

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

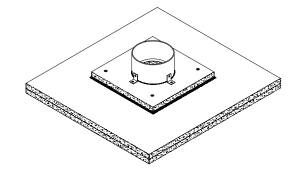
Installation Instructions

- 1. Mark out the size and location of the damper cut-out. Note: that the cut-out should be 15mm larger than the Kilargo IFD-CE3 size supplied for example a Kilargo IFD-CE3 150 requires a cut out of 165mm diameter.
- 2. Prepare hole in ceiling and position damper unit ensuring that perimeter gaps between metal casing and ceiling are even.
- 3. Using the Kilargo IFD-CE3 as a template, mark around the panel on the face of the ceiling (from above) and apply Kilargo Intumescent Mastic between markings and the cut hole.
- **4.** From above, carefully locate the Kilargo IFD-CE3 in position and fix laminating screws in four places as shown.
- **5.** From above, seal the periphery of the panel with a bead of Kilargo Intumescent Mastic.
- **6.** From the underside apply Kilargo Intumescent Mastic and fill (full depth) the gap between the damper and the ceiling.
- 7. Ensure product and certification labels are in a prominent position for easy identification during subsequent maintenance routines.

Notes

- 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. Fixing screws are to be supplied by others. Kilargo Intumescent Mastic supplied separately.





Building Element	FR Plasterboard 2 ply Ceiling
Application	PI/Board panel & IFD (90min RISF Incipient rated)
Maximum Size	150mm diameter
FRL	-/90/90
Test Reference No.	FP3572
System No.	CE3