

Model: LAB-Pressurised

Anti-Bacterial Pressurised
Laboratory Access Panel



Product code: LAB-Pressurised
(Metal door)

Frame	Budget lock
Flanged	LAB FF

**Other Como products available in
Healthcare series access panel range
include:**

- Healthcare range of Anti-Microbial Ceiling tiles
- Tile Front Access panels

The Como Building Products **Laboratory Series Access Panels** are specifically designed for use in a controlled laboratory environment. Designed and manufactured in Australia, the LAB-Pressurised Access Panel is suitable for laboratory installations that have a T Bar grid ceiling system. The Laboratory Series is ideal for use in areas required to have cleanroom control technology, a pressurised seal between the frame and door to control positive or negative pressure and use non magnetic components.

Product description

Material

- Constructed from aluminium skin door,
- 304 stainless steel frame and MR MDF door insert

Finish

- Door and frame are finished in an anti-bacterial powder coat in satin white
- Powdercoat safety data sheet available on request

Door

- 1mm aluminium
- 16mm MR MDF acoustic core (FSC™ on request)
- Door skins bonded and riveted

Frame

- 1.0mm stainless steel to a profile of 55mm
- Flanged frame with fully welded joints

Hinge

- Stainless steel piano hinge

Sizes (mm)

- Sizes to suit standard 600 x 600 and 1200 x 600 grid
- 600 x 600mm (7.5kg) | 1200 x 600mm (15kg)

Seals

- Perimeter door seals with dual density seals and a sealed air tight lock

Installation

- Refer to installation and maintenance document for more information

Lock

- Aluminium budget lock

Project use

- TBar ceiling grid access

Specifications subject to change without notice.

- Acoustic Timber Panels
- Passive Fire Retardant Products
- Plumbing Products
- Metal Pan Ceiling Tiles
- Access Panels



Distributed in New Zealand by



0800 45 4000 | www.forman.co.nz

Designed and manufactured by Como Building Products Pty Ltd in Australia