## FLOOR MOUNTED SYSTEMS

## FLOOR 3

## MASONRY FLOOR WITH ANGLE FIXINGS

DESCRIPTION
1 Masonry floor
2 LVH44 air transfer grille
3 Lorient intumescent sealant around LVH44 perimeter to a maximum clearance of 10 mm

4 Fixing angle: $40 \times 20 \times 1 \mathrm{~mm}$ thick mimimum galvanised steel angles fixed to floor with masonry anchors

Fixing option 1: Full width angles on opposing sides only with 200 mm fixing centres

Fixing option 2: 20 mm wide angles, central to all four sides or at 200 mm maximum centres.

## CONTENTS

- LVH44 air transfer grille


## TOOLS REQUIRED

- Masonry anchors
- Angle fixings $40 \times 20 \times 1 \mathrm{~mm}$
. Lorient intumescent sealant


FIXING OPTION


FIXING OPTION 2

## N <br> Note: If no reticulating ductwork is

 above the slab a protective and load-bearing grate is necessary.
## Masonry floor with angle fixings

## FR120

Fire Resistance in
accordance with
BS 476-22:1987
Approval Ref
WFRC C121316 (AF1)
Max single cell size
$600 \times 600 \mathrm{~mm}$
Larger sizes can be used with different mounting detail.

LVH44 air transfer grilles are supplied 2 mm less than the nominal size e.g. a $300 \mathrm{~mm} x$ 300 mm is actually $298 \mathrm{~mm} \times 298 \mathrm{~mm}$.

## INSTALLATION INSTRUCTIONS

- Fix the mounting angles to the masonry floor using masonry anchors to one side only.
> Insert LVH44 into masonry floor opening (note: air transfer grille does not have to be centrally positioned in the opening).
- Apply a bead of Lorient intumescent sealant around the perimeter of metal sleeve as shown (note: maximum annular clearance of 10 mm applies).
- Connect ductwork (or cover grille) directly to floor using approved breakaway connections to ensure compliance.

