

FIREPRO

FIRE PROTECTIVE BUILDING PRODUCTS

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

CI/SfB
FD40R DATASHEET - AUG08

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

FD40R INTUMESCENT FIRE DAMPER for CIRCULAR DUCTS (STANDARD SIZES)

- FIRE TESTED TO AUSTRALIAN, NZ & BRITISH STANDARDS
- ECONOMICAL & SIMPLE INSTALLATION
- NO MOVING PARTS
- NO CONTINUING OPERATIONAL CHECKS REQUIRED

Operation

Firepro FD40R Intumescent Fire Dampers are installed with ducting systems where they pass through fire rated walls and floors. In normal conditions the damper allows air-flow through the duct. When a fire occurs the intumescent material within the damper swells rapidly to form a non-combustible, insulating fire stopping barrier.

Description

Firepro FD40R Fire Dampers consist of a circular steel tube (spigot) with a circular grill inside. The grill contains the intumescent material. The damper comes complete with fixing brackets for the most common method of application.

The circular steel spigot is galvanised steel with a length of 350mm. Spigot diameters are 100mm, 125mm, 150mm, 200mm, 250mm, 300mm. All measurements are nominal.

Fire Testing

Firepro FD40R Intumescent Dampers are tested to AS1530:4, BS476:20-22, AS/NZ1668:1 and AS1682:1.

Floors: When installed in concrete floors FD40R achieves -/120/90 in sizes up to 300mm diameter. When a 400mm strip of FD40-I insulation is applied to the exposed damper and ducting above the floor -120/120 is achieved for FD40R up to 300mm diameter.

Walls: When installed in fire rated Gypsum Plasterboard, Concrete or Brick walls, FD40R achieves -/120/60 without additional FD40-I insulation and -/120/120 with the insulation applied to both sides of the damper and ducting.

Fitting

Installation is simple and brackets for the most common installation method are included with all orders. A bead of Firepro M707 Intumescent Sealant is applied around the outside of the spigot in a continuous bead on both sides over the wall or floor joint. FD40-I Intumescent Strips are used if 2 Hour insulation is required. See reverse for application instructions.

For Other Situations

FD40R is one of a wide range of intumescent grills and fire dampers available from Firepro.

For square and rectangular intumescent grills see datasheets for FG10, FG40, FG50, and FG51.



SIZES MANUFACTURED	
FD40R-100	100mm Nominal Diameter
FD40R-125	125mm Nominal Diameter
FD40R-150	150mm Nominal Diameter
FD40R-200	200mm Nominal Diameter
FD40R-250	250mm Nominal Diameter
FD40R-300	300mm Nominal Diameter

NOTE: This Datasheet should be read in conjunction with the Firepro FD40R Installation sheet.

