

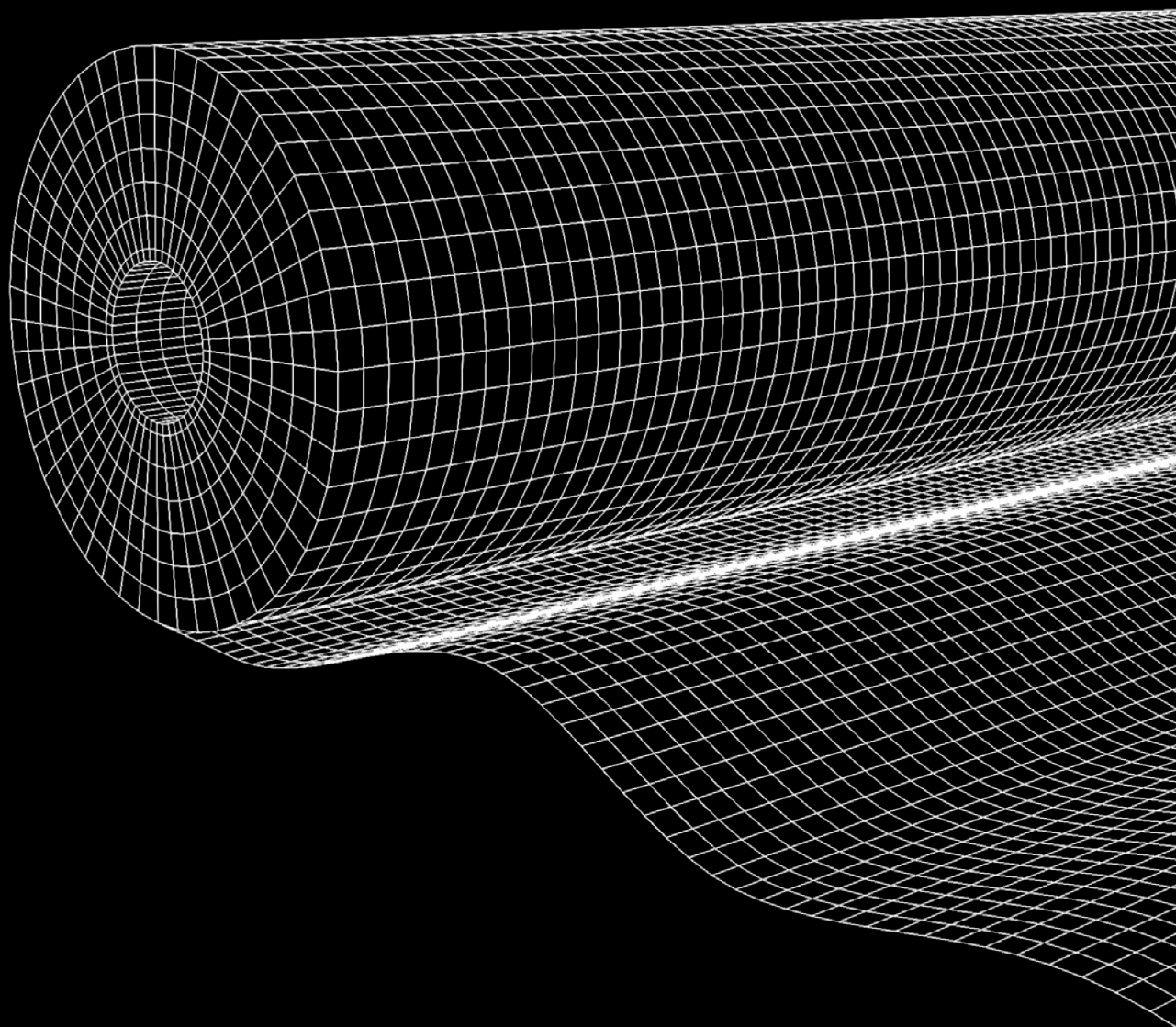
 INSTALLATION GUIDE

OBEX  **CORTEX^{FR}**

0531FR

Vapour & Air Tape

Class B

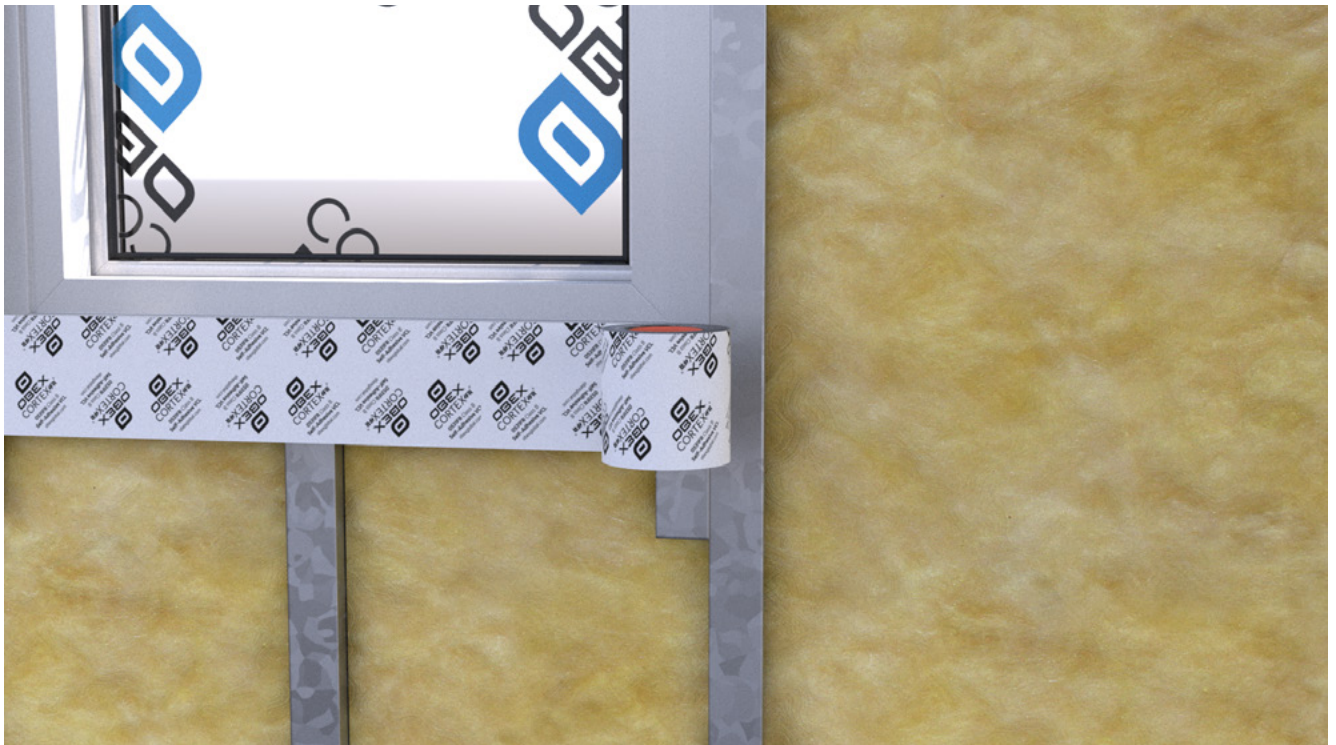


 **OBEX[®]**

VERSION: 01.01.01

