

CavitySliders™ Wet Area Solutions



CS Cavity Slider with flush door in tiled bathroom



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Cavity sliders are a practical space saving solution for bathrooms, en suites, laundry and other wet areas.

CS Cavity Sliders are suitable for installation into bathroom and internal wet areas if correct installation and waterproofing procedures are followed. There are some practical things to consider first:

H3.1 treated timber

Treated jambs, nogs and skirting blocks can be requested (all options available from CS).

Plumbing

Consider where plumbing needs to run - it cannot run in the pocket. A false wall beside the pocket may be required.

Tiled walls

If you are tiling, we can supply the cavity frame with ply on the side to be tiled. A false wall is not required.

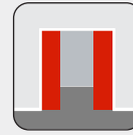
Non-standard width jambs

Tiling your pocket or running a false wall beside your cavity pocket will require a non-standard width jamb on one side - we can provide this for you.

Configurations



Single



Bi-Parting

Operation



Standard



SofStop®

Jamb Options



Architrave



Grooved



AluSealed®



Hi-Impact



ShadowLine



Full-Height



NoClosingJamb



Custom

Ply Panel Cavity Sliders in a Tiled Application

CS Cavity Sliders are suitable for tiling onto. Ensure correct installation procedure is followed and a suitable tile substrate is fixed to the cavity pocket. Care should be taken to ensure the cavity wall is correctly waterproofed.

CS Cavity Sliders have been tested to meet the requirements of **AS 1720.1-2010** and support a load of up to 50kg/m². The cavity slider, tiles and wall linings must all be installed as per the manufacturer's instructions to be compliant. 9mm Villaboard® was used in testing.*

Once set, the tiles will strengthen the wall of the cavity pocket so it is important to ensure that the jambs are well clear of the door (use the jamb spreader supplied) before tiling.

For especially heavy tiles or if the cavity pocket is to form part of the shower enclosure it is recommended that the cavity pocket is manufactured with a 17mm H3.1 sheet of plywood in the frame. Double lining the cavity pocket with suitable wall board and tile substrate will also provide additional protection.

In all cases it is critical to ensure that all clearances are checked prior to fixing of tiles.

Meets the requirements of AS 1720.1-2010.

H3 treated structural F11 ply fitted to one side of the cavity frame.

H3 treated nogs, jambs and skirting blocks.

Product has been load tested up to 50kg per m².

Custom sizes can be made to measure up to 3m high x 3m wide.

Can be specified with almost any choice of door including our **DoorLeaves** range.

Add a privacy lock from the **CaviLock** range for a complete package.

*Wall lining can be substituted to a different brand or weight so long as the manufacturer provides certification of its capability to support the required loading.



The supplied Jamb Spreader should be used during install.



Testing at Cavity Sliders Ltd research & testing facility.



Drawings are not to scale. All dimensions in mm.



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