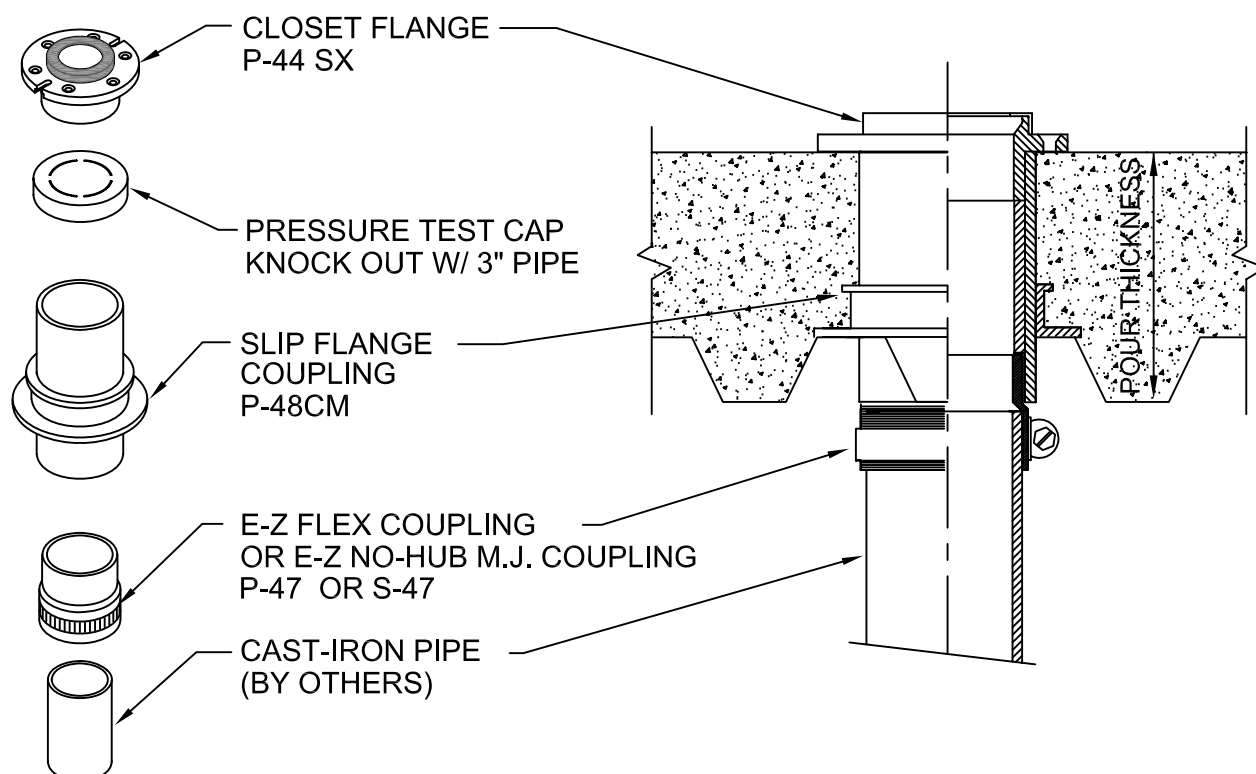


# PROSEAL CLOSET STUB

POURED CONCRETE ON CORRUGATED METAL DECK  
FOR FLOORS



## IMPORTANT NOTES :

1. Cut hole through deck to accommodate the coupling sleeve to the bottom of the 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 P-48CM.
3. After concrete is poured, 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. Insert & solvent weld the \*\*E-Z Flex to the bottom of coupling, connect closet bend & tighten S.S. band.
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 extension length if the finished floor is raised. The new elastomeric seal on this flange has been tested to hold a 10 ft. head of water pressure.

\*\* See E-Z Flex installation instruction.



W.H. Directory Reference 99 Edition  
Firestop Device  
W.H. Design No. PS/PH 120-13  
F Rating 2 or 3 Hrs.



**PROSET**<sup>®</sup>  
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FIRESTOP PENETRATOR™

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