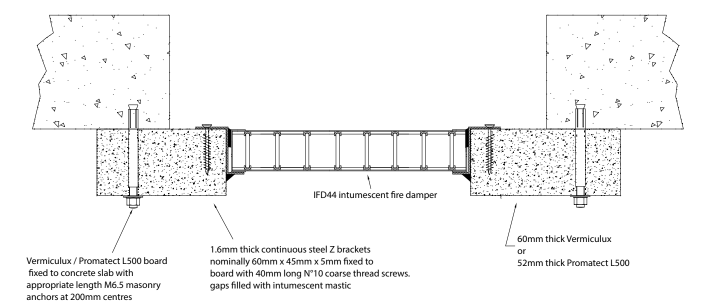
Note: This system is NON-LOADBEARING and if used in a trafficable area appropriate signage and were necesarry a load bearing grate should be utilised to minimise the risk of injury arising from persons walking upon it.



## Installation Instructions

## IFD44 mounted within Vermiculux board fitted below concrete floor slab

- 1. Position damper as detailed in the System Drawing.
- 2. If applicable, position & fasten Z Brackets using screws & anchors (all supplied by others) as detailed in the System Drawing.
- First stop any gaps between the damper, brackets & board (as shown) with Kilargo Intumescent Mastic (supplied separately).
  Ensure fill depth corresponds with those detailed in the System Drawing.
- **4.** Cut Vermiculux / Promatect board to size and fix to concrete slab with masonry anchors (all supplied by others) as detailed in the System Drawing.
- **5.** If connecting ductwork, ensure that an appropriate AS1682.2 compliant breakaway joint method is used.
- **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 inspections.

## 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, angles, Vermiculux / Promatect board and anchors are to be supplied by others.



Building Element	Vermiculux/Promatect Board
Application	Retrofit/Upgrade – IFD mounted in 60mm thick Vermiculux board or 52mm Promatect L500 on underside of slab
Maximum Size	800mm x 800mm
FRL	-/120/-
Test Reference No.	BRANZ FAR3963
System No.	FLV3