

Thermakraft VAPOUR SHIELD

Vapour control layer

Kingspan Thermakraft Vapour Shield is a tear resistant polyethylene vapour barrier layer with one side that is white and one side that is black and can be laid either side up.

Vapour Shield comes in one roll size:

VS2130100 2130mm wide x 47m long 100m	2 coverage
---------------------------------------	------------







Vapour Shield is intended for use as a vapour barrier layer ideally for skillion roof construction where condensation and moisture vapour control are required behind internal cladding. It is laid as a waterproof membrane until the roof is fixed, after which it acts as a vapour barrier layer during its serviceable life.

Where a vapour barrier is installed, its location within the built element is critical – for typical habitable spaces, it must be on the warm side of the element. Incorrectly locating a vapour barrier is likely to cause more problems than it solves. When located on the cold side of a building element, the risk of condensation forming on the vapour barrier significantly increases.

To perform effectively, a vapour barrier must also be airtight as typically airflows carry moisture at a much greater rate than diffusion, which would undermine the effectiveness of the vapour barrier.

General

- Buildings constructed with timber or steel framing.
- Unaffected by LOSP treated timber. However, LOSP treated timber must have sufficient time for the solvent chemical to flash off in well ventilated area. Recommended minimum 7 days.
- 2.13m x 47m [100m2] unfolded size.
- Store on end in dry conditions protected from weather and direct sunlight.

Limitations

- NOT a roof or wall underlay for exterior use. Vapour Shield is a vapour barrier layer product used as part of the total building design for specialised applications.
- Must NOT be used under translucent sheeting.

- NOT fire retardant.
- NOT absorbent.
- NOT vapour permeable.
- NOT self-supporting.
- Must have a minimum clearance of 200mm from the chimney flue.
- Designers and specifiers must consider the complete building system and code compliance, including ventilation requirements, before using Vapour Shield.

Internal Moisture

Vapour Shield is not water vapour permeable and so must only be used in buildings with adequate means of ventilation, moisture and condensation control. This must be taken into careful consideration at the design stage.

Compliance

Specialised design is required for code compliance. Product must be:

- Used and installed according to Kingspan Insulation's literature
- Installed to the MRM Code of Practice
- Installed under the guidance of a licensed building practitioner
- Is compatible with the cladding system used*
- * Roof cladding system compatibility testing must be done first before installation.

Product Warranty

Standard Kingspan Insulation Warranty applies. Refer to Kingspan Insulation Warranty statement for further details. This is available online at **thermakraft.co.nz** or call **0800 806 595.**



0800 806 595 www.thermakraft.co.nz

Thermakraft and Ausmesh products are brought to you by Kingspan Insulation NZ Limited.



The recommendations contained in Kingspan's literature are based on good building practice, but are not an exhaustive statement of all relevant information and are subject to any conditions contained in the Warranty. All product dimensions and performance claims are subject to any variation caused by normal manufacturing process and tolerances. Furthermore, as the successful performance of the relevant system depends on numerous factors outside the control of Kingspan (for example quality of workmanship and design), Kingspan shall not be liable for the recommendations in that literature and the performance of the Product, including its suitability for any purpose or ability to satisfy the relevant provisions of the Building Code, regulations and standards. Literature subject to change without notification. Latest documentation can be found online. E&OE.

