# CENTABUILD

CI/SfB H111 DATASHEET - Mar 14

HEAD OFFICE: AUCKLAND (09) 579 0367 CHRISTCHURCH (03) 379 9364

www.centabuild.co.nz

sales@centabuild.co.nz

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

# HATCH TRIM H111 **CEILING HATCH FRAME**

Up to 600mm x 600mm Apertures

## **H111 Frame Only**

- Fast and simple to install.
- Pack includes side and corner trims.

(Hatch panel not included. Cut panel from Gib Board or other material to match ceiling.)



- A neat and easily installed finishing trim to ceiling and loft access panels.
- It can be installed in minutes (no mitres to cut) to suit any square or rectangular opening up to 600 x 600mm.
- Manufactured from high impact white PVC.
- HATCH TRIM ensures a professional finish that does not require painting.
- May be painted if desired to match other finishes.

#### INSTALLATION

- Cut T section to lengths required less 120mm.
- Place centrally along joist or trimmer and fix using 38mm round head wire nails to nail through holes provided.
- Position corner mould piece over cut edges of T section and nail through fixing holes provided.

### Access Hatches available from Firepro Centabuild include:

- 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.
- H101 Access Hatch for walls and ceilings with MDF panel and key lock.
- H102 Access Hatch similar to H101 but with push catch.
- H103 Access Hatch similar to H101 but with steel panel.
- H104 Quick Fit wall and ceiling access hatch with flange.
- H105 Superior concealed hinge ceiling access panel. Wide range of sizes with an STC30 panel material and a steel flange.
- H106 Similar to H105 with panel material with an STC rating of 29 and integral plasterer's angle.
- H111 Ceiling Hatch edge trim (panel not included).

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. If used beyond the situations detailed on this datasheet we advise confirming their suitability before installation. All dimensions are nominal.