

Value Range Plasterboard Door

(Budget Lock) Range: 24

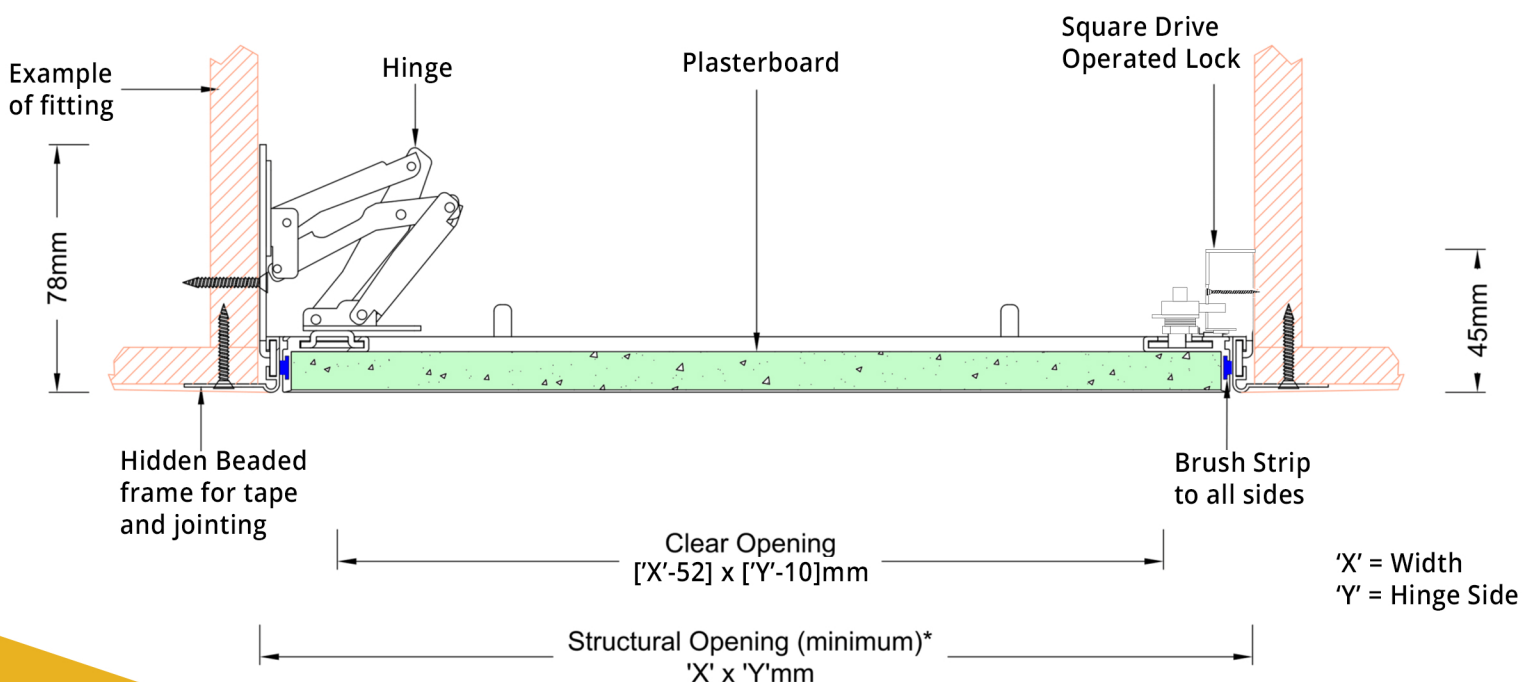


Key Features

- Plasterboard faced access door
- Unique hinge design
- Draught reducing brushes between door and frame
- Simulated beaded frame for skim coat or tape and jointing
- Budget lock or Touch Catch options
- Minimalist style

Value Range Plasterboard Access Panels provide very low cost plasterboard faced protected openings in ceilings and walls for access to building engineering services where space is at a premium. This panel produces a lightweight, robust solution that can be used in all types of wall or ceiling construction. Outwardly the door face can be skimmed or tape and jointed for a minimalist aesthetic. The locking mechanisms are two spring loaded latches that open and close by applying pressure to the latch side of the door or a budget lock.

This panel has a beaded frame type (SBF) with perforated flange to key into the surrounding membrane. This is used where the surface has yet to be skimmed or tape and jointed. Around the edges of the door itself you will find draught reducing brushes that close the gap between door and frame when in the closed position to reduce air leakage. Although a relatively inexpensive product it is packed with features and has real quality - we think this is the best plasterboard faced panel on the market today for giving a low priced, simple access point in a plasterboard construction.





Technical & Fitting Details

Door Tray & Frame

Formed from 1.0mm aluminium with a 25mm wide perforated frame finished in polyester powder coat white RAL 9010 20% Gloss.

Hinge & Lock Mechanism

Factory fitted hinges. Budget lock option or push catch operated lock.

Availability

Standard sizes (as below) available with next day delivery if ordered before 2pm. Bespoke access panels available on request. Please call or email a member of our technical sales team for current lead times and more information.

Fitting

Prepare a clear trimmed and protected opening in the structure 5mm larger than the ordered panel. Contact us for details.

Screw fix using suitable screws through the pre-punched holes to all four sides of the frame. Use all fixing holes provided and the frame flange fixing holes. Finish the beaded frame in the same way as any plaster stop bead. Emulsion finish the face. Complete operation with door in frame where possible.

Online Support

See website for fitting guides and videos. DXF, DWG, CAD, PDF, BIM cross-section drawings and full technical specifications.

Operation & Maintenance

Simply push the door face to operate the touch catch lock system or for the budget lock option, use the budget lock key.

Avoid abrasive cleaning materials. Annually or more frequently if used very regularly check the operation, especially the hinge points and lock. Tighten or oil as required.

Standard Sizes (mm)

300 x 300	450 x 450	600 x 600
Hinge Side always stated first		

