

Plastic Access Panels

Range: 07



Key Features

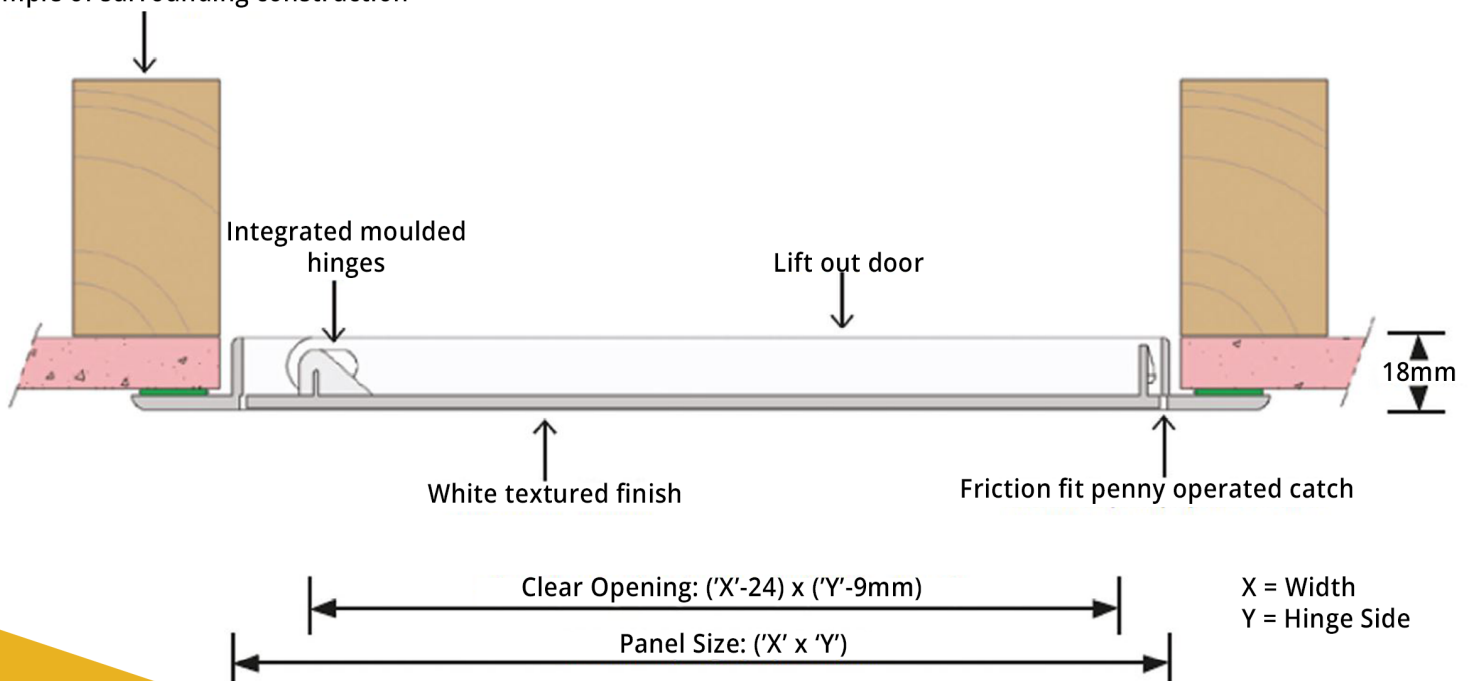
- Quick and simple fitting
- Plastic access door
- Walls and ceilings
- Clip shut friction locking
- Cheaper alternative
- 25mm picture frame

Plastic Access Panels provide a low cost solution for access to building services in ceilings and walls. Primarily used in domestic situations for access to rodding eyes and stop cocks the panels are very simple to fit. The narrow 17.5mm profile produces a lightweight solution that can be used in all types of wall or ceiling construction. The panels are manufactured in the UK from UV stabilized ABS with a lightly textured surface that will not discolour and can be over painted.

Fitting using proprietary building adhesives or screws, the hinged removable door snaps in to place and has a positive quality action. Open with a screwdriver or coin in the visible slot opposite the hinge edge.

Use as a repair panel to cover a hole in the back of a kitchen cupboard for access to a stop tap or as a visible designed detail to a rodding eye. The panel finishes an access point professionally and economically.

Example of surrounding construction





Technical & Fitting Details

Door Tray & Frame

Moulded from UV stabilised ABS plastic with a 25mm wide picture frame to cover the cut edge of the aperture. Colour approximates to matt white RAL 9010 20% Gloss.

Hinge & Lock Mechanism

Moulded clip shut friction lock with integral pivot hinge locating into grooves in the frame.

Availability

Standard sizes (as below) available with next day delivery if ordered before 2pm.

Standard Sizes (mm)		
160 x 110	150 x 150	230 x 110
200 x 200	300 x 300	
Hinge Side always stated first		

Fitting

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

Use proprietary silicone or 'No Nails' type adhesive to fix the panel in place. For ceiling applications it is recommended to drill through the internal frame section to achieve a mechanical fixing.

Online Support

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

Operation & Maintenance

Use a coin or flat head screwdriver in the slot provided to prise open the door.

Avoid abrasive cleaning materials. Annually or more frequently if used very regularly check the operation.