

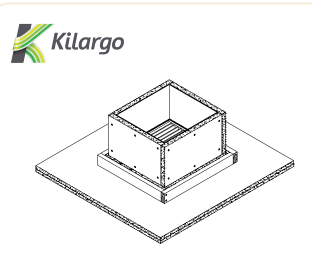
Supplied as a complete fire-rated enclosure to ensure compliance.

Installation Instructions

- 1. Mark out the size and location of the damper cut-out. Note: that the cut-out should be 20mm larger than the Kilargo LVH-CE2 size supplied for example a 300 x 300mm damper assembly requires a cut out of 320 x 320mm.
- 2. Prepare hole in ceiling and position damper unit ensuring that perimeter gaps between metal casing and ceiling are even.
- **3.** Attach timber trimmers and tie these back to ceiling joists to fully support weight of system, refer to system drawing.
- From the underside apply Kilargo Intumescent Mastic (supplied separately) and fill (full depth) the gap between casing and ceiling
- **5.** Fit register / diffuser as required.
- **6.** Ensure convenient access is provided for visual inspection and cleaning as necessary.
- 7. Ensure product and certification labels are in a prominent position for easy identification during subsequent maintenance routines.

Notes

- 1. Product must be fitted in accordance with this detail, including the use of Kilargo Intumescent Mastic to ensure compliance with Kilargo Fire Test Approval detailed.
- **2.** Diffuser, trimmers, angles and fixing screws are to be supplied by others.



* Structural support trimmers not shown for clarity.

Building Element	FR Plasterboard 2 ply Ceiling
Application	PI/Board clad enclosure with open end (60min RISF Incipient rated)
Maximum Size	300mm x 300mm
FRL	-/60/60
Test Reference No.	C91474
System No.	CE2