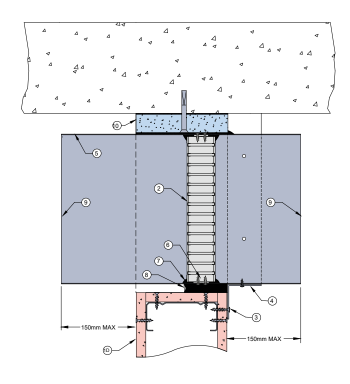
STUD WALL 18 TIGHT TO SLAB

FIRE RATED PLASTERBOARD WALL SYSTEM

DESCRIPTION

- 1D 13mm fire rated plasterboard.
- 2 Lorient LVH44 intumescent fire damper.
- 3 Angles fixed to wall with steel screws at 150mm centres or at least 2 per side.
- 4 0.6mm (min) Z275 galvanised steel angles to all three sides. Angle dimensions shall be continuous and at least 2 x the dimension of the gap between the damper casing and the penetrated element.
 - Each angle fixed to damper casing with steel fasteners at 150mm centres or at least 2 per side.
- 5 Z275 galvanised steel casing min thickness 0.6mm.
- 6 Fire damper fixed to casing with 2 x steel screws (100mm centres).
- 7 Fire damper perimeter sealed with Lorient intumescent sealant.
- 8 Gap between casing and aperture filled full depth (at least 50mm depth) with Lorient intumescent sealant. Maximum annular gap between casing and wall is 25mm.
- 9 Casing terminates with breakaway joint as per AS1682.2
- 10 100mm wide x 50mm thick TBA Firefly Intubatt or non-combustible block running full width of aperture. Bedded in Lorient intumescent sealant and mechanically fixed to slab with steel expanding anchors.



LVH44 in steel casing penetrating fire rated Plasterboard wall – tight to slab

FRL -/60/30

Fire Resistance in accordance with

AS1530.4 2014

Approval Ref

EXOVA EWFA 33233400

Max size

600mm x 600mm

INSTALLATION INSTRUCTIONS

- Prepare the wall opening to accept the fire damper and install in wall, as shown in this system detail.
- ▶ Non-combustible or TBA Intubatt block is fixed to slab, as per point 10.
- Lorient intumescent sealant liberally applied to block and duct containing damper is positioned and pushed up tight to block.
- Firestop the gap between the casing and wall with Lorient intumescent sealant, note fill details in point 8.
- ▶ 3 off perimeter angles are mechanically fixed to bottom and sides of casing with steel self drilling screws and fixed to wall with masonry anchors, as detailed in point 3.

- Ductwork shall be connected with breakaway joints, as per point 9.
- Ensure product identification labels are conspicuously positioned for easy identification.
- Ensure convenient access is provided to allow for AS1851 inspection and maintenance routines.
- Note: Damper casings, angles and fixings supplied by others.

