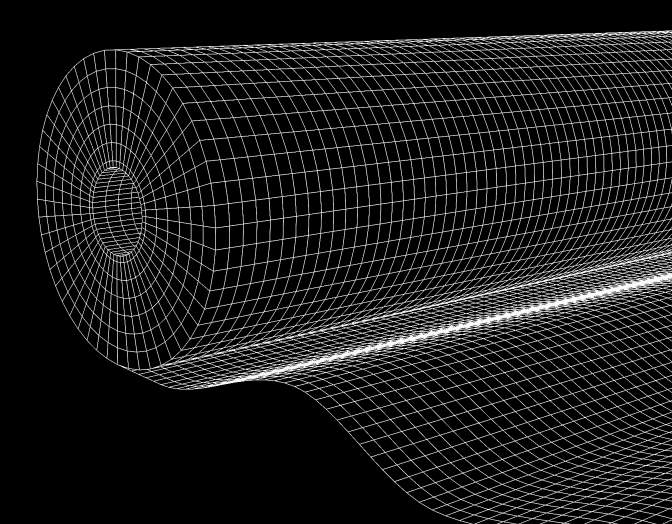




0230FR AVCL Membrane

Class A2





VERSION: 01.02.02

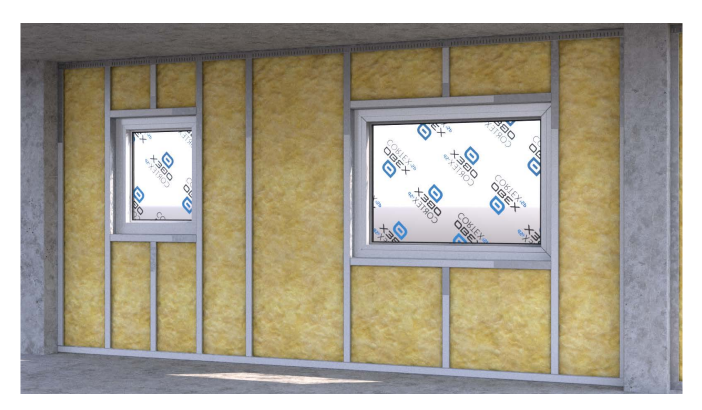
## **Important Notes**

- » It is recommended that membrane overlaps should be 50mm wide.
- » Laps shall be sealed with OBEX CORTEX 0823FR UV Façade Tape.
- » The purpose of a vapour control layer is to form a fully airtight/vapour tight barrier.
- » When installing in this application, the silver/foil side of the membrane must be facing into the building.
- » Substrates must be clean, dry, and free of foreign substances before bonding



1

Start by applying the OBEX CORTEX 0824FR Double-Sided Tape to the base track. Consider where fixings may penetrate the vapour control layer and ensure that double-sided tape is present at these locations. Do not apply d/s tape to the head track - this is to allow for expansion/contraction.

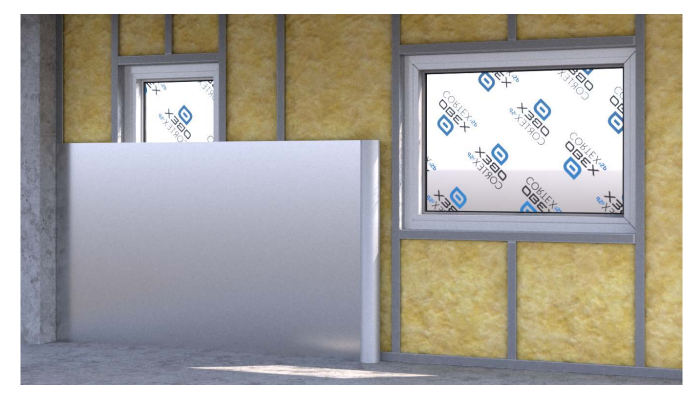


2

Apply OBEX CORTEX 0824FR Double-Sided Tape to the vertical studs, considering where fixings may penetrate the vapour control layer and ensure that double-sided tape is present at these locations. Do not apply d/s tape to the head track - this is to allow for expansion/contraction.

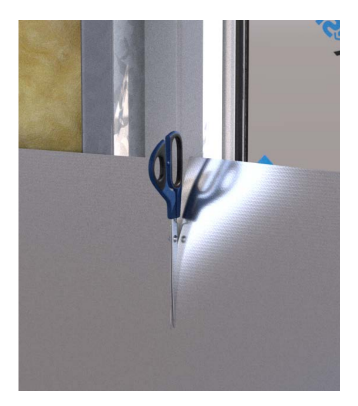


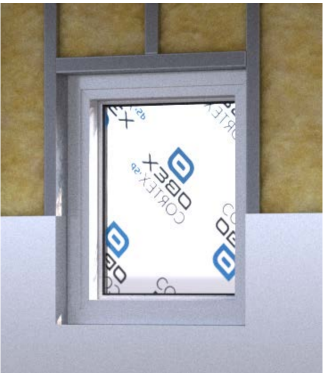
Peel off the release liner from the double-sided tape. Some may prefer to remove this as they adhere the membrane.



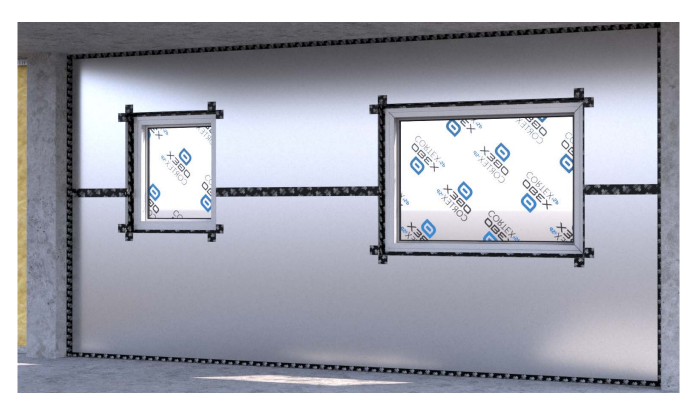
Apply the vapour control layer over the double-sided tape in horizontal strips starting from the base. It is recommended that the next layer should overlap the previous layer by 50mm. When installing in this application, the silver/foil side of the membrane must be facing into the building.

www.obexglobal.com 01905 337 800





Where possible, the membrane should be continuous so any penetrations should be cut out during application, or it can be applied over the top and cut out afterwards.



Seal off all edges and joins with OBEX CORTEX 0823FR UV Façade Tape, including where the membrane junctions with other AVCLs or the head/floor concrete slab.

6

