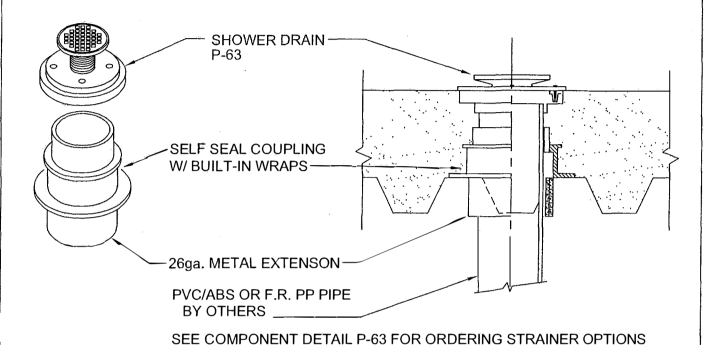
TILE SHOWER/FLOOR DRAIN ASSEMBLY

CONCRETE ON CORRUGATED METAL DECK FOR FLOORS



IMPORTANT NOTES:

1. Cut hole through the corrugated metal deck to accommodate the 26 gauge metal extension to the bottom of the corrugations. Solvent cement Shower/Floor drain top to sleeve coupling.

USED FOR SHOWERS OR FLOOR DRAINS

- 2. Mount the # 49 flange to the corrugated metal with sheet metal screws. If necessary use a right angle metal strip, S-34348, to span the corrugations.
- 3. After the pour, remove protective tape.
- 4. Solvent cement the plastic pipe into the # 45 tapered coupling.
- 5. Plastic pipe is supported at the trap by solvent cementing to embedded coupling.

Also available with 5.75" round and 5" square tops - See component drwg. P-63



W.H. Directory Reference 98 Edition
Firestop Device
W.H. Design No. PS/PH 120-14
F Rating 2 Hrs.



DATE:

5-31-21

DRG . NO . C-6330-C