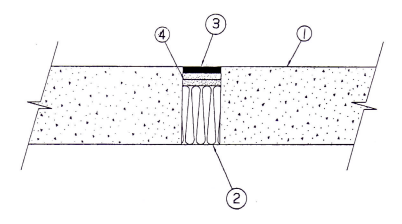


System No. JF6

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



- 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.





Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories of Canada LTD. Copyright © 2008 Underwriters Laboratories of Canada LTD. ®



