







VIKING AIR

TYPE LR AIR AND VAPOUR PERMEABLE ROOF UNDERLAY

Protect Viking Air is a premium type LR roof underlay with high air and vapour permeability, for use in warm and cold pitched roof constructions, helping to avoid the risk of harmful condensation without the need for additional ventilation as permitted by the NHBC for a cold roof construction.

Designed with superior air permeability at 50 Pascals to BS EN 12114, the underlay also achieves wind uplift resistance to zones 1-4* at 345 mm batten gauge to BS 5534, ensuring wide coverage across the UK and throughout Ireland. These qualities make Protect Viking Air best in its class.

* Meets zones 1-4 without need for additional counter batten or integral tape. Achieves unrestricted use for wind uplift - zones 1-5 at 310 mm batten gauge or when installed on sarking board.



BENEFITS

- Superior airflow permeability >78 m³/m²/hr @ 50 Pascals to BS EN 12114, ensuring market leading performance.
- Hydrophobically treated underlay which provides additional water shedding qualities.
- Highly vapour permeable with a performance better than required in BS 5250.
- >1.0 m head of water resistance.
- Does not generate nuisance noise under wind loading.
- Leads its class in wind uplift resistance to BS 5534, achieving zones 1-4 at 345 mm batten gauge without the need for extra counter batten or integral tape.
- Can be wrapped over the ridge for ventilation rather than cut short, reducing the possibility of water ingress at construction stage.
- Tough and durable, yet easy to cut and handle, with flexibility at low temperatures.
- No need to seal the underlay overlaps, ensuring fortuitous ventilation.
- Can be used as a temporary roof covering.**
- Helps to avoid condensation risk within the roofspace in accordance with BS 5250 and NHBC requirements.
- Can be used in cold roof construction without additional roofspace ventilation as permitted by NHBC.
- BM TRADA independently certified.
- UKCA & CE marked.





Product

Certification

^{**} For clarification on exposure times please contact Glidevale Protect's Technical team.

VIKING AIR

TYPE LR AIR AND VAPOUR PERMEABLE ROOF UNDERLAY

UKCA & CE marked, along with independent BM TRADA certification, this UV and heat stabilised polymeric roof underlay incorporates a vapour and air permeable, melt-blown technology core that is hydrophobically treated. This ensures an uninterrupted airflow rate and delivers the required permeability to eliminate the need for roofspace ventilation. The NHBC accepts the use of a water vapour and air permeable underlay in cold roof construction without additional roofspace ventilation.

Protect Viking Air's upper spunbond surface is hydrophobically treated providing water shedding qualities, matched with a robustness to manage the wind load pressures on the roof. This provides a secondary line of defence against wind driven rain and dust ingress.



Dimensions

Roll size: 1.0 m x 50 m (50 m²).

1.5 m x 50 m (75 m²).

Roll weight: 9kg (1.0m).

13 kg (1.5 m).

Appearance

Beige upper and white lower surface.

Printed with product branding and grid for ease of identification and cutting on site.

Compatibility

As with all air and vapour permeable underlays, do not lay in direct contact with undried timber preservatives (whether water or solvent based).

Protect OFV Eaves Skirt should be used at all gutter details.

For more information visit glidevaleprotect.com/vikingair

PERFORMANCE		
	MD	CD
Nail tear strength (N) to EN 12310-1 with mods	235	266
Unaged tensile strength (N/50 mm) to EN 12311-1 with mods	270	230
Aged tensile strength (N/50 mm) to EN 12311-1 with mods	240	200
Air permeability (m³/m²/hr) to BS EN 12114	78.71 @ 5	0 Pascals
Water vapour resistance to BS EN ISO 12572	$0.04MNs/g / 0.008S_d(m)$	
Flexibility at low temperature	-40°C	
Weight (g/m²)	159	
Resistance to water penetration to EN 1928 modified by EN 13859-1 (Watertightness)	Pass - Class W1 >1.0 m hydrostatic head resistance	

Wind uplift resistance - zones 1-4 at 345 mm batten gauge and 600 mm rafter centres

MD = Machine Direction (along roll). CD = Cross Direction (across roll).

