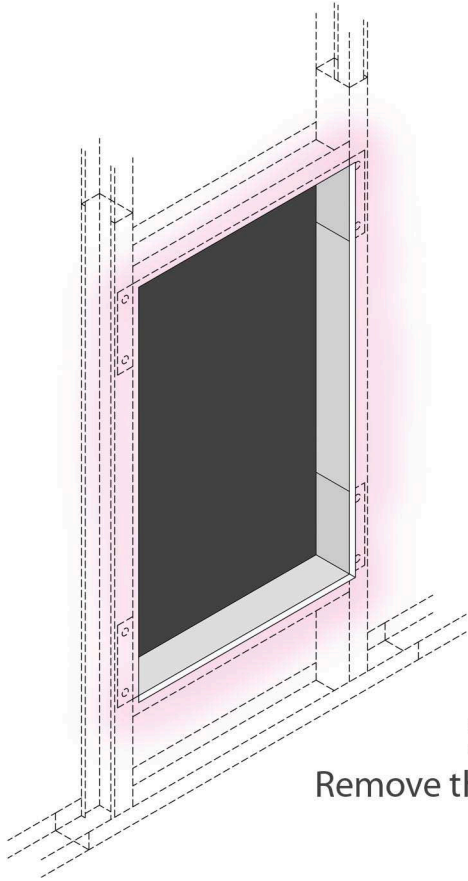


Installation of Profab 4000 Series 3PL/SD (3 - Point Lock/Single Door) access panels



Stage 1 - Form the aperture in the wall

The aperture should be plumb & square, and 10mm larger than the access panel frame.

This example shows a typical metal stud partition/lining with channel sleeving the studs above & below the panel. Consult the manufacturers instructions for specific details.

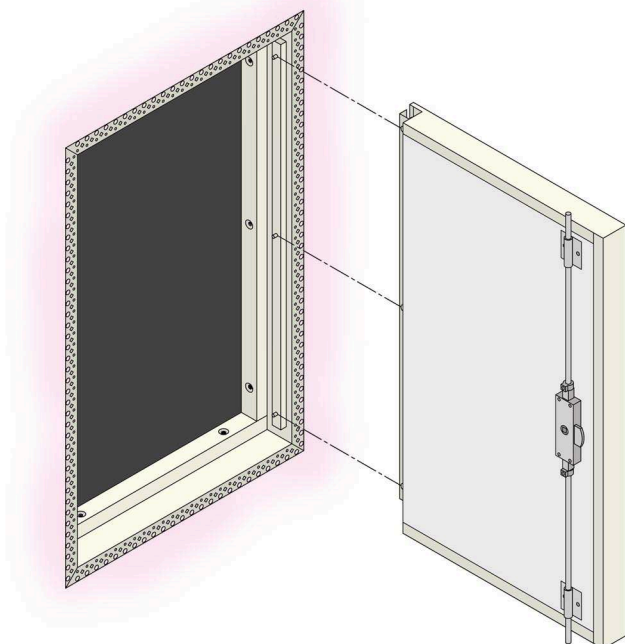
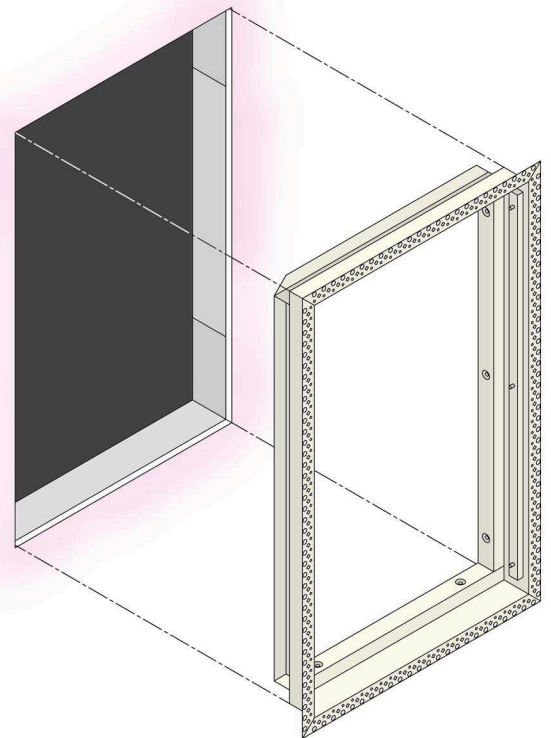
Stage 2 - Fix the frame

Remove the door store in a safe place.

Loosely fit nuts washers & hinge packer to the frame.

Fix through the beaded frame (if applicable) into the studs & channels with suitable screws (i.e. drywall).

Fix through the inner fixing holes into the studs & channels. Use packers as required to ensure panel is flush & square.



Stage 3 - Re-fit the door

Remove the nuts & washers & fit the hinge over the hinge packers on the frame & fit the door using the nuts & washers.

Loosely tighten the nuts & close the door.

Check the shadow gaps are equal between the door & frame, & that the panel is flush.

Tighten all the remaining nuts (with a 10mm socket/spanner).

NB See separate sheet for jointing/skimming of Beaded Frame (BF) access panels.