## DESIGN NO. PS/PH 120-11 HORIZONTAL (FLOOR), RATINGS: ASTM-E814 - 2 HRS (F), 1 HR. (T) TEST PRESSURE DIFFERENTIAL - 2.5 Pa (0.01'' OF WATER) MINIMUM



1	Floor: Minimum 4-1/2" thick normal density concrete slab.
2	Pipe Materials & Pipe Support: 1-1/2" tubular Brass or PVC Plastic Waste & Overflow pass through pipe. P-
	Trap & branch pipe to be reliably supported.
3	Firestop System Component:
	a) ProSet P25620 FR PVC Tub Box*.
	b) ProSet 2" P2543 PVC Sleeve Coupling*.
	c) ProSet ProSeal Plug P-20112 or P-25661 at tub bottom for pipe or tube size waste & overflow.
	d) ProSet Firefill* material must be used to fill the void between the pass through pipe and the sleeve to a
	minimum 4" depth. The 4" depth cannot be obtained inside the sleeve Coupling, additional Firefill must be
	installed up to the tub box itself in order to obtain a minimum 4" material depth. When the floor is 7" or more in
	depth, the ProSeal Plug can be installed on the top side of the tub box without any Firefill.

\*Components bearing the Warnock Hersey Certification Mark.