Pre-Hanger Fitting Instructions

1. With the back edge of the door facing you, measure 1200mm up from the bottom of the door then find the centre of the door. Using a 25mm speed bore bit, drill a hole to a depth of 100mm as per Option A.

IMPORTANT
Please remove the supplied 12mm high foam pocket door stops and replace with the supplied 6mm high foam pocket door stops in this pack.

2. On particularly narrow doors with minimal clearances, an alternative option is to drill a 22mm hole and use a round rasp to cut some extra clearance as per Option B.

3. Firmly push the Jexis Cavity Release into the drilled hole and secure with the two screws supplied (screws must be countersunk). Now your door is ready to be fitted.

Handy Hints

A. If the door is slightly undersize in relation to the pocket: Place enough washers (packers) between the Jexis faceplate and the back edge of the door until the front edge of the door is flush with the opening jambs.

B. If the door is too wide: buzz to the required width.

DO NOT check face plate into the door edge as this may impede the loading and release cycle of the Jexis plunger.

DO NOT adjust body screw. This is a guide screw only preset in the manufacturing process.

Builders Cavity Fitting Instructions (Installer)

3. N.B: Do not fix the back stud directly opposite the Jexis. Screw back stud to the framing above and below the release mechanism area.

4. Cavity back stud and back edge of the door must be plumb, allowing the gap between door and back stud to be parallel and clear of any foreign objects. Failure to do this could affect the smooth and positive feel of the Jexis action.

Handy Hints

A. There must be no excessive high spots between the back edge of the door and aluminium back stud that might impede the loading and release cycle of the Jexis plunger. (A recommended option is to fix the back stud by screwing through the nog channels of the aluminium back stud clear of the back edge of the door.)

B. These instructions refer to an assembled cavity slider ready to fit in the trim opening. The aluminium back stud referred to is the back vertical component that forms part of the structural cavity frame.

Drawings are not to scale. All dimensions are in mm.