UV and heat aging conditions: UVA lamps at 50°C for 336 hours followed by heat ageing at 70°C for 90 days.

Related products

Protect Fulmetal UniRoll: glidevaleprotect.com/uniroll Protect OFV Eaves Skirt: glidevaleprotect.com/eavesskirt

Protect VC Foil Ultra Air and Vapour Control Layer membrane: glidevaleprotect.com/vcfoilultra

Specification clause:

Air and vapour permeable roofing underlay to be Protect Viking Air supplied by Glidevale Protect, 2 Brooklands Road, Sale, Cheshire, M33 3SS.

T: +44 (0)161 905 5700 F: +44 (0)161 905 2085 E: info@glidevaleprotect.com

BM TRADA certified and UKCA/CE marked underlay to be of triple ply construction with a weight of 159 gsm. Underlay to incorporate a hydrophobically treated melt-blown technology core to ensure water tightness and air and vapour permeability, protected between two lavers of non-woven spunbond material. Air permeability to be 78.71 @ 50 Pascals (m³/m²/hr) to BS EN 12114. Upper spunbond surface to be hydrophobically treated for additional water shedding qualities. Underlay to achieve a hydrostatic head of >1.0 m. Water vapour transmission resistance: 0.04 MNs/g / 0.008 Sd(m) to BS EN ISO 12572. Resistance to wind uplift: suitable for use in zones 1-4 (at 345 mm batten gauge). Underlay to be laid in accordance with BS 5534 and manufacturer's instructions.

IMPORTANT

Air and vapour permeable underlays are not a total waterproof barrier and if used as a temporary waterproof covering, some rain penetration may occur. In certain conditions, particularly if there is persistent heavy rainfall combined with subsequent freeze/thaw conditions, an underlay should not be exposed for more than a few days. In the event of severe weather conditions, the product should be covered with tarpaulin (referenced in BBA Bulletin No 2. "Guide to Good Site Practice").

Wind Uplift Resistance Map 345 mm batten gauge

Meets zones 1-4 at 345 mm batten gauge (resistance to wind pressure 1569 Pa) without the need for additional counter batten or integral tape. Achieves unrestricted use for wind uplift - zones 1-5 at 310 mm batten gauge (2121 Pa) or when installed on sarking board.





ROOFING APPLICATIONS

WARM AND COLD PITCHED ROOFS

Protect Viking Air's high performance in air and vapour permeable technology ensures that additional ventilation is not required for either warm or cold pitched roofs.†

As well as ensuring key ventilation requirements are met, Protect Viking Air helps to ensure condensation control, allowing air and water vapour to escape into the atmosphere via the roof covering. Most concrete and clay roof tiles are sufficiently air permeable but if an air tight roof covering is used such as fibre cement slates or metal tiles, it would be necessary to ventilate the batten space. 25 mm counter battens should be used above the underlay and ventilation provided - 25,000 mm²/m at eaves or low level and 5,000 mm²/m at ridge or high level.

- A Dry fix ridge system
- B Roof tile covering
- Protect Viking Air
- Tile batten
- Insulation
- Counter batten
- G Protect OFV Eaves Skirt
- Sarking board





Warm pitched roo	of
construction with	
insulation between	1
or above the rafter	s.

additional ventilation.

