

System WM8 Version 2.0

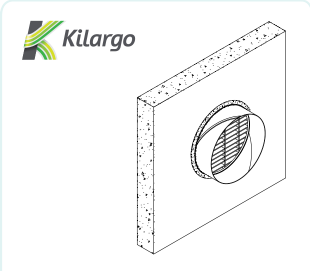
Installation Instructions

Circular damper in spiral spigot (angle free - grouted) penetrating masonry wall

- 1. Position and centre the spiral seam spigot containing the fire damper in the penetration aperture as per System Drawing.
- **2.** Brace and retain spigot in place, formwork may be required to retain grout in place until set.
- **3.** Apply cement grout to fill external gap full depth once grout has set remove formwork (if used).
- **4.** Clean up any loose cement and apply a bead of Kilargo Intumescent Mastic (supplied separately) to the junction between damper spigot & cured grout infill.
- **5.** If connecting ductwork to installed damper ensure that an appropriate AS1682.2 compliant breakaway joint method is used.
- **6.** Ensure product and certification labels are in a prominent position for easy identification during subsequent maintenance inspections.
- 7. Ensure convenient access is provided for visual inspection and cleaning as necessary.

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.



Building Element	Masonry
Application	Spiral duct sleeve grouted into penetration (angle free)
Maximum Size	300mm diameter
FRL	-/120/-
Test Reference No.	CSIRO FCO2008
System No.	WM8