

Data Sheet

Plastic Access Panels

Non fire rated for ceilings and walls

A simple to fit, low-cost solution for access to concealed building services including stop cock valves, plumbing, electrical and general inspection for HVAC or duct systems

Application

- Multi-functional access panel
- To gain access to concealed building services
- Use as repair panel to cover holes for stop tap access
- Ideally suited to domestic or residential construction
- Suitable for new-build applications
- Ideal for retrofitting after remedial work
- As a visible designed detail for rodding eye points
- Suitable for concealed flue access

Product Features & Benefits

- Economic, plastic access panels
- Simple and easy fitting
- Fitted using proprietary building adhesives or screws
- Lightweight
- Hinged and clip fit door
- Removable door for improved access
- Shallow picture frame design for clean edges
- Door easily opened with a flat head screwdriver
- Lightly textured surface for painting if required.

Materials

- Manufactured in White ABS Plastic
- Lightly textured surface



Installation Guide



 Measuring – Draw around the outside edge of the panel with a pencil



 Cutting – To cut the drywall, drill each corner to allow you to saw with a jab saw blade



• Fitting – Offer the panel in the hole and ensure it fits flush



• Installing – Run a bead of adhesive around the underside of the frame and fit securely



 Opening/removal – To open the door, use a flat screwdriver. To remove the door from the frame, dislocate the pivot hinge mechanism.



 Painting (if required) – Emulsion paint can be applied if required with a roller

Products In Range

Access panel size (mm & inch)		Structural opening (mm)	X&Y (mm)	Clear access (mm)	Overall size (mm)	Depth (mm)
100x150	4x6	105x155	100x150*	70x140	130x180	20
150x230	6x9	155x235	150x230*	115x215	180x260	20
200x200	8x8	205x205	200x200	170x190	245x245	20
300x300	12x12	305x305	300x300	270x290	350x350	20
450x450	18x18	455x455	450x450	410x440	510x510	20
550x550	22x22	555x555	550x550	510x540	620x620	20
*Hinged edge						

