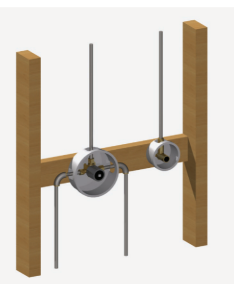
TILE - LINED SHOWER INSTALLATION



Fix cups to the frame so that they will finish flush with the wall lining. Plumb out the fittings.

*use the supplied packers if needed to achieve the correct set back requirement for the water control valve.

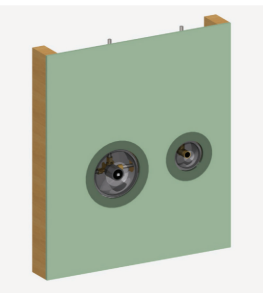
02

Remove the manufacturer's recommended size access hole for the mixer from the large flange. Remove a 30mm hole from the small flange.

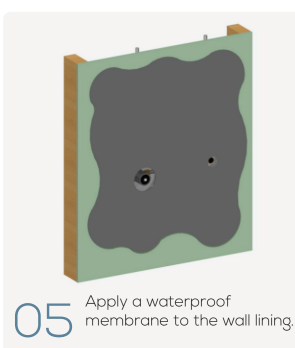


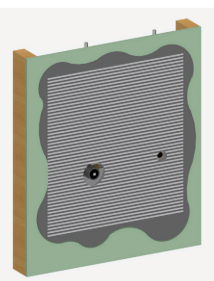
03

Remove a 180mm hole and a 115mm hole from the wall lining to match the cups. The cups must finish flush with the face of the wall lining. Fix the wall lining in place.

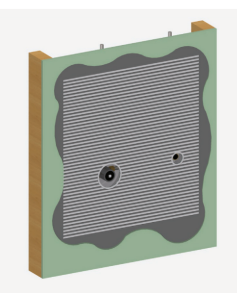


Apply a bead of sealant to the channel on the flanges and firmly push the flanges onto the cups.

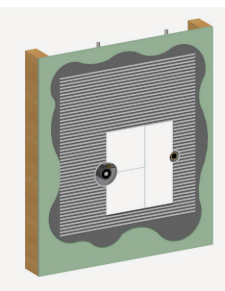




Apply a horizontal bed of tile adhesive to the waterproof membrane.



Apply sealant around the access holes.



Cut tiles to match access holes. Fix the tiles to the adhesive and the sealant.

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