

M12 pan fixing bolt  
Drill ≈16mm hole

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45mm X 45mm  
reference grid

Cut along this line



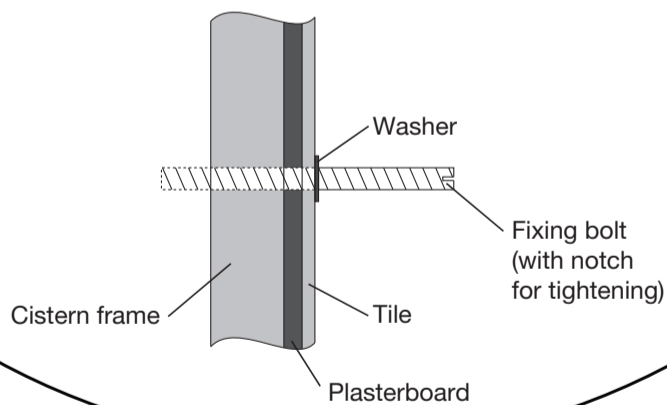
Ensure that this installation template has been printed at the correct size and scale. For reference, pan fixing holes should measure 180mm from centre to centre, and the default height from finished floor level (FFL) to fixing hole centres is 308mm.



Before proceeding, ensure that the in-wall cistern frame has been installed to both the manufacturer's instructions and the customer's pan height specification.

- 1) Carefully cut along template outline.
- 2) Check the installation height by aligning the template fixing holes with the fixing holes of in-wall cistern frame. Mark, cut or fold the bottom of the paper to match the correct finished floor level. Use the grid lines to keep the template square/level.
- 3) Mark the fixing holes and trace the inside of the template cut-out onto the wall board, tiles etc. Take care to accurately cut and drill these materials.
- 4) Install and finish the wall.
- 5) Insert the bolts (supplied) into the cistern frame fixing holes. Tighten bolts so the washer is flush with the finished wall. There should be approximately 74mm of thread protruding.
- 6) Proceed with pan installation. Refer to document 1266554-A02.

### Typical Installation



308mm recommended height from  
finished floor to pan fixing centres