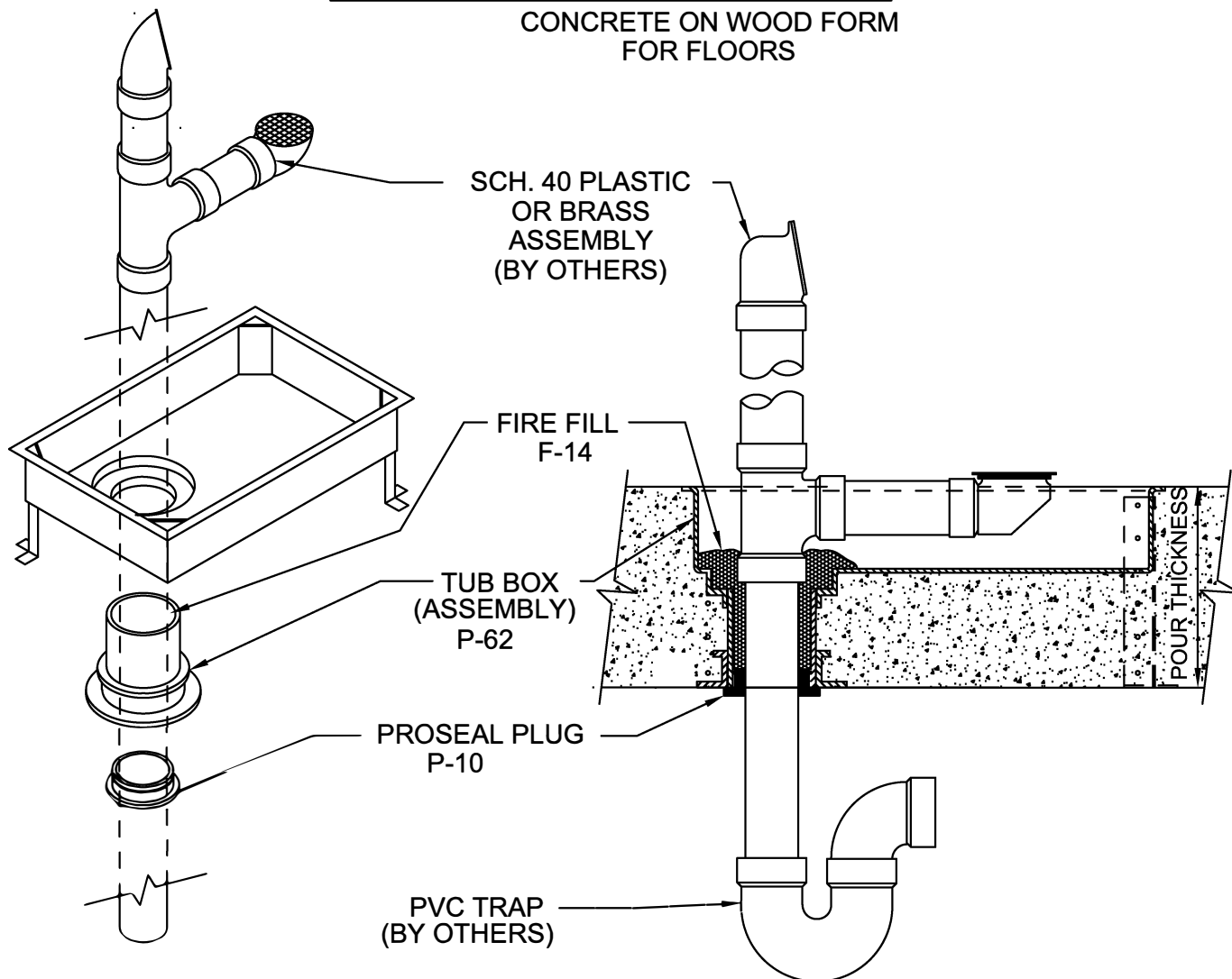


TUB BOX SLEEVE ASSEMBLY

CONCRETE ON WOOD FORM
FOR FLOORS



IMPORTANT NOTES :

1. Insert the proper size support legs & solvent cement the Sleeve Coupling to the tub box socket.
2. Use nails through the leg & flange holes to mount box to deck.
3. After the concrete pour and before setting tub, remove styrofoam and knock out test cap. Use a 1-1/2" plastic or brass waste & overflow and drop through the Sleeve Coupling.
4. Install a P-25661 (pipe size) or P-25662 (tube size) ProSeal Plug to seal the bottom of sleeve.
5. Fill the void between the pass through pipe and the sleeve with Firefill material to a minimum depth of 4"- If the 4" fill can not be obtained inside the sleeve coupling, install the Firefill into the tub box itself.

Important: The above installation drawing is used when the concrete slab is less than 7".
When the concrete floor depth is 7" or more refer to Drawing No. C-6212