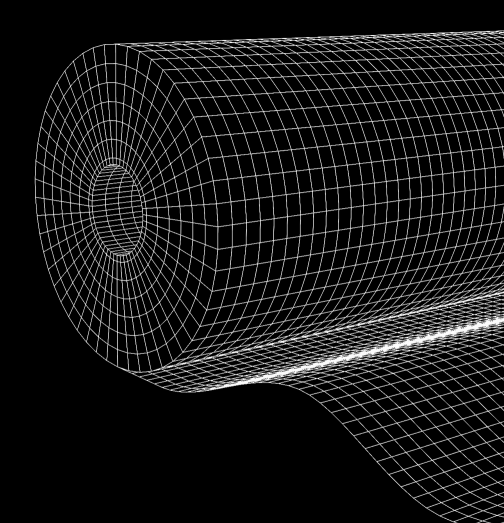


9010
Breathable
Membrane





Important Notes

- » According to the duty classification, the OBEX CORTEX 9010 Breathable Membrane can be used on walls and gables, and on metal sheet roofing, ceilings, and floors.
- » The maximum unsupported span should be ≤900mm.
- » OBEX CORTEX 9010 Breathable Membrane should be laid with the printed side facing out.
- » The membrane is tacked to the rafter or boarding with staples. The staples should be spaced evenly across the width of the membrane. Staples shall be galvanized, and at least 10mm wide and 8mm long.
- » Horizontal overlaps shall be 100mm. Vertical laps should be avoided.



Apply a strip of OBEX CORTEX Double-Sided Tape along the eaves line. Do not remove the release liner from the double-sided tape yet.



Install the OBEX CORTEX 9010 Breathable Membrane down any roof valleys. Tack the membrane in place, and fold back along the eaves line and remove the release liner from the double-sided tape. Bond the membrane onto the double-sided tape.



Starting along the eaves line with the membrane lapping over the verge, install the membrane along the roof and extend over any valleys and onto the adjacent pitch. Tack the membrane in place as you go. The overlap in the verge will be covered by the soffit and fascia detail.







Repeat steps 3-4 for any adjacent pitches on the same side of the ridge.

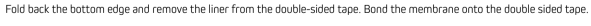


Apply another strip of double-sided tape above the 100mm overlap zone at the top of the membrane. Do not remove the release liner at this stage.



Install the next piece of membrane with the bottom edge lining up with the 100mm overlap line and overlapping the verge. Install the membrane over any valleys and onto the adjacent pitch. Tack the membrane in place.

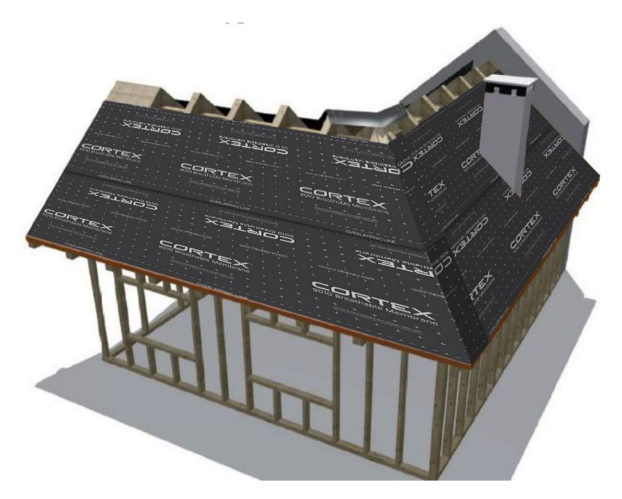






9

Repeat this step until you reach the ridge line on all areas of the roof.



Follow steps 1-9 on the reverse side of the roof.



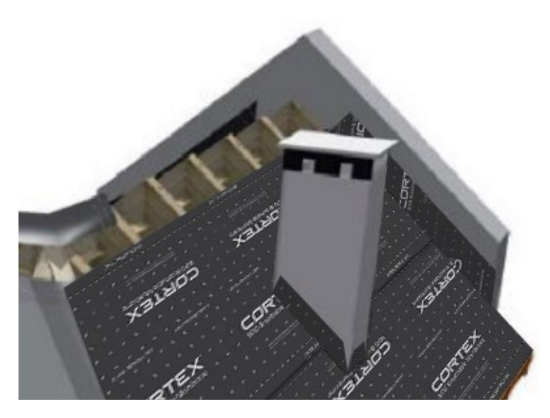


Where ventilation is required, an appropriate gap should be left at the ridge according to the design, but where there is no ventilation required, the membrane should lap over the ridge and onto the membrane on each pitch. The membrane shall be secured with double-sided tape at each edge and with staples.

