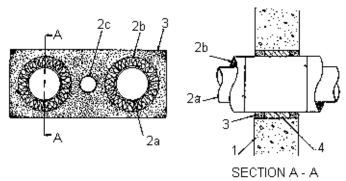
## DESIGN NO. TRC/PV 180-03 VERTICAL (WALL), F RATING - 3 HRS,

## T RATING - 1 HR ON 2A PENETRATIONS, T RATING - 0 ON 2C PENETRATIONS; ANNULAR SPACING - 1/2" TO 1"

## TEST PRESSURE DIFFERENTIAL - 2.5 Pa (0.01" OF WATER) MINIMUM



Manufacturer's Designation: 950 CW-19.

- 1. Wall: Minimum 4-1/2" lightweight or normal weight concrete with a maximum area of opening 96 sq. in. with a maximum dimension of 16".
- 2. Penetrations: Type M Nominal 3" and 1-1/2" Copper Tubing.
  - a) Two Nominal 3" Type M (or heavier) Copper Tubing with insulation.
  - b) Nominal 1" thick hollow cylindrical heavy density (nominal 2 pcf density) unfaced mineral fiber pipe covering material with a resin binder.
  - c) One Nominal 1-1/2" Type M (or heavier) Copper Tubing.
- 3. Caulking Compound or Filler Material: Minimum thickness 1/2" Metalines, Inc. Metacaulk\*950 each side of partition.
- 4. Insulation: Minimum 2" thickness of minimum 4 pcf density mineral wool batt material tightly packed.

<sup>\*</sup>Component bearing the Warnock Hersey Certification Mark