# FLOOR 6

## FIXING ON TOP OF MASONRY FLOORS WITH **ANGLE FIXINGS**

#### **DESCRIPTION**

- 1 Masonry floor
- 2 LVH44 air transfer grille
- Apply a bead of Lorient intumescent sealant around the edge of the LVH44
- Fixing angle: 40 x 40 x 1mm thick minimum galvanised steel angles fixed to LVH44 unit with self tapping screws and to wall with masonry anchors

Fixing option 1: Full width angles top and bottom only with 200mm fixing centres

Fixing option 2: (Ideal for fire rating poorly prepared openings): Angles central to all four sides or at 200mm maximum centres

#### **CONTENTS**

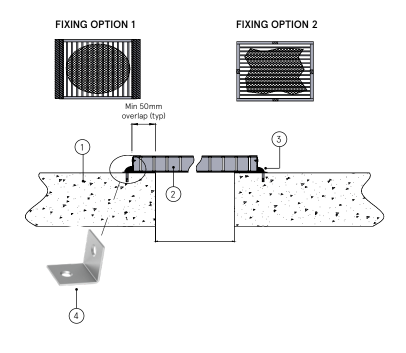
. LVH44 air transfer grille

#### **TOOLS REQUIRED**

- Lorient intumescent sealant
- Self tapping screws (3.2mm x 16mm)
- Masonry anchors
- Fixing angle (40 x 40 x 1mm)



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



## Fixing on top of masonry floors with angle fixings

### FR120

Fire Resistance in accordance with

BS 476-22:1987

**Approval Ref** 

WFRC C121316 (AF5)

Max single cell size

600 x 600mm

LVH44 air transfer grilles are supplied 2mm less than the nominal size e.g. a 300mm x 300mm is actually 298mm x 298mm.

#### **INSTALLATION INSTRUCTIONS**

- Measure penetration ensuring air transfer grille is 50mm larger than penetration in masonry
- Fix the mounting angles onto the LVH44 unit using self tapping screws.
- Apply a bead of Lorient intumescent sealant around the edge of the LVH44.
- Mount air transfer grille onto masonry floor opening.
- Fix the angles to the masonry floor with masonry anchors.
- Connect ductwork (or cover grille) directly to floor using approved breakaway connections to ensure compliance.

