



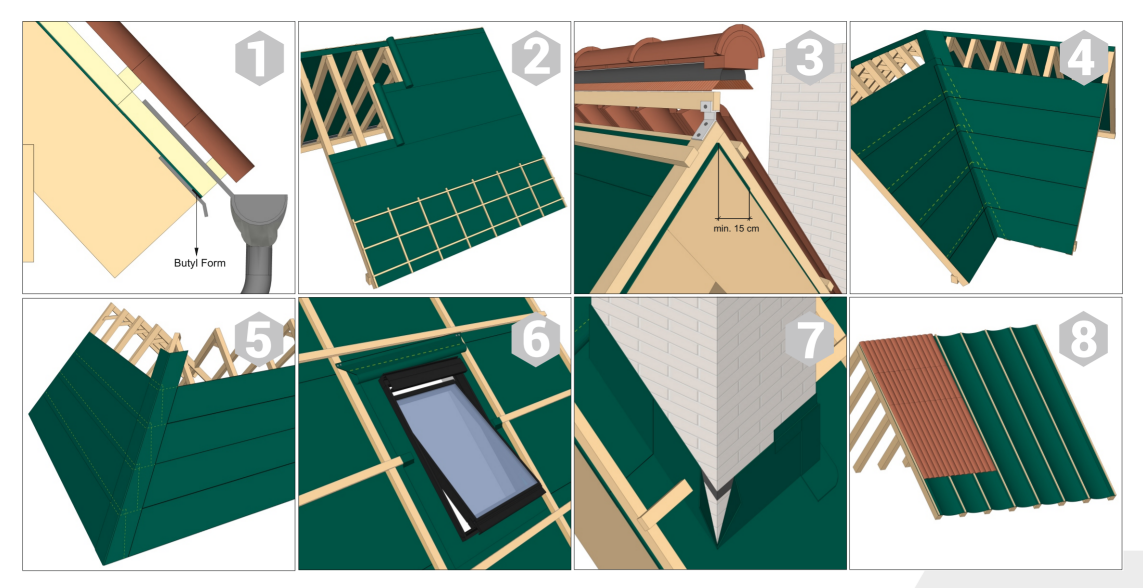


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Instructions for laying and technical data on the back side.





Instructions for laying the CLIMATEQ breathable membrane

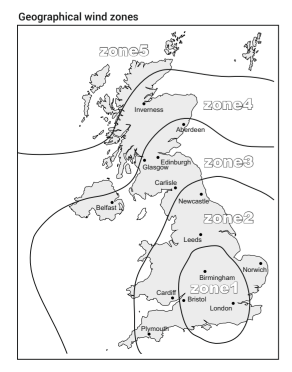
- These instructions cover the basic principles of laying CLIMATEQ membranes. More details can be found at the address: www.wabis.co.uk
- CLIMATEQ membranes can be implemented as roof tile underlay in warm non-ventilated and cold ventilated pitched roofs with the inclination angle > 12.5°, covered by BBA certificate number 15/5270, as well as wind-shielding mo unted in stud walls under the facade.
- When laid in walls, the CLIMATEQ membrane should be positioned with the writing facing the exterior. All details of this usage should be done in accordance to the Building Regulations and NHBS Standards, Chapter 6,2 External timber framed walls.
- 1. When laid on a roof, the process should begin with laying membrane belts parallel to the eaves with the inscriptions facing up. The first belt of the CLIMATEQ membrane should be glued by means of butyl glue, e.g. with BUTYLFORM tape, to the zone above gutters or to the drip cap (fig. 1).
- 2. The membrane should be fixed to rafters with counter-battens or nails large-headed roofing nails. Where necessary, one can apply tape under counter-battens. The next belts (fig. 2) should be laid to overlap with the preceding ones (the minimum width is marked on the product). The overlapping zone depends on roof inclination: the smaller the inclination, the wider the zone. To improve watertightness of the joint one can apply double-sided adhesive tape ex. REPER-T.
- 3. On the roof ridge the membrane should be laid with an overlap of at least 15 cm (fig. 3).
- 4. An additional band of the membrane should be laid along the entire length of a roof valley. Then, the next bands should be laid to overlap by at least a 15 cm, as shown in the figure (fig. 4).
- 5. On the roof hip membrane bands should be laid with an overlap of at least a 15 cm. Then, an additional band of the membrane should be laid along the entire length of a roof hip (fig. 5).
- 6. Above roof openings functioning as chimney penetrations etc., a trough should be mounted across the membrane, as shown in the figure (fig. 6). Joints in membrane pene trations should be sealed with special care and protected with flashings.
- 7. The membrane zone extended up a ventilation chimney wall should reach appropriate height and should be glued to the chimney surface with butyl glue, e.g. the BUTYLFORM tape (fig. 7). When preparing membrane joints to flue chimneys, the national fire protection regulations should be complied with.
- 8. Using membrane on the cold ventilated roof, should be done a gaps between membrane and battens, to allow the water goes through to the bottom (fig.8). It is very simple solution, that makes the wood is dry for many, many years.

Additional remarks:

- The membrane can be laid directly onto a thermal insulation layer.
- CLIMATEQ POP135, PRO150 and PRO165 membranes can be laid on a fully-supported roof.
- We do not recommend to use POP100 and POP120 CLIMATEQ membranes on fully-supported roof.
- An appropriate ventilation gap should be maintained above the CLIMATEQ membrane to allow air entry in the eaves and air discharge through the roof ridge.
- Direct exposure of a laid CLIMATEQ membrane to light should be reduced to a minimum. We recommend laying down the roof covering at the same time as the membrane. However, to minimise the membrane's exposure to UV the roof covering should be laid within 28 days or the membrane should be otherwise covered and protected from light.
- The bottom side of the CLIMATEQ membrane should be protected against light (one should mount soffit boards, lay thermal insulation layer or cover window openings, hatchways, skylights as soon as possible), no later than 4 weeks.
- Fire protection regulations should be followed. Smoking is forbidden. One should not use tools that generate sparks and can damage the CLIMATEQ membrane or start a fire.
- When salt-based impregnating agents are used, one should remember that the CLIMATEQ membrane can be damaged by washing the preparation off timber elements.
- A membrane damaged during the laying process should be repaired by means of an appropriate repair tape ex. REPER-O.
- Overlaps must be provided with the minimum dimension given in table 1.

More details on other applications of CLIMATEQ membranes can be found at the address: www.wabis.co.uk

• These instructions were prepared in compliance with best practice in February 2018.



| Table 1. | | | | | | | |
|--|---------------------|------|--------------------|-----|--------------------|--------------|--|
| | Horiz | | | | | | |
| Roof pitch (°) | Not fully supported | | Fully supported | | Vertical laps (mm) | | |
| 12,5 - 14 | 225 | | 150 | | 100 | | |
| 15 - 34 | 150 | | 100 | | 100 | | |
| 35 + | 100 | | 75 | | 100 | | |
| Technical param | eters: | | | | | | |
| Prop | Properties | | Units N | | nal value | Tolerances | |
| Mass per unit area | | g/m2 | | 165 | | +/-7% | |
| Width | | | m | | 1,5 | -0,5 / +1,5% | |
| Lenght | | | m | | 50 | -0 | |
| Sd value | | | m (| |),02 | -0,01/+0,01 | |
| Resistance to penetration of air | | m3/ | (m2xhx50Pa) | ≤(|),010 | - | |
| Wind uplift for 250mm batten gauge with battened laps | | | | | Zones 1 to 5 | | |
| Wind uplift for 345mm batten gauge with taped laps | | | | | Zones 1 to 5 | | |
| Wind uplift for 345mm batten gauge with restrained lap | | | | | | Zone 1 to 3 | |

| EN 13859-1 EN 13859-2 | 1486 | | 13 | |
|--|---|--|--|--|
| ZPHU WA-B | IS Waldemar Wata, | Łany 66, 28-33 | 0 Wodzisław, | |
| Pro | duction plant: Łany | 66. 28-330 Wodz | sław | |
| | able roof underlay C | | | |
| Essential characteristic | | Unit | Performances | |
| Reaction to fire | | Class | E | |
| Resistance to water penetration before agei | na | Class | wī | |
| rensile strength before ageing - longitudinal - transverse | | N/50mm | 390 ± 40 220 ± 30 | |
| Elongation before ageing - longitudinal - transverse | | % | 70 ± 25 85 ± 25 | |
| Tear resistance - longitudinal - transverse | | N | 145 ± 45 190 ± 50 | |
| Flexibility at low temperature | | °c | -40 | |
| Resistance to water penetration after ageing | 1 | | Class W1 | |
| Tensile strength after ageing - longitudinal - transverse | | N/50mm | 350 ± 20 180 ± 20 | |
| Elongation after ageing - longitudinal - transverse | | % | 40 ± 15 55 ± 15 | |
| Decl | aration of Performanc | es No 01/2019/16 | 5/CL/F | |
| The product base to the outer walls and i In connection tightness requirements, use max 2m in the covered, well ventilated and solvent based substances and high temp membranes must | for discontinuous pitched roof double sided adhesive tape, e free of moisture areas, away f | fs. Use overlaps based on ex. REPER-T. The rolls sho from the active heating. Pr reduce the product speci eans of transport, protected | lines printed on membrane, min 10cm. uld be stored in a horizontal position to oduct must be protected from chemica fications or permanently damage it. The d from damage. | |

Roll size: 50 m x 1,5 m. Production date – part number printed on membran