

VP200 TYPE LR ROOFING UNDERLAY



Protect VP200 is a medium weight, vapour permeable and completely airtight roof underlay with a vapour resistance exceeding the requirements of BS 5250, helping to avoid the risk of harmful condensation. Fully BM TRADA certified, Protect VP200 is suitable for use across all pitched cold and warm roofs including fully supported applications.

Protect VP200 provides good vapour permeability, strong water resistance and is an economic solution for use as a secondary line of defence against wind driven rain and snow, reducing the wind uplift loads on the roof covering. Suitable for use in wind uplift zones 1-2 to BS 5534, and being waterproof, VP200 can be used as a temporary roof covering during the period the slates or tiles are applied.*

Wind Uplift Resistance Zones 1-2 345 mm batten gauge

Control

A cold roof solution

Used in conjunction with either Protect Fulmetal UniRoll or RediRoll, two unique dry fix universal ventilated ridge and hip systems, VP200 provides an ideal cold roof solution, to ensure both condensation control and water penetration resistance within the roof space, as the second line of defence.

BENEFITS

- Vapour permeable with a performance that exceeds the requirements of BS 5250.
- High performance, medium weight membrane with competitive technical characteristics.
- UV and heat resistant.
- Tough and durable.
- Easy to cut and handle.
- Suitable for wind zones 1-2 at 345 mm batten gauge to cover a large area of England and Wales, in accordance with BS 5534.
- Can be used as a temporary roof covering.*
- Helps to avoid condensation risk in the roof space in accordance with BS 5250 and NHBC requirements.
- Produced in the UK.
- Forms part of a cold roof solution with both ventilated ridge and hip systems - Fulmetal UniRoll or RediRoll.
- BM TRADA independently certified.
- UKCA and CE marked.





P200





Dimensions

0 m x 50 m (50 m²).
5 m x 50 m (75 m²).
25 kg (1.0 m).
37 kg (1.5 m).

Appearance

Embossed blue upper surface and grey/white lower layer. Printed with product branding and batch number for identification.

Compatibility

As with all 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.

Roof ventilation

In dwelling sized roofs, BS 5250 recommends the combined use of a vapour permeable underlay and high-level ventilation to combat the risk of harmful roof space condensation in cold pitched roofs. For further information on roof ventilation requirements please contact Glidevale Protect's Technical team.

VP200 can be used in zones 1 to 2 at the maximum batten gauge of 345 mm, to BS 5534. No adhesive tapes are required to restrain the overlaps.

For more information visit glidevaleprotect.com/vp200

PERFORMANCE		
	MD	CD
Nail tear strength (N) to EN 12310-1 with mods	141	143
Unaged tensile strength (N/50 mm) to EN 12311-1 with mods	260	185
Aged tensile strength (N/50mm) to EN 12311-1 with mods	230	170
Water vapour resistance to BS EN ISO 12572	0.051 MNs/g / 0.01 Sd	
Flexibility at low temperature	-40°C	
Weight (g/m2)	125	
Watertightness (>2.0 m hydrostatic head resistance)	Pass - Class W1	
Wind uplift resistance - zones 1-2 at 345 mm batten gauge and 600 mm rafter centres	3	

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.

Specification clause:

Roofing underlay to be Protect VP200 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

Underlay to be of triple ply construction, 125 gsm with waterproof and vapour permeable core laminated and protected between two lavers of non-woven spunbond polypropylene. Water vapour transmission resistance: 0.051 MNs/g / 0.01 Sd to BS EN ISO 12572. Resistance to wind uplift: zones 1-2 (at 345 mm batten gauge). No adhesive tapes are required to restrain the overlaps. Underlay to be laid in accordance with BS 5534 and manufacturer's instructions.

Wind Uplift Resistance Map 345 mm batten gauge

Meets zones 1-2 at 345 mm batten gauge (resistance to wind pressure 1022 Pa), when tested to Annex A of BS 5534.



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

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

- Ľ T: +44 (0)161 905 5700 F: +44 (0)161 905 2085
- info@glidevaleprotect.com
- Glidevale Protect in
- 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.









glidev/le protect



buildina product design

CI/SfB (47) Ln6 Uniclass Pr_25_57_10_68

