

Tile-in Series

Access Panels Data Sheet



Pictured: Tile-in Access panel open



NB: Tiles supplied by others

Product ordering codes

Door recess: APT12 or APT20 Add (size): APT12 300 Add lock: APT12 300BL

Refer to product description 'lock & sizing' for more details

Other Como Access Panels products available include:

- Acoustic Rated
- CS Range (Metal door)
- Healthcare (Antibacterial Range)
- · Security Rated

The Como Building Products **Tile-in Access Panel** is designed for use where access is required through a tiled surface.

Product description

Material

- The access panel is constructed of 1.2mm zinc steel frame, and a 1mm gauge steel door finished in a prime etch paint.
- The frame is supplied without an external flange for a seamless appearance in the tile grout lines, and is supplied to accept a nominated tile thickness.

Hinge

 The Tile-in series is supplied with a steel pivot pin hinge system to ensure the tiles do not foul against the frame when opening the door.

Size

- 300mm | 450mm | 530mm | 600mm
- 12mm or 20mm door recess (standard size)
- Depth: 60mm | 80mm
- Custom sizes on available

Tile recess depth

- The 20mm tile door recess dimension allows for the following:
 - 6mm CFC screw fixed to door face (supplied by others)
 - 5mm adhesive bead
 - 9mm tile
- It is the responsibility of the builder and tiler to determine how to best install the tiles. The fixing method, weight of the tiles, size of the access panel and frequency of use should be considered.

Cut-out size

• Add 8mm to AP size dimension

Lock

- Square key budget lock (BL)
- Key lock (KL)
- Touch latch (TL)

Locks need to be removed, prior to the tile installation, and the locks then refitted and adjusted as necessary.

Options

• Stainless steel finish

Specifications subject to change without notice.

WoodScape Acoustic Panels

Metal & MDF Access Panels

- Acoustic Access Panels
- Speciality Access Panels
- MetalScape Ceiling Designs

Designed and manufactured in Australia

1300 888 408

www.comobuildingproducts.com.au