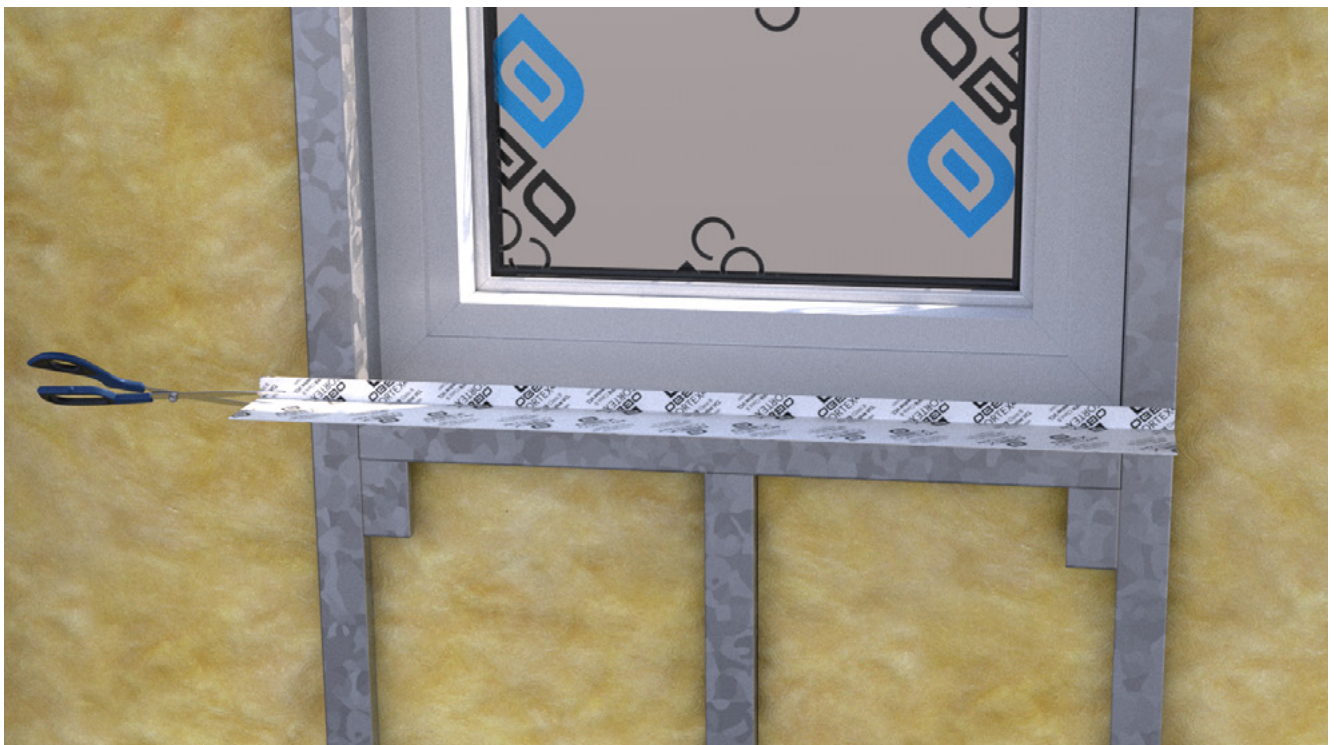
Important Notes

- » It is recommended that membrane overlaps should be a minimum of 20mm wide.
- » The purpose of a vapour control layer is to form a fully airtight and vapour tight layer.
- » The 0531FR Vapour & Air Tape should be installed with the printed side facing into the building. If there is any doubt about the direction of application, please speak to the OBEX technical team.



