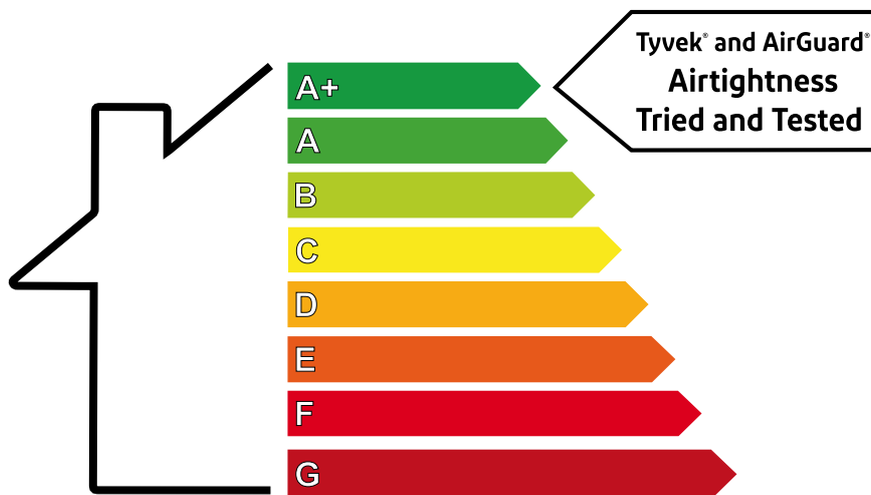


<https://www.bimobject.com/en/product?brand=dp-tyvek>

DuPont™ Tyvek® and DuPont™ AirGuard®

DuPont™ Tyvek® is at the forefront of building science, meeting the building codes of today and the future with construction materials you can trust. For the ultimate energy efficiency solution and the inner strength that buildings need, DuPont™ Tyvek® partners AirGuard®, for superior performance and reliability in internal airtightness. With today's focus on the reduction of emissions and improved energy efficiency, you can count on a brand that has been at the heart of building solutions for decades and has a global building knowledge network. Tyvek® and AirGuard® are your guarantee of unbeatable energy efficiency.

With Tyvek® and AirGuard®, Trust is Built In.



For additional information please contact:

DuPont™ Tyvek® Building Knowledge Centre (BKC) - EMEA
Bristol & Bath Science Park
Dirac Crescent
Emersons Green
Bristol, UK
BS16 7FR
Technical: 0117 970 9454/9455
Sales: 0117 970 9456
Technical enquiries: tyvek.construction@dupont.com

www.building.dupont.co.uk

www.energy-efficiency.dupont.com

**For additional support with your construction projects
.e.g. regional manager contact details, technical guidance,
calculations, CPDs, installation videos, data sheets and
certification, case studies and other useful information please
go to the above two web sites and/or contact the DuPont™ Tyvek®
Building Knowledge Centre, Bristol, UK, details above.**

