

CENTABUILD

BUILDING PRODUCTS

HEAD OFFICE: AUCKLAND (09) 579 0367
WELLINGTON (04) 568 7086 • CHRISTCHURCH (03) 379 9364
www.centabuild.co.nz sales@centabuild.co.nz

CI/SfB
H104 DATASHEET - AUG08

Product specifications can change. Contact us to ensure you have our latest datasheet

CENTABUILD H104 QUICK FIT ACCESS HATCH FOR WALLS AND CEILINGS

- Fast to install.
- Steel Construction.
- Paintable.
- Inexpensive.

Centabuild H104 Quick Fit Hatches provide easy but secure access into ceiling and wall voids. The hatch consists of a steel frame and pivot hinged steel door secured by a universal (allen key) lock. Installation is made fast and simple by the provision of integral flange and push out tabs.

Size Range

Hatch Frame

Product Code

H104-300

H104-450

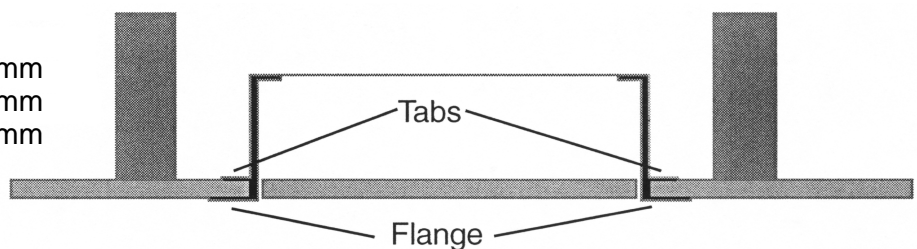
H104-560

Nominal Size

300mm x 300mm

450mm x 450mm

560mm x 560mm



Installation

1. Mark the wall or ceiling to cut an opening using the hatch frame (not flange edge) as a template.
2. Place the hatch in opening.
3. Either, push out tabs to secure the wall or ceiling lining between the flange and the tabs.
Alternatively,
3. Instead of pushing out tabs, secure to frame with nails or screws through spacer above the tabs.

Access Hatches available from Firepro Centabuild include:

H101 Access Hatch for walls and ceilings with MDF panel.

H104 Quick Fit wall and ceiling access hatch.

H111 Ceiling Hatch edge trim (panel not included).

H126 Superior concealed hinge ceiling access panel. Available in a wide range of sizes and an STC rating of 26.

H130 Similar to H126 with STC rating of 30.

B350 Fire rated wall access panel.

B351 Fire rated wall access panel.

B355 Fire rated large access hatch for floors.

B359 Fire rated ceiling hatch.

NOTE: The technical information and suggestions for use and application presented herein represent the best information available to us and are believed to be reliable. They should not however be construed as controlling suggestions and there is no warranty of performance of our materials either expressed or implied. We urge that users of our materials conduct confirmatory tests to determine final suitability for their specific end uses. All dimensions are nominal. We reserve the right to make changes or to withdraw designs and products without notice.