

Technical Data Sheet

1HR Fire Rated Slim Frame Access Panels

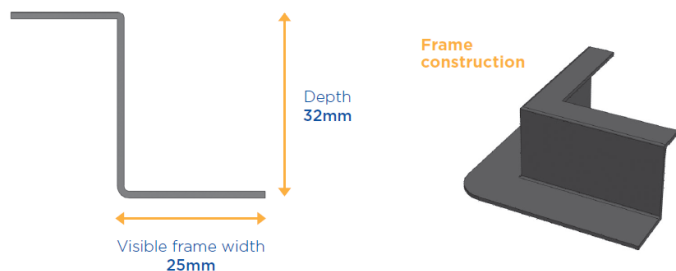
Product



INSTALLATION

Please note if timber is used to trim the structural opening, a layer of plasterboard or similar must be used to protect the timber frame. In the event of a fire this will prevent the metal frame transmitting heat to the combustible timber.

- Prepare a clear trimmed opening in the structure 5mm larger than the panel size. Do NOT include the visible frame flange in this calculation. Flange covers the edge of opening
- Unlock door with key provided and remove door panel from frame
- Offer up frame and press firmly into place checking it is flush and square
- Check which way you want the door to hinge
- Screw fix using suitable fixings through the pre-drilled holes to all four sides of the frame, ensuring no distortion takes place
- Replace door, close and lock panel.
- Fill any gaps between the frame with decorators caulking or suitable filler



USE

- 1 hour fire rated robust mild steel access panel
- To provide simple, easy access through dry lined walls, ceilings, ducts and units to gain access to concealed plumbing, switches, valves, stopcocks, fuse boxes, controls and connectors

FEATURES & BENEFITS

- 1 hour fire rated metal access panel available in both picture frame or beaded frame
- Independently tested by Warrington fire
- Ideal solution for meeting all gas safety inspection access requirements
- Flush fitting door panels that can be fully removed for maximum access
- Supplied with additional fixing anchors for deeper wall and ceiling installations, up to an additional 50mm
- Hinge door panels with square T-key lock mechanism
- Quick and easy to install with universal door handle
- Key lock available on request

Product Details

Product sizes	CODE	SIZE
	IFRS15	155 x 155mm
	IFRS152	155 x 235mm
	IFRS20	205 x 205mm
	IFRS30	305 x 305mm
	IFRS45	455 x 455mm
	IFRS55	555 x 555mm
	IFRS60	605 x 605mm
	Frame fitting size as per dimensions	
Acoustic	33dB	
Colour	RAL9016 Polyester powder coated texture finish - white	
Material	Electro galvanised mild steel	