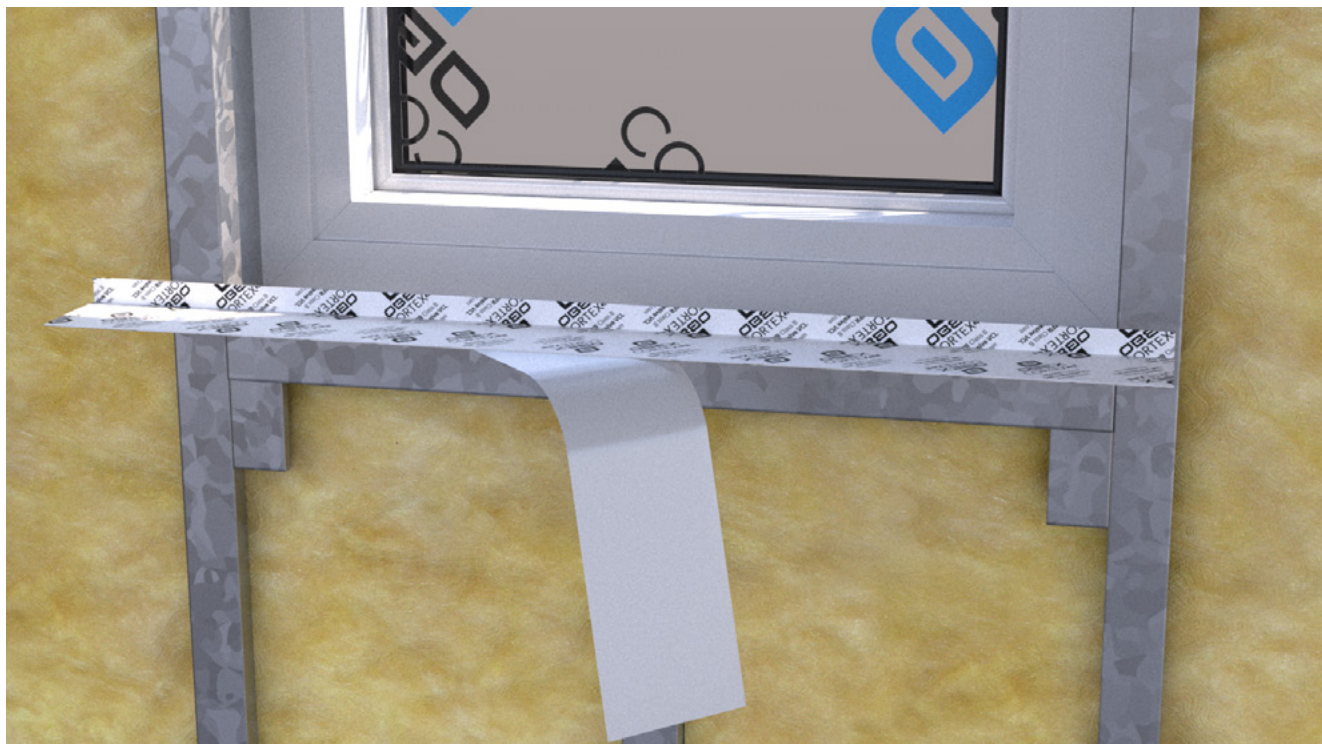
1

Unroll a minimum of the frame width or height + 50mm for overlapping.



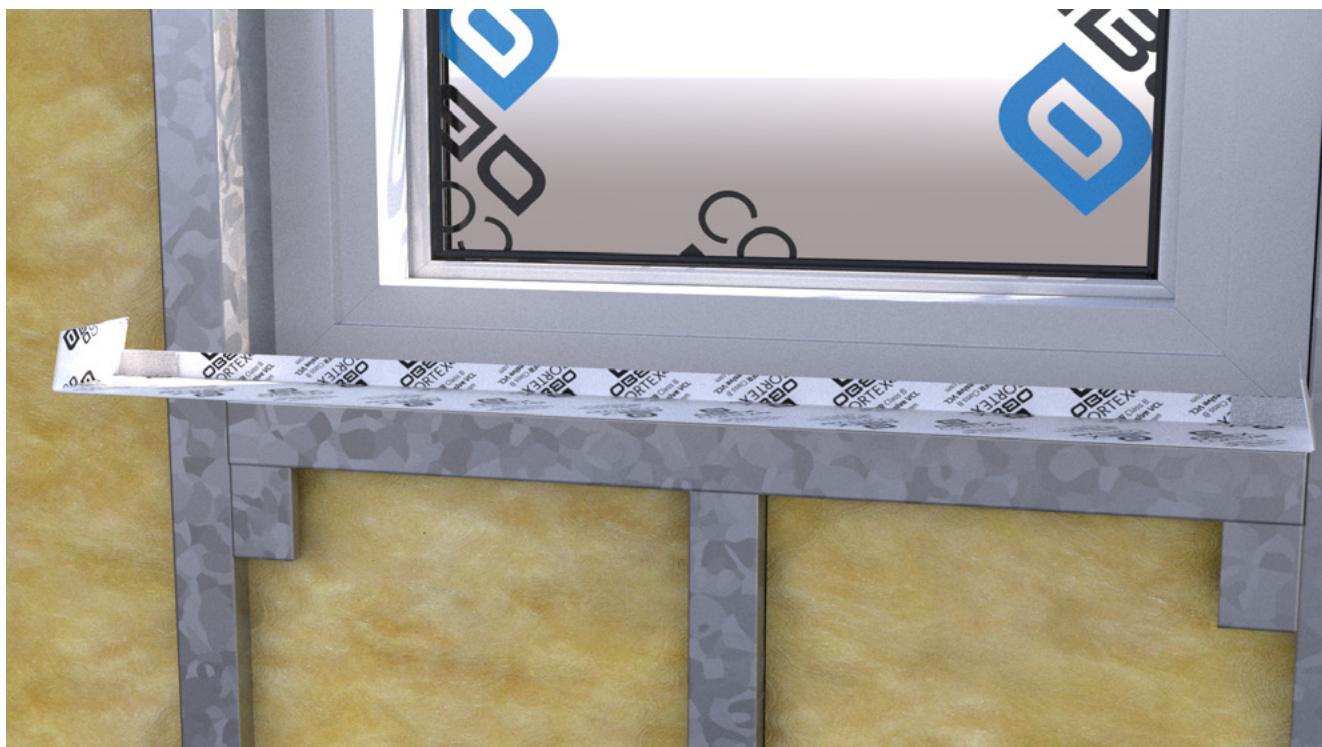
2

Slit the ends of the membrane so an overlap can be created once installed.



