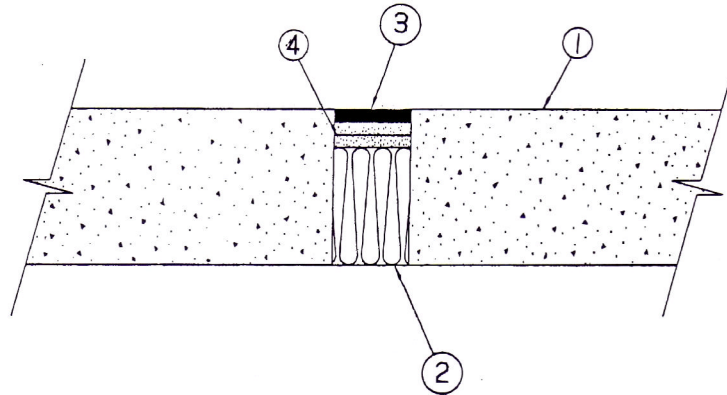


System No. JF6

January 22, 2004
(For Horizontal Separation)
F and FT Ratings - 4 h
FH and FTH Ratings - 3 h
(ULC)



1. **Floor** - Minimum depth as necessary for required grade of fire separation but not less than 150 mm. Normal-density (2400±50 kg/m³) concrete. Maximum width of opening, 75 mm.
2. **Batts and Blankets**
 - A. **Firestop System Component** - XHJZC (Guide No. 40 U19.13). Type "RXL-Safe" compressed into opening in one width layer. Material to be compressed to 75% of its uncompressed thickness. Minimum depth 118 mm.
ROXUL INC.

OR
 - B. **Mineral wool insulation** with a density of 81 kg/m³ compressed into opening in one width layer. Material to be compressed to 75% of its uncompressed thickness. Minimum depth 118 mm.
3. **Firestop System Components** - XHJZC (Guide No. 40 U19.13). Type "Fyre-Sil SL", single component sealant, applied in accordance with manufacturer's application instructions, over backer sheets (Item 3) to a minimum depth of 11 mm and flush with top surfaces of floor. Sides of concrete opening may be primed with Tremco Epoxy LV before use.
TREMCO LTD.
4. **Backer Sheets** - Polyurethane foam sheets cut to width of opening. Minimum total depth of 25 mm may be made up of multiple layers of 10 mm minimum thick layers.



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