FLOOR 2

MASONRY FLOOR WITH ANGLE CLAMPS

DESCRIPTION

- 1 Independent duct fixing complete with breakaway joints
- 2 LVHC44 air transfer grille
- 3 Lorient intumescent sealant around spiral casing to a maximum clearance of 10mm
- 4 Supporting angles (25 x 25 x 1mm)
- 5 Fixing angle: 40 x 40 x 1mm thick mimimum galvanised steel angles fixed to LVHC44 unit with self tapping screws

Fixing option 1 - for less than 200mm diameter: supporting/mounting angles, at three points on the edge of the LVHC44 air transfer grille

Fixing option 2 - for greater than 200mm diameter: supporting/mounting angles, at four points on the edge of the LVHC44 air transfer grille

CONTENTS

. LVHC44 air transfer grille

TOOLS REQUIRED

- Self tapping screw (3.2mm x 16mm)
- Supporting angles 25 x 25 x 1mm
- Mounting angles 40 x 40 x 1mm
- Lorient intumescent sealant

Note: If no reticulating ductwork is above the slab a protective and load-bearing grate is necessary.

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Masonry floor with angle clamps

FR120

Fire Resistance in accordance with BS 476-22:1987

Approval Ref WFRC C121316 (OF2)

Max single cell size

600mm diameter

LVHC44 air transfer grilles are supplied 2mm less than the nominal size e.g. a 300mm is actually 298mm.

INSTALLATION INSTRUCTIONS

- Fix the three or four supporting angles into the duct section using self tapping screws.
- Fix the LVHC44 into duct and seal around the perimeter with intumescent sealant.
- ▶ Fix to supporting angles with 3.2 x 16mm self tapping screws.
- Fix the three or four mounting angles onto the outside of the duct section using self tapping screws.
- Insert air transfer grille into masonry floor opening (note: LVHC44 does not have to be centrally positioned in the opening).
- Clamp the LVHC44 into the floor by fixing mounting angles to duct section on other side of floor using self tapping screws.
- Apply a bead of Lorient intumescent sealant around the perimeter of metal sleeve as shown (note: maximum annular clearance of 10mm applies).
- Connect ductwork directly to metal sleeve using

approved breakaway connections to ensure compliance.

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