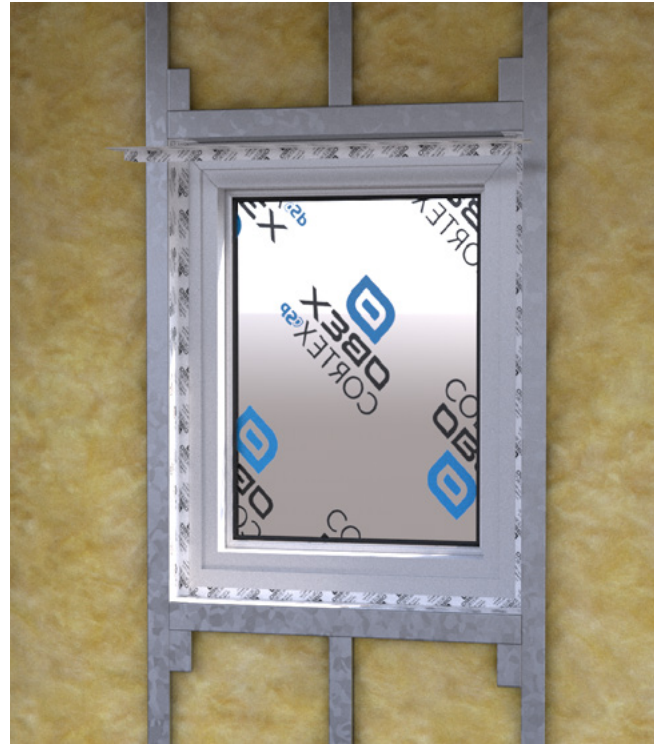
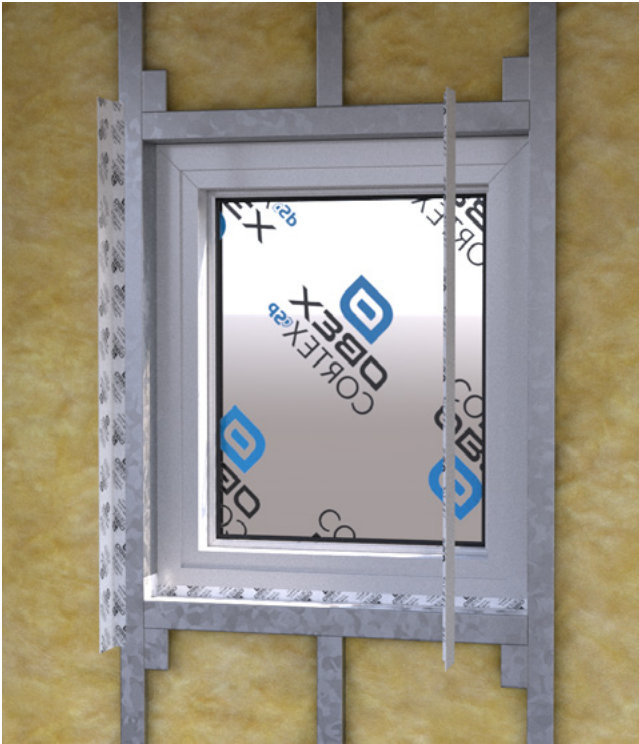
3

Remove the release liner.



4

Adhere the membrane to the frame and SFS, and overlap the edges onto vertical sections.



5

Repeat steps 1-4 for the rest of all sides, ensuring that the top section is sealed last.



6

Use a rubber roller to ensure maximum adhesion.



7

This is how membrane should look when correctly installed.



UK
OBEX Protection Ltd.
+44 (0)1905 337 800
www.obexuk.com

AU
OBEX Group Pty Ltd.
+61 (0)248 691 932
www.obexau.com

EU
OBEX Protection France
+33 (0)4 94 65 86 14
www.obexeu.com