WALL MOUNTED SYSTEMS

WALL 14

LVV40 FITTED INTO RIGID WALL **CONSTRUCTION**

DESCRIPTION

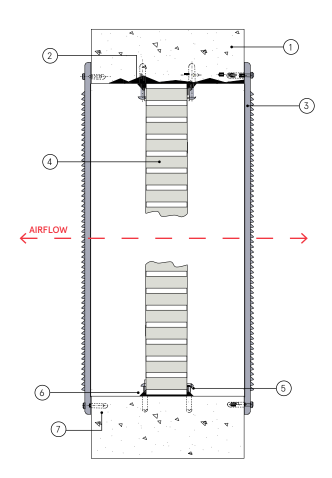
- 1 Rigid wall construction
- Mortar facing over irregular surface 2
- 3 Pressed steel cover grille
- 4 LVV40 air transfer grille
- Air transfer grille fixing screws into wall plugs 5
- Use Lorient intumescent sealant to bed air 6 transfer grille into the wall
- Cover grille fixing screws into wall plugs.

CONTENTS

- LVV40 air transfer grille
- · Pressed steel cover grille

TOOLS REQUIRED

- 50mm screws
- Wall plugs for 50mm screws
- Lorient intumescent sealant





Note: To achieve insulating rating, a cover grille must be fitted.

LVV40 fitted into rigid wall construction

EI120

Fire Resistance in accordance with

BS EN 1364-5:2017

Approval Ref

19/19894-253

Max single cell size

600mm x 600mm

LVV40 air transfer grilles are supplied 2mm less than the nominal size e.g. a 300mm x 300mm is actually 298mm x 298mm.

INSTALLATION INSTRUCTIONS

- Cut the aperture to the required size with a maximum gap all around of 5mm. If resulting aperture is out of square, irregular or oversized, make good with mortar.
- ▶ Trial fit the LVV40 into the aperture and ensure that it can be positioned within the section of the wall, but not necessarily in the mid position, without jamming or
- Mark the position of drill points into wall either side of the LVV40.
- ▶ Remove the LVV40 from the wall aperture.
- Fix screws into wall with a minimum of 4 screws along the perimeter. For larger units use a maximum of 200mm between centres to provide up to 8 screws per side.
- ▶ Position LVV40 and repeat installation of screws on closest side of the LVV40.
- ▶ Bed in sealant around LVV40. Clean off surplus and ensure outer edge of the air transfer grille is fully sealed.

- ▶ Position pressed steel cover grille centrally over one face of the LVV40 and fix using wall plugs supplied.
- Repeat to other face if two cover grilles are to be fitted.
- Note: Fixings supplied by others.

