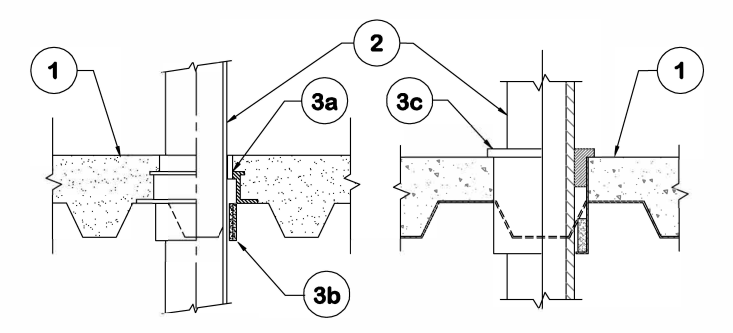
# **FIRESTOP SYSTEMS**

## **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)
Test Pressure Differential - 2.5 Pa (0.01 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.

<sup>\*</sup> Components Bearing the Warnock Hersey International Certification Mark.