



Fitting SAC Flush Access Cover

1. Remove all packaging & band straps, there is a protective layer of tape on the top surface of the frame, this is to protect against scratches when installing and should not be removed until after step 8.
2. Check size of structural opening and recessed dimensions against overall frame sizes to determine packing/grout requirements to ensure top of frame will be flush with floor level.
3. We recommend a rebate size of 200mm(width) x 115mm(deep) to accept the standard building-in ties. The building-in ties can be removed to get a smaller rebate size.
4. Layer bottom of structural recess with suitable packing/grout.
5. Using slings if necessary lower access cover into recess. Line up the drainage fitting if fitted and connect drainpipe as required.
6. Check top of frame is flush with floor level and frame is not twisted.
7. Check gas spring bracket(s) are flush with inside of hole. Pack if necessary. It is important that the lower gas spring bracket(s) are flush against the inside of the opening.
8. Fix frame in position and back fill as required. Gas spring brackets MUST be bolted back to the wall.
9. Remove protective layer of tape on the top surface of the frame and allow the back fill to set.
10. Check access cover by open and closing lid, the brass screw will need to be removed so the 'Tee' key can be inserted into the cablock.
11. Please remember to replace the brass screw after closing the lid.

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