



Key Features

- Available in 1m width rolls
- UV and water resistant
- Excellent hydrophobic qualities
- Exceeds the BS EN 12114 for air permeability

- No vapour control layer needed
- Eliminates the need for additional ventilation
- For use under tiles and slates as a pitched roof underlay
- Compliant for use in zones 1,2 and 3 on a 345mm battened lap without the need for taping.

Vent3® AIR is both an air and vapour permeable breathing roofing felt designed for use as an underlay in both pitched roof and walling applications.



New to the market; The Vent 3 AIR, Air and Vapour Permeable breather membrane is suitable for all roof types including cold and unsupported roofs, including Scottish practice such as sarking and butt-jointed planks without the need for a vapour control layer or any additional ventilation at ridge level as recommended in the guidance from the NHBC.

Its outstanding air permeability, low vapour resistance, excellent watertightness makes it an effective breather membrane when installed under tiles and slates. These characteristics makes the Vent 3 AIR compliant for all roof structures up and down the UK.

The Vent 3 AIR will give airflow and allow the movement of vapour moisture from the roof space therefore preventing the risk of interstitial condensation within the roof.

Weight	Air Permeability	Flame Retardancy	Size	Colour	Nail Tear Strength	Tensile Strength
165gsm	Exceeds BS EN 12114	Class E EN 11925-2	1m x 50m	Orange	184 N 210 N	310N/50mm 220N/50mm

Elongation %	Water Vapour Transmission	Water Vapour Resistance MNs/G	BS 5534 Zones Compliance	UV resistance	Pallet quantity
53 MD 57 XD	W1	<0.03	BS 5534:2014 +A1:2018	3 months	56



CROMAR Building Products

Units 3,4,5 Northside Industrial Park, Whitley Bridge, DN14 0GF Tel: 01977 663 133 Fax: 01977 662 186 Web: cromar.uk.com