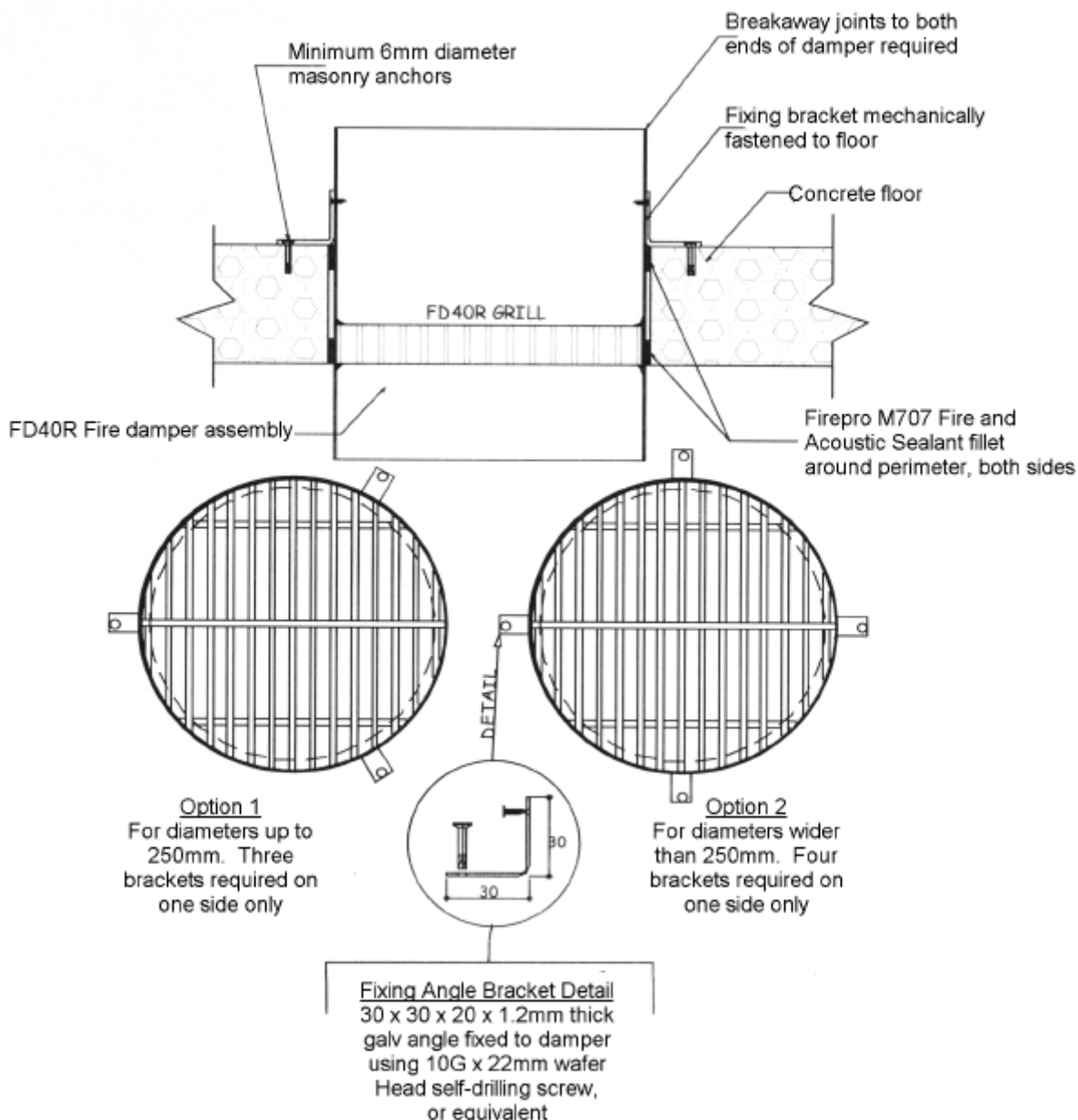
NOTE: The technical information and suggestions for use and application presented herein represent the best information available to us and are believed to be reliable. They should not however be construed as controlling suggestions and there is no warranty of performance of our materials either expressed 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.

INSTALLATION INSTRUCTIONS

FD40R Circular Fire Damper (in floors)

Concrete Floor

- Fix the supplied mounting brackets to damper, with a minimum of 10G x 22mm Wafer Head Self Drilling Screws, using either three or four brackets as per option 1 or 2 below. Ensure that the mounting bracket is positioned so that when the damper is inserted into the floor that the entire thickness of the grill is within the floor thickness
- Fix mounting brackets, using a minimum 6mm masonry anchor, to perimeter of concrete opening.
- Apply Firepro M707 Fire and Acoustic Mastic around the perimeter of the damper on both sides of the floor ensuring that the mastic is applied to a minimum depth of 15mm between the damper and floor. A maximum clearance of 10mm applies.
- Fix ductwork to damper using approved breakaway connections compliant with AS1682.2.
- For 2 Hour insulation apply 400mm wide FD40-I Insulation Strip to the damper and ducting above the floor for damper sizes up to 300mm diameter. (Not required for 1 Hour Insulation for all sizes up to 450mm diameter).



