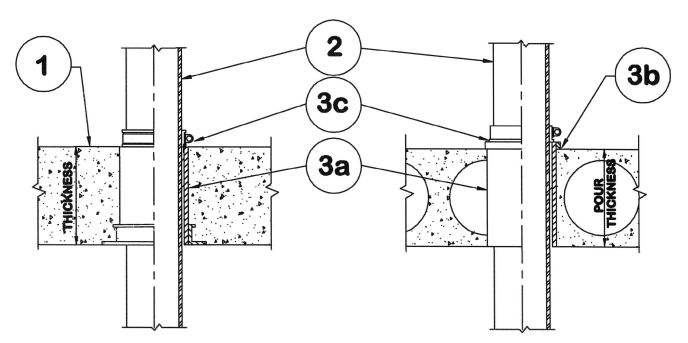
FIRESTOP SYSTEMS

ProSet Systems, Inc.

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

Design No. PS/PHV 120-05

Horizontal (Floor), Vertical (Wall) - 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 - 2.5 Pa (0.01 in. of Water) Minimum



1. Floor:

Minimum 4-1/2" thick normal density concrete slab or 7-1/2" thick hollowcore precast concrete floor units. Fluted decks with 2-1/2" concrete slab, rating is 1Hr FT/FTH. **WALL**:

Minimum 6" thick normal density concrete slab.

2. Pipe Material:

Pressure piping, CPVC Sch. 40 or tubing wall thicknesses, maximum diameter 3". Pressure piping, CPVC Sch. 80 or tubing wall thicknesses, maximum diameter 6".

3. Firestop System Components:

- 3a. ProSet PVC Coupling*, cast-in-place, or Cored Hole Coupling*, length equal to slab thickness.
- 3b. (Optional) ProSet Waterproofing Caulk PS 35.
- 3c. Proset Riser Clamp installed at top of coupling only for floors and both sides of coupling for walls.
- 3d. (Not Shown) A Blank ProSeal Plug device can be used on the top side to seal off any unused penetration. Part Numbers are: 2" C20000, 3" C30000 4" C40000, 6" C60000

Components Bearing the Warnock Hersey International Certification Mark.