





PRODUCT DETAILS

GYPSA Bathtub Access Panel for vertical/wall applications is designed to have easy access to plumbing services in bathtubs and other areas of bathroom & kitchen environment. The top layer of openable panel is 12mm thick fibre cement board that can be easily finished with ceramic tile to match the surrounding surfaces finish. This access panel pops in and out of fixed frame position without any visible hinges, clamps or screws. Manufactured from 1.50 mm thick GI steel with mitred and welded corners to eliminate distortion and deflection.

ACCESS DOOR: 1.50 mm thick GI steel with 12 mm pan depth to accommodate 12mm Cement Board infill

FRAME: 1.50 mm thick GI powder coated

➤ HINGE: Replaced with Magnetic Lock

DEPTH: 50 mm

FINISH: Bare Finish or Powder CoatedINLAY: Cement Board 12mm thick

STANDARDS

BRITISH STANDARD 2989-82 AND 2994-76 EN 10142:2000 (GI COILS) ASTM A 653M-95 AND ASTM A 924M-95 (GI COILS)

FEATURES

Can be easily Painted or Decorated

No Visible Metal Edges

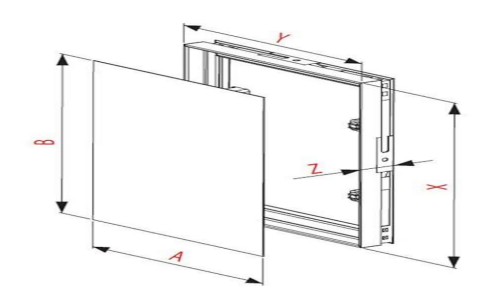
Magnetic Locking Device

Recessed pan door designed to accept infill material to seamlessly blend in with surface finish

AVAILABLE SIZES

- 300 x 300mm
- 400 x 400mm
- 450 x 450mm
- 500 x 500mm
- 600 x 600mm
- Other sizes available upon request





- Magnetic Access Panel 600mm x 450mm
- The tiles may be fixed to the cement board with the use of tile adhesive
- It is composed of a GI profile for both frame and removable panel that is installed with the use of magnets fixed to the frame
- Dimensions : A 600mm, B 450mm, X 453mm, Y 603mm, Z 50mm
- Above diagram is for representation purpose only and a sample will be provided for approval first.
- Made in the U.A.E

Marketed By

BRILLANTEZ LLC-FZ
Dubai, United Arab Emirates
Ph: +971 55 288 1075

Email: abbas.mehdi@brillantezz.com