Value Range Plasterboard Door

(Budget Lock)

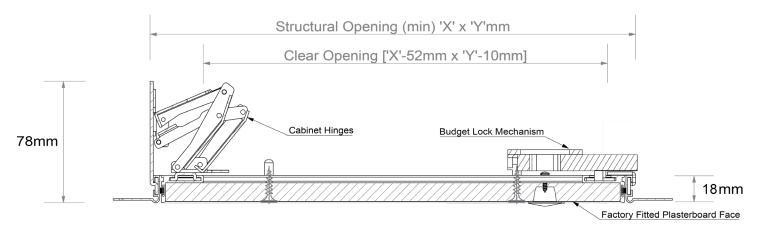


Key Features

- 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

This panel comes with a **beaded frame** and a perforated edge that helps it blend smoothly into the surrounding plasterboard. It's designed for use before the wall has been skimmed or jointed. Around the door, you'll find built-in brushes that help seal the gap when it's closed, cutting down on **draughts** and **air leakage**.

It might be a **budget-friendly** option, but it doesn't skimp on quality or features. In fact, we think it's one of the best plasterboard-faced panels out there if you're looking for a **simple**, **reliable** access solution that won't break the bank.



Contact us for a factory tour or to arrange an on site demonstration





Value Range Plasterboard Door (Budget Lock)







Door Tray & Frame

Formed from **1.0** and **1.2mm** Zintec electrogalvanised mild steel with a **25mm** wide perforated frame finished in **polyester powder coat white (RAL 9010 20% Gloss)**.

Hinge & Lock Mechanism

Factory fitted removable pivot screws located into holes in the frame. Square drive operated lock riveted to the return fold of the door tray with tongue locating over the edge of the frame when closed. Keyhole concealed by white plastic cap.

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 more information.

Fitting Preparation

Prepare a clear opening in the structure **5mm** larger than the ordered panel.

Turn up the fixing tabs and screw fix using suitable screws through the **pre-punched holes** to all four sides of the frame. Use all fixing holes provided. Face fix through the flange fixing holes in the **beaded frame** type. Finish the **beaded frame** with scrim tape in the same way as any plaster stop bead. To **maintain** even gaps between door and frame complete the operation with door in frame where possible.

To remove the door from the frame remove the pivot hinge plate with a cross-head screwdriver. When refitting and after any installation ensure the pivot hinge plates are fully located and if fitted, the retaining chains are in place.

Online Support

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

Operation & Maintenance

Using the 'T'-key supplied push the Spring Loaded Invisible Keyhole (SLIK) system aside, engage the key into the locks then open and close while supporting the door. The SLIK system springs back automatically to conceal the keyhole.

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

Standard Sizes		
300 x 300	450 x 450	600 x 600

Contact us for a factory tour or to arrange an on site demonstration