WARM ROOFS				
Roof pitch detail	Sarking type	Ventilation requirements		
All roof pitches	Open jointed sarking planks	No additional ventilation requirements when used with Protect Viking Air		
All roof pitches	Closed jointed sarking	Ventilation beneath underlay and above insulation of 25,000mm²/m at eaves or low level and 5,000mm²/m at ridge or high level. Space between underlay and insulation at least 50mm deep		





COLD ROOFS				
Roof pitch detail	Sarking type	Ventilation requirements		
All roof pitches	Open jointed sarking planks	No additional ventilation requirements when used with Protect Viking Air		
Above 35°, mono-pitch or lean-to roof where span is in excess of 10 m	Closed jointed sarking	5,000 mm²/m at ridge or high level and 10,000 mm²/m at eaves or low level		
12.5 - 15° §	Closed jointed sarking	25,000 mm ² /m at eaves or low level		
§ Subject to tile manufacturer's minimum pitch.				

[†] For all roof types mentioned, a well-sealed ceiling / separate air and vapour control layer on warm side of insulation is recommended, where this is achievable. Glidevale Protect's Technical team can advise on all ventilation requirements for any roof type or pitch. Please contact technical@glidevaleprotect.com or call +44 (0)161 905 5700.



EVERYTHING UNDER ONE ROOF

GLIDEVALE PROTECT HAS IT COVERED

A comprehensive choice of roofing underlays

Whatever your pitched roofing project, Glidevale Protect's broad collection of underlays has it covered. Providing the complete solution for all types of slate or tile roofs to meet the key requirements of water tightness, strong wind uplift resistance and condensation control, Glidevale Protect gives unrivalled choice in specification and complete peace of mind.

Vapour Permeable & Airtight (Type LR)

- Protect VP400 Plus LR
- Protect Zytec
- Protect VP300
- Protect VP200

Impermeable & Airtight (Type HR)

- Protect A1T3 Plus
- Protect A1
- Protect A1 Solar
- Protect Wunderlay

Air & Vapour Permeable (Type LR)

Protect Viking Air







Roofing ventilation range

Suitable for all tile and slate roofs, the wide array of Glidevale Protect ventilation products helps reduce the condensation risk for the full cold or warm roof structure, delivering the required airflow requirements when used in conjunction with roofing underlays.

The collection includes:

- G Range Slate & Tile Ventilators
- In-Line® Slate, Tile & Ridge Ventilators
- Universal In-Line® Slate & Tile Ventilators
- Versa-Tile G5 Ventilator/Terminal
- RV Rafter Ventilators
- Fascia Ventilators
- Soffit Ventilators
- Abutment Ventilator
- Monovent (Lean to Roof) Ventilator
- Fulmetal RediRoll/UniRoll Ventilated Dry Ridge/Hip systems

Roofing accessories range

A full package of roofing accessories for all tile and slate roofs is also available, designed to complement the roofing product collection and offering an ideal alternative to traditional products.

The range includes:

- AluFlash lead-free alternative flashing
- Universal Dry Verge Systems for slates and interlocking tiles
- · Universal Dry Fix Valley Trough
- Universal Valley Trough
- Universal Bonding Strip
- OFV Eaves Skirt & Eaves Comb
- Solar Inlet Terminal

Construction Division

A whole range of product options to cover ground to roof is also available from Glidevale Protect's Construction Division. This includes a range of external wall membranes, internal airtightness and vapour control membranes for walls, floors and ceilings, sealing tapes, cavity trays, underfloor and cavity wall ventilation, intelligent passive stack ventilation - iPSV®, trickle vents and loft access hatches.

Glidevale Protect has it covered.

For more information, visit our website: glidevaleprotect.com

For further, detailed technical advice please contact the Glidevale Protect Technical team at: technical@glidevaleprotect.com

Glidevale Protect, 2 Brooklands Road, Sale, Cheshire, M33 3SS

T: +44 (0)161 905 5700 F: +44 (0)161 905 2085

info@glidevaleprotect.com

Glidevale Protect
Glidevaleprotect.com

Glidevale Protect maintains a policy of continuous development and reserves the right to amend product specifications without notice The company is a division of Building Product Design Ltd. Company registration 3944123. Printed on sustainably sourced paper.





CI/SfB (47) Ln6 Uniclass Pr_25_57_51_66











