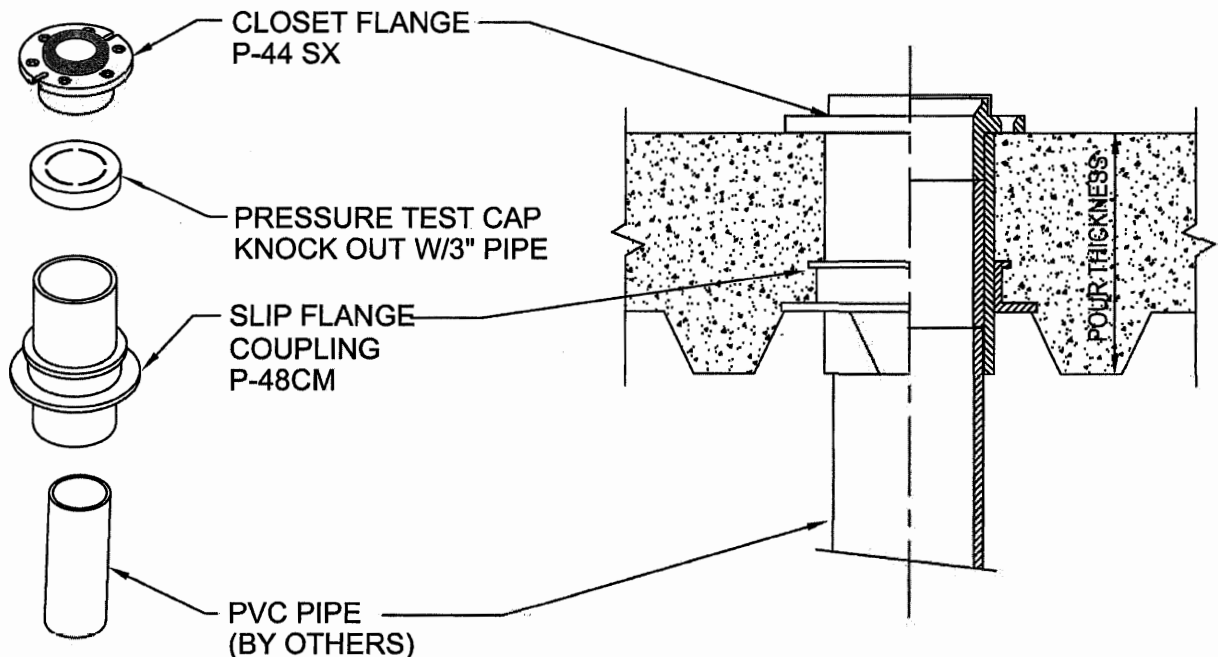


# PROSEAL CLOSET ASSEMBLY

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 extension 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.



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

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DRG. NO.  
C-4402-C