DESIGN NO. PS/PV 120-07 VERTICAL (WALL); RATINGS: ASTM-E814 - 2 HOURS (F), 2 HOURS (T) TEST PRESSURE DIFFERENTIAL - 2.5 Pa (0.01'' OF WATER) MINIMUM



1	Wall : Gypsum board/steel or wood stud wall, with minimum 2-1/2" cavity width, having a fire resistance rating
	of 1 or 2 hours.
2	Pipe Materials & Support: Maximum 4" diameter Vented or Unvented ABS, solid or cell-core PVC or FRPP.
	a) Two right angle metal clamps are attached to the metal sleeve on each side with #6 sheet metal screws and to
	the gypsum wall with #6 sheet metal screws into two plastic inserted drywall anchors.
3	Self Seal 26 Gauge Metal Wall Sleeve Firestop Device*:
	a) ProSet 26 gauge Metal Sleeve* with a intumescent wrap strip inside both ends of the 8: long sleeve. The 2"
	sleeve is sized for a 3" diameter hole, the 3" for a 4-1/2" and the 4" for a 6" hole.
	b) The 2" sleeve has a 1/4" thick by 1-1/2" wide wrap strip, the 3" has a 3/8" x 1-1/2" wide strap strip and the 4"
	has a 5/8" thick by 1-1/2" wrap strip.

*Components bearing the Warnock Hersey Certification Mark.