

FIREPRO

C/SfB

FG10 DATASHEET – Nov 14

FIRE PROTECTIVE BUILDING PRODUCTS

FIREPRO CENTABUILD PTY LTD

128 Eldridge Rd Condell Park NSW 2200, AUSTRALIA

Ph: (02)9858 5597 & Ph: (02) 9804 0262 Fax: (02) 9858 5957

sales@firepro.com.au www.firepro.com.au

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

FIREPRO FG10 GRILL / FIRE DAMPER

Stainless Steel encased Grill.

Intumescent for Walls & Fire Doors.

- n Up to 2 hours fire protection in walls.
- n Unencased intumescent sheet also available.
- n Used by Fire Door Manufacturers.
- n No moving parts.
- n No continuing operational checks required to maintain fire rating

Firepro FG10 Grills are designed to provide maximum free air area (83% excluding Stainless Steel case) whilst closing rapidly in a fire. In normal operation air flows freely through the core. When a fire occurs the core swells to many times its original volume (intumesce), blocking air flow, smoke, hot gases and fire. The FG10 Grill intumescent sheet is also used by fire door manufacturers.

TEST DATA

FG10 Intumescent material has been tested in fire walls. Grills used in concrete masonry, brick and plasterboard walls, achieve 2 hours fire integrity with closure within 90 seconds in sizes up to 300mm x 300mm. Tested to AS1530:4, AS/NZ1668:1 and AS1682:1. Some fire door manufacturers have additional testing using FG10 in their doors.

INSTALLATION OF FG10 GRILL IN CONCRETE & PLASTERBOARD WALLS

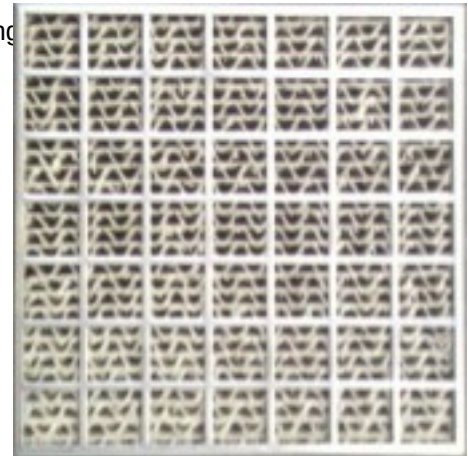
Cut the opening in the wall to suit the required grill size.

Plasterboard walls: frame and line the opening to the wallboard manufacturer's specifications.

Place a fillet of M707 sealant around the edge of the grill where it meets the wall and place in the centre of the wall.

Install a fillet of M707 over the wall/grill joint around the entire perimeter of the grill on both faces of the wall/grill.

If additional fittings are required we stock a range of steel brackets.



Size Range Available

Product

Code

FG10SS-150
FG10SS-200x100
FG10SS-200
FG10 Sheet

Description

150mm x 150mm complete with SS case
200mm x 100mm complete with SS case
200mm x 200mm complete with SS case
1200mm x 300mm Sheet

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.

We reserve the right to make changes or to withdraw designs and products without notice.