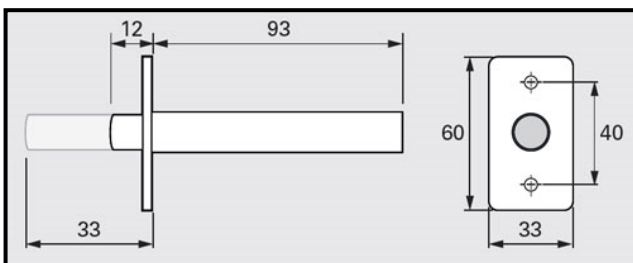


The Triline Cavity Release is the perfect solution for accessible housing design. You no longer need to use door pulls or small levers on the edge of the door to pull it out of the wall cavity. With the door flush inside the cavity you simply push the door in and the pocket door release pops the door out from the cavity enough so you can continue to slide it closed. This makes closing your sliding door easy and hassle free.

Product performance guaranteed on doors up to 72kg.



Installation

Installing the pocket door release is simple quick and easy. The average installation time is less than two minutes and the only tool needed is a drill, two bits and a couple of screws. No routing, no chiselling, no mess, no fuss. The mechanism is spring loaded and fitted to the back edge of the door by drilling a clearance hole into the door and fastened by two screws through the face plate. This will allow the plunger shaft to eject out of the door and strike the rear post of the cavity unit propelling the door outward by approximately 300mm.

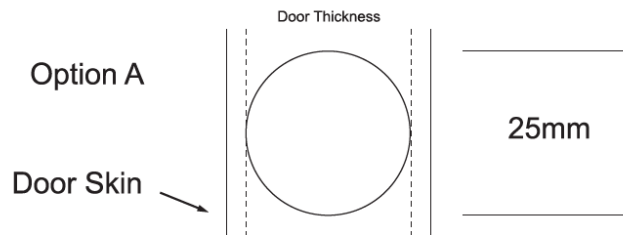
Fitting Instructions

Available for new and existing doors, installing the pocket door release on your cavity sliding doors is simple, quick and easy. The only tool needed is a drill, a 25mm speed bore bit and a couple of screws.

Mount 1200mm up from the bottom of your door, with a hole depth of 100mm.

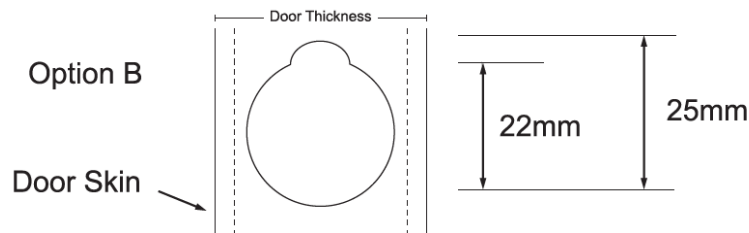
Door Thickness 35mm +

Mark the door using a 25mm speed bore bit and drill a hole to the depth of 100mm. As per option A.



Door Thickness 34mm or Less

On particularly narrow doors with minimal clearances, an alternative options would be to drill a 22mm hole and use a round rasp to cut some extra clearance. As per option B.



Firmly push the cavity door release into the drilled hole and secure with two screws. Your door will now be ready to install into your cavity.

IMPORTANT—PLEASE READ:

You will need to remove the rubber bumper screwed to the rear post of the cavity unit as this will no longer be required with the cavity release installed.

To ensure door edge sits flush with the split jambs reduce your door width by buzzing 5mm off the back edge.

DO NOT set the face plate into the doors edge as this may impede the loading and release cycle of the door ejector.

Also, do not adjust body screw, this is a guide screw only pre-set in the manufacturing process.

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