

FMA Airtight Series

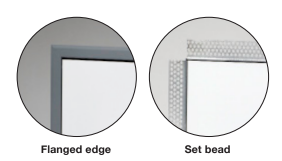
Access Panels Data Sheet



Pictured: FMAB AT (Airtight)

Product codes (MR MDF timber door)

Lock type	Flanged frame	Set bead frame
Budget	FFAMRL AT	FMAB AT
Touch	FFMT AT	FMA AT
Key	FFMK AT	FMAK AT



Other Como Access Panels products available include:

- CS Range (Metal door)
- Healthcare (Antibacterial range)
- Security Rated

Acoustic Timber Panels

Plumbing Products

FMA Series (Non acoustic)

Specifications subject to change without notice.

- The Como Building Products FMA Airtight **Series** is a sealed access panel designed for use in areas with a need to maintain air pressure differentials. The access panels have been shown to help maintain a constant 30 Pascal air pressure differential.
- Available in both set bead and flanged edge welded frames, the FMA Airtight Series features concealed hinging, a flush fit between door and frame, a range of lock options and a moisture resistant undercoated MDF door that is ready to topcoat in the specified colour.

Product description

Material

- · Constructed of electro galvanised steel
- MR MDF and quality hardware
- Dual seals are run the perimeter of the frame to maintain air pressure

- All FMA Series access panels have a grey prime etch finish to the frame
- White undercoat to the door a suitable surface for painting

- 16mm MR MDF (FSC certified on request)
- Flush fit to frame

- 1.2mm electro galvanised welded steel
- 55mm height for easy fitting within confined spaces
- Frames are pre-punched with fixing holes for fixing to battens

A concealed cabinet hinge system

Standard sizes (mm)

- 300 | 450 | 530 | 600
- Custom sizes available

Cut-out size

Add 6mm to panel size

Frame depth

• 55mm

Options

- Budget square key lock
- Touch latch
- Key lock (basic cam lock)
- Safety chain for controlled door release
- Acoustic and Airtight features (eg: Code: FMAB-ACC AT)

Designed and manufactured in Australia Passive Fire Retardant Products

1300 888 408

www.comobuildingproducts.com.au



Metal Pan Ceiling Tiles Access Panels