FIREPRO

FIRE PROTECTIVE BUILDING PRODUCTS

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

CI/SfB

FD40R INSTALLATION - AUG08

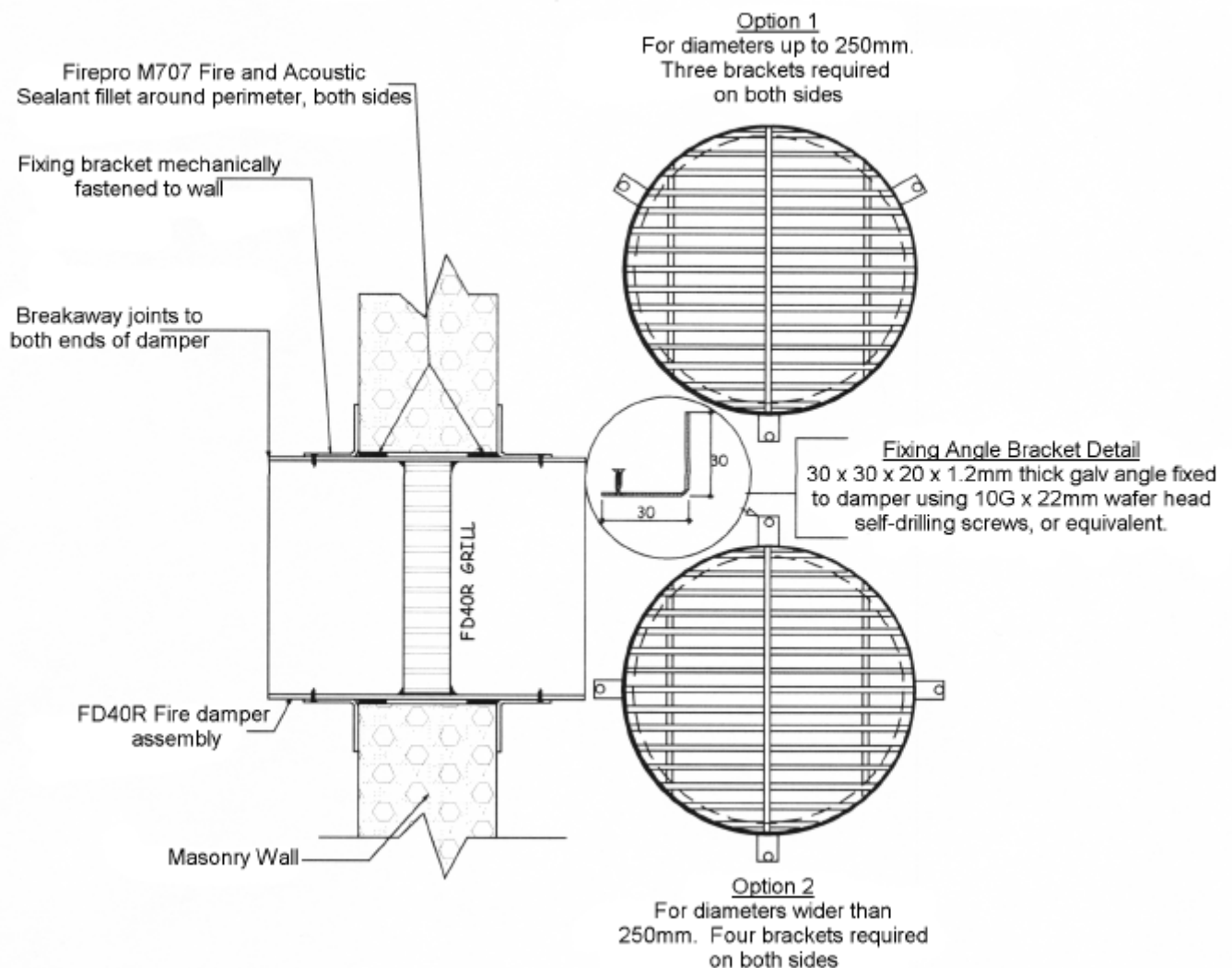
Product specifications can change. Contact us to ensure you have our latest datasheet

INSTALLATION INSTRUCTIONS

FD40R Circular Fire Damper (in walls)

Masonry Wall

- Fix the supplied mounting brackets to damper, with a minimum of 10G x 22mm Wafer Head Self Drilling Screws, using either three or four brackets as per option 1 or 2. Ensure that the mounting bracket is positioned so that when the damper is inserted into the wall that the entire thickness of the grill is within the wall thickness.
- Fix brackets, using a minimum 6mm masonry anchor, to wall.
- Apply Firepro M707 Fire and Acoustic Mastic around the perimeter of the spigot on both sides of the wall ensuring that the mastic is applied to a minimum depth of 15mm between the spigot and wall. Allow a maximum clearance of 10mm around sides.
- Fix ductwork to damper using breakaway connections compliant with AS1682.2.
- For 2 Hour insulation apply 400mm wide FD40-I Insulation Strip to exposed length of damper and ducting (Not required for 1 Hour Insulation).