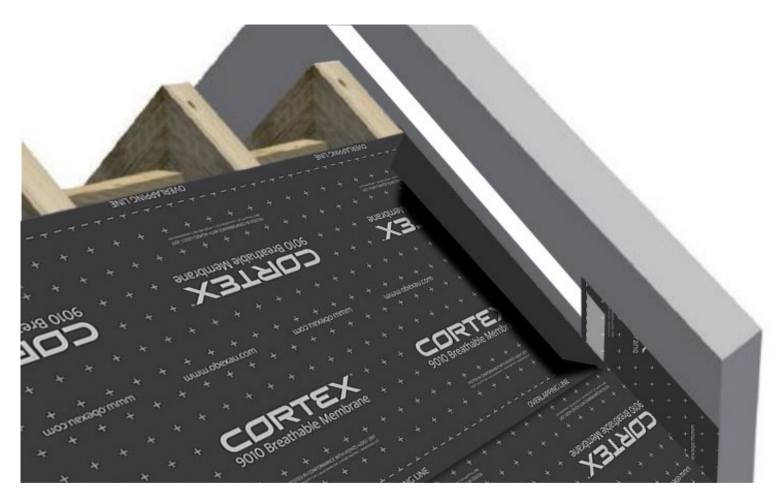




Where an airtight seal is required the membranes which overlap the verges shall be bonded to the wall breather membrane or onto the boarding/substrate. Double-sided tape shall be used to bond and seal the membrane.



Attention should be paid to where the membrane meets chimneys or walls extending past or through the roof. These areas are particularly prone to leaking if not fixed correctly. The membrane should lap 100-150mm vertically up any upstands such as walls or chimneys.



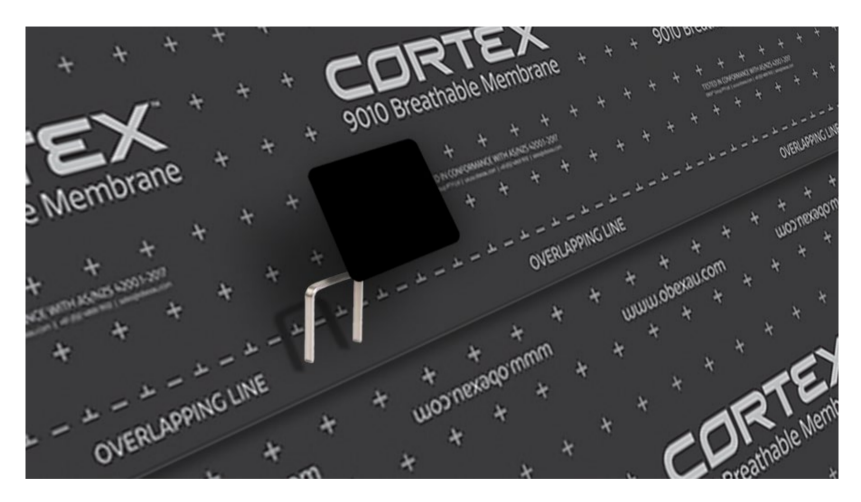


Double-sided tape shall be applied to the substrate, and the membrane shall be bonded firmly in place. Additional flashings should be applied over such areas to ensure watertightness.



15

OBEX CORTEX Sealing Tape and OBEX CORTEX Sealing Patches shall be applied over all joints and overlaps, and over staples/fixings.



Ensure all fixing penetrations are covered with a OBEX CORTEX Sealing Patch.

16



OBEX Group PTY Ltd. Unit 8-13 Lyell St, Mittagong, NSW 2575 **Call:** +61 (0) 2 4869 1932 **| Email:** sales@obexau.com **| Visit:** www.obexau.com © OBEX Group PTY Ltd 2022, All Rights Reserved. ACN: 161 353 733