

- 3. After concrete is poured, remove protective cap that is flush with the concrete floor.
- 4. Install the special top extension into the top coupling to extend 2" above finish floor.
- 5. Insert the through pipe from the bottom side of the Black sleeve up through the extension pipe.
- 6. After the pipe is passed through, swab around the top pipe and the sleeve extension with solvent cement to attach and secure the pass through piping to the sleeve

Option: If the plastic pass through pipe is not PVC a ProSet Riser Clamp can be used to secure the pipe instead of the solvent cement.

W.H. Directory Reference 00 Edition Firestop Device W.H. Design No. PS/PHV 180-03 F Rating 3 Hrs.

