# **Access Panels**

Provide easy access through non-fire rated dry lined walls and ceilings.

# Easy access to:

Plumbing: Connections, valves, stopcocks, spa pumps

Electrical: Fuse boxes, control switches, security systems, internet connections, heating and ventilation systems.

Ceilings: for insulation, framing, inspection of underlay and roofing. Vermin control.





#### WHITE STEEL - LOCKABLE

#### **LOCKABLE**

With two keys

#### **EASY INSTALLATION**

Fixed with adhesive or screws

#### **QUALITY STEEL**

Powder coated white

### **STAINLESS STEEL - LOCKABLE**

#### **LOCKABLE**

With two keys

# **EASY INSTALLATION**

Fixed with adhesive or screws

#### **QUALITY STEEL**

Brushed finish





**LIGHTLY TEXTURED MATT FINISH**Easy to clean and will not discolour

#### REMOVABLE DOOR

Snap closed and hinged

## SUPER EASY INSTALLATION

Fixed with adhesive or screws



# PRE PRIMED AND PAINT READY

With noice reducing liner

# BEADED FRAME

Plaster-ready trim

# HANDLE-LESS

Push-catch closing system

# WHITE POWDER COATED STEEL

#### **QUALITY FINISH**

White powder coated steel

#### HANDLE-LESS

Push-catch closing system

## **EASY INSTALLATION**

Screws provided

Description	Size	Masons Code
Matt MDF Coated Steel, Paintable	600	VENTMCOVERMATT
Panel White Powder Coated Steel	200	VENTMCOVER200
Panel White Powder Coated Steel	400	VENTMCOVER400
Panel White Powder Coated Steel	600	VENTMCOVER600

Description	Size mm	Masons Code
White Powder Coat Steel, Lockable	600	VENTMCOVER600LOCK
Brushed Stainless Steel, Lockable	200	VENTSSCOVER200
Brushed Stainless Steel, Lockable	400	VENTSSCOVER400
Brushed Stainless Steel, Lockable	600	VENTSSCOVER600
White, Plastic, Access Panel	200	VENTMCOVERPL200





# **MDF PAINTABLE ACCESS PANELS**

- 1. Measure across the inner flanges for the access panel.
- 2. Cut a hole in the plaster board to match measured panel size adding 2.5 mm each side to allow for clearance (e.g. 605 x 605 mm for the 600 mm panel).
- **3.** For 600 x 600 mm access panel, frame out the cut opening on the hidden (non visible) side of the plasterboard. Check access panel fit before fixing off the opening framing.
- 4. Bend the steel tie tags, located around the inside of the frame to the vertical position and slot the hatch (without door for easy installation) into the framed opening.
- 5 Secure the steel tie tags to the stud or support framing or fold them over to secure to the plaster board.
- **6.** Fix screws through the access panel frame and tags to the timber supporting framing until the access panel is flush and securely fixed.
- 7. Insert the door and secure with screws provided.
- 8. Plaster in the beaded trims surrounding the access panel.
- 9. Paint the access panel and plastered areas to match.

# STEEL ACCESS PANELS

- 1. Cut a hole in the plaster board to match panel size adding 2.5 mm each side to allow for clearance (eg  $205 \times 205 \text{ mm}$  for the 200 mm panel).
- 2. Slot the hatch (without door for easy installation) into the opening.
- **3.** Bend the steel tie tags, located around the inside of the frame, to the vertical position and insert the panel into the opening.
- **4.** Either secure the steel tie tags to the stud or support framing or fold them over to secure to the plaster board.
- **5.** Fix screws through the access panel and tags to the timber frame supports until the framing is securely fixed to the timber frame.

# **PLASTIC ACCESS PANELS**

- 1. Put the access panel against the wall or place that it is to be fitted, making sure it is straight.
- 2. Draw around the square inner rim as a guide for cutting.
- Cut a hole along this drawn line. For best result make the access panel a tight fit.
- Push the access panel into the hole. Adhesives or screws can be used for a firmer fit.





