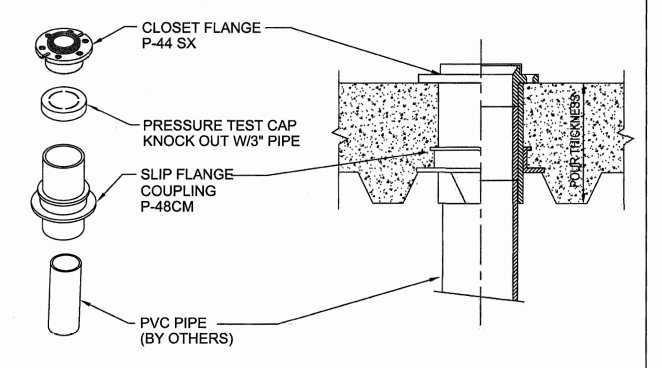
PROSEAL CLOSET ASSEMBLY

CONCRETE ON CORRUGATED METAL DECK FOR FLOORS



IMPORTANT NOTES:

- 1. Cut hole through the deck to accommodate the coupling sleeve to the bottom of corrugations.
- 2. Mount coupling to the corrugated metal with sheet metal screws, if necessary use a right angle metal strip to span corrugations. (See component drawing No. P-43CM)
- 3. After the concrete pour, do not remove the test cap until testing is done and * closet is ready to set.

 * Use a 3" pipe to knock out cap. The knock out piece is sized not to fall into the drain
- 4. Solvent cement the branch piping directly into the bottom of the closet stub.
- 5. Insert & solvent cement the * P-44-SX ProSeal closet flange into the stub and set toilet.
- * A special P-44-HX ProSeal flange is available in a longer extention length if the finished floor is raised.
- * The new elastomeric seal on this flange has been tested to hold a 10 ft. heads of water pressure.

W.H. Directory Reference 01 Edition Firestop Device W.H. Design No. PS/PH 120-15 F Rating 2 & 3 Hrs.



DATE: 5-31-21

DRG . NO . C-4402-C