FIRESTOP SYSTEMS

ProSet Systems, Inc.

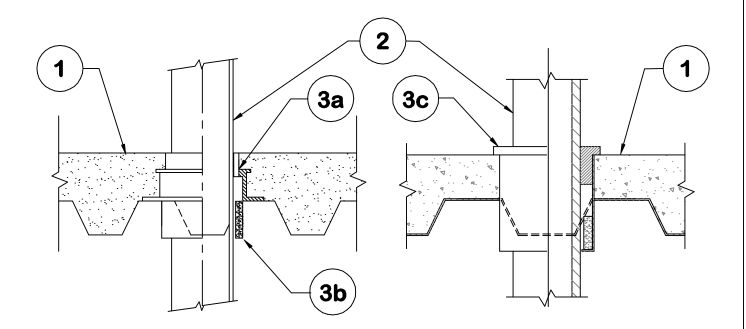
1355 Capital Circle Lawrenceville, GA. 30043-5866 U.S.A.

Design No. PS/PH 120-14

Horizontal (Floor) - See item 1. Ratings: ASTM E-814 - 2 Hrs. (F), 2 Hrs. (T)

CAN/ULC-S115 - 2 Hrs. (F/FH), 2 Hrs. (FT/FTH)

Test Pressure Differential - 50 Pa (0.20 in. of Water) Minimum



1. Floor:

Minimum 2-1/2" concrete slab, poured on corrugated metal flutes.

2. Pipe Material and Pipe Support:

Maximum 4" F.R. PP, ABS, Cellular core PVC or F.R. PP. Support at penetration by solvent cementing the pass through pipe to the embedded PVC sleeve coupling device.

3. Firestop Device:

- 3a. Cast-in -Part numbers P2549H-G*, 2" P3549H-G* 3" and P4549H-G*, 4".
- 3b. Adjustable 26 gauge sheet metal insert collar with factory built-in intumescent wrap with collar extension to the bottom of the metal corrugations.
- 3c. ProSet Series #55 Cored hole coupling with adjustable 26 gauge insert collar with a factory built-in intumescent wrap at the bottom.

^{*} Components Bearing the Warnock Hersey International Certification Mark.