

Laboratory Series

Access Panels Data Sheet

Model: LAB-Pressurised

Anti-Bacterial Pressurised Laboratory Access Panel



Product code: LAB-Pressurised (Metal door)

Frame	Βι
Flanged	LA

Budget lock

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 labortary 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 joins

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

 FORMAN BUILDING SYSTEMS

 0800 45 4000
 www.forman.co.nz

 Designed and manufactured by Como Building Products Pty Ltd in Australia