



UK
CA

CE

APEX

Air & Vapour Open
Permeable Membrane

PERM/VENT



PERMAVENT

INNOVATIVE CONSTRUCTION PRODUCTS

Permavent APEX is a 3 layer air open and vapour permeable membrane, providing unique condensation control which eliminates the need for low or high level ventilation. APEX also provides a secondary barrier to water ingress.

Permavent APEX exceeds the requirements of BS 5534:2014+A2:2018 code of practice for slating and tiling for pitched roofs and BS 5250:2021 Management of moisture in buildings - code of practice. An integrated double tape system allows APEX to be installed in all UK wind zones.

An un-taped option is also available.

PERMA[^]VENTAPEX

Air & Vapour Permeable Membrane

- ✓ Air open and vapour permeable
- ✓ Integrated double tape system (25% less membrane usage)
- ✓ Eliminates the need for additional ventilation
- ✓ For use on any type of pitched roofing applications
- ✓ Suitable for use with all types of solar panels



Air Permeable

The air permeability of Permavent APEX allows moisture to escape through the roof via the movement of the air, which eliminates condensation in pitched roofs. This can be particularly important during the drying out period in new build applications.

Vapour Permeable

The high vapour permeability of Permavent APEX helps to minimise condensation within the roof structure, acting as primary barrier against wind driven rain during construction. Permavent APEX has an Sd value 0.01m.

Water Resistance

Permavent APEX is water resistant with a W1 rating (BS EN 13859-1).

BBA Certification

Permavent APEX has BBA Certification for use in both cold and warm non ventilated roofs.

BS 5534:2014+A2:2018 code of practice

Permavent APEX exceeds the requirements of BS 5534:2014+A2:2018 code of practice and our taped version can be used in all UK wind zones.

Integrated Double Tape System

Permavent APEX is available with our unique intergated double tape system. This ensures that the laps of the membrane are restrained in any weather condition using a 100mm head lap. This can reduce membrane usage by up to 25%.

Declared Performance

| PROPERTY | STANDARD | RESULT |
|--|-------------|--------|
| Weight, g/m ² | EN 1849-2 | 180 |
| Reaction to fire, class | EN 13501 | E |
| Water vapour transmission Sd | EN 12572 | 0.01 |
| Air permeability, m /m .h at 50Pa | EN 12114 | >34 |
| Water tightness, class | EN 13859-1 | W1 |
| Maximum tensile force (MD), N/50mm | EN 12311-1 | 330 |
| Maximum tensile force (CD), N/50mm | EN 12311-1 | 270 |
| Elongation at max. tensile force (MD), % | EN 12311-1 | 56 |
| Elongation at max. tensile force (CD), % | EN 12311-1 | 68 |
| Resistance to tearing MD (nail shank), N | EN 12310-1 | 210 |
| Resistance to tearing CD (nail shank), N | EN 123101-1 | 210 |

Wind Uplift Resistance

| BATTEN GAUGE | WIND UPLIFT PRESSURE (Pa) | UK WIND ZONES |
|--------------------------|---------------------------|---------------|
| ≤345mm (integrated tape) | 2351 | 1 - 5 |
| ≤250mm (battened lap) | 2745 | 1 - 5 |
| ≤345mm (battened lap) | 1177 | 1 - 3 |



Why use an Air Open Membrane?

Air open and vapour permeable membranes provide increased air movement in the roofspace in combination with vapour diffusion. The air permeability reduces the risk of condensation enhancing the overall performance of the building. Condensation isn't normally a building fault and can occur in any new home. Building materials such as mortar and plaster, contain high levels of moisture. Water vapour is formed as the materials dry out when the home is lived in and heated. This is a slow process that can take some time to complete.

Modern homes are increasingly being built to reduce energy consumption and heat loss. By definition, they also reduce water vapour escaping, which can increase the risk of condensation.

The high air permeability of Permavent APEX with superior vapour permeability, reduces the risk of condensation within the roof space.

Building regulations

NHBC provide their own technical standards, in parallel with national building regulations and follow the guidance from BS 5250:2021 Management of moisture in buildings – code of practice. Clause (7.2) of NHBC standards confirms where no ventilation is proposed to the cold roof void with an air permeable outer roof covering, the roofing underlay (Type LR) must be of low water vapour resistance and air permeable, with current certification for use in a non-ventilated application. Certification is essential from an appropriate independent technical approvals body, acceptable to NHBC. Such membranes should have a water vapour resistance (S_d) not exceeding 0.05m (0.25 MNs/g) and a minimum air permeability of $34\text{m}^3/\text{m}^2.\text{h}$ at 50 Pa, or more.

Permavent APEX can be specified without the need for high or low ventilation. Both air and vapour permeable and third party accredited, Permavent APEX can be installed in any non-ventilated roofing applications.

What UK wind zones is Permavent APEX suitable for?

Permavent APEX is suitable for use in zones 1-5 (taped lap).

What is the Air Permeability value for APEX?

Permavent APEX exceeds NHBC requirements for air permeability $>34\text{m}^3/\text{m}^2.\text{h}$ at 50Pa.

Is APEX BBA approved?

Permavent APEX has BBA certification for both cold and warm roof applications and is independently tested by UKAS accredited testing laboratory.

Can I use Permavent APEX on a cold/warm roof application?

Yes. For more detailed roofs please speak with our technical team.

Can Permavent APEX be left exposed before roof slates/tiles are installed?

Permavent APEX is UV stable for up to 3 months and provides W1 head of water resistance. We always recommend exposure is kept to a minimum.

Do I need to install an AVCL when using Permavent APEX?

An AVCL is not required on a non-ventilated cold pitched roof.

What is the minimum recommended lap for Permavent APEX?

Permavent APEX has been tested and approved for installation with 100mm membrane lap when using our double integrated tape version. 150mm lap is required on any un-taped version.

What is the drying out period?

Condensation can occur in any new home. Building materials, such as mortar and plaster, contain a lot of moisture. Water vapour is formed as the materials dry out when the home is lived in and heated. This is a slow process that can some time to complete. The high air permeability of Permavent APEX with superior vapour permeability reduces the risk of condensation within the roof space during the drying out period.

Is Permavent APEX cost effective?

Permavent Apex taped & un-taped products are extremely cost-effective. Permavent APEX taped provides our industry leading double integrated tape system delivering an extremely cost effective solution. The 100mm lap on the taped solution as oppose to 150mm lap reduces membrane wastage, combined with removing the requirement for expensive additional tile battens.



PERMAVENT.CO.UK

11 Cumberland Drive, Granby Industrial Estate, Weymouth, Dorset. DT4 9TB

T: 01305 766 703 E: enquiries@permavent.co.uk