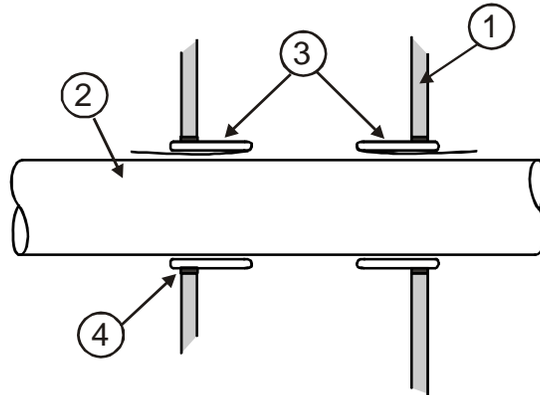


IPEX Inc. - Verdun, PQ, Canada
 DESIGN NO. IXI/PV 120-01

VERTICAL (WALL)
 RATINGS - See Below
 HOLE SIZE - See Item 3
 TEST PRESSURE DIFFERENTIAL - 50 Pa (0.20 in. of water)

Penetrant	Maximum Pipe ID	ULC-S115-95 CAN4-S115-M F, FH, FT, FTH
PVC	2"	1 & 2 HR
ccABS	3"	1 & 2 HR
ABS	3"	1 & 2 HR
PVC - Thin Wall	2"	1 & 2 HR



- Wall Assembly:** Code conforming 1 or 2 HR rated wall, nominal 2" x 4" steel/wood framed gypsum wallboard, wall assembly.
- Penetrant:** (See also table of ratings) Sch 40, ccABS, ABS, and PVC pipes for DWV or Closed (Process and Supply) applications and PVC -Thin Wall Vacuum Tubing (nominal 2" Diameter), ratings achieved will equal that of the wall assembly.
- Firestop System Components:**
 *IPEX Firepro™ System 2: Install with 1/4" of the firestop exposed outside the surface of the gypsum wall assembly according to the manufacturers instructions.
 *IPEX Firepro™ System 2, 1-1/2" for PVC -Thin Wall Vacuum Tubing (nominal 2" Diameter)

Pipe ID	Hole Size
1-1/2"	2-1/2"
2"	3"
3"	4-1/2"

- Sealant** - * 3M™ CP-25WB+ Caulk or *3M™ FireDam™ FD-150+ Caulk, apply around the *IPEX Firepro™ System 2 to provide a smoke seal. Firestop system is applied to both sides of the wall.

Note: metric conversion factor, inches x 25.4 = mm
 *Component bearing the Warnock Hersey Certification Mark