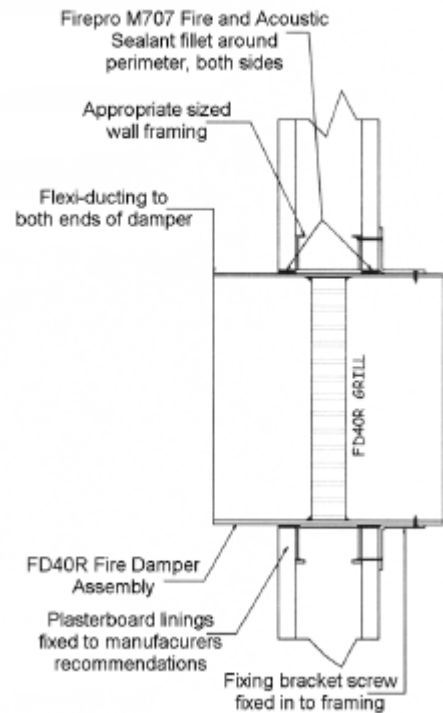
NOTE: The technical information and suggestions for use and application presented herein represent the best information available to us and are believed to be reliable. They should not however be construed as controlling suggestions and there is no warranty of performance of our materials either expressed 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.

INSTALLATION INSTRUCTIONS continued

FD40R Circular Fire Damper

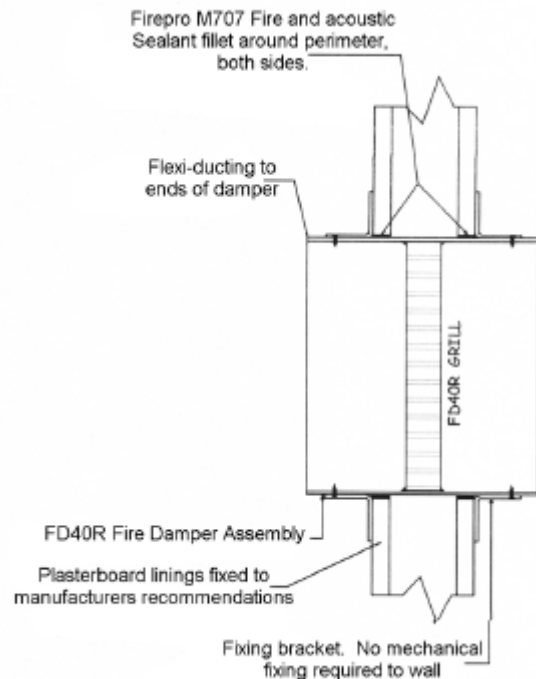
Plasterboard Walls

- Fix the supplied mounting brackets to damper, with a minimum of 10G x 22mm Wafer Head Self-drilling Screws, using either three or four brackets as per option 1 or 2. Ensure that the mounting bracket is positioned so that when the damper is inserted into the wall that the entire thickness of the grill is within the wall thickness.
- Fix brackets, using appropriate sized dry wall screws, to wall.
- Apply Firepro M707 Fire and Acoustic Mastic around the perimeter of the damper and wall. Allow a maximum clearance of 10mm around sides.
- Fix flexi-ducting to damper.
- For 2 Hour insulation apply 400mm wide FD40-I Insulation Strip to each exposed length of Damper and ducting. (Not required for 1 Hour Insulation).



Plasterboard Walls (Alternative Angle Clamp method)

- Fix the supplied mounting brackets to damper, with a minimum of 10G x 22mm Wafer Head Self-drilling Screws, using either three or four brackets as per option 1 or 2. Ensure that the mounting bracket is positioned so that when the damper is inserted into the wall that the entire thickness of the grill is within the wall thickness.
- Fix angle brackets, using appropriate sized dry wall screws, to the damper only on both faces of the wall.
- Apply Firepro M707 Fire and Acoustic Mastic around the perimeter of the damper and wall. Allow a maximum clearance of 10mm around sides.
- Fix flexi-ducting to damper.
- For 2 Hour insulation apply 400mm wide FD40-I Insulation Strip to each exposed length of Damper and ducting. (Not required for 1 Hour Insulation).



NOTE: This Installation Sheet should be read in conjunction with the Firepro FD40R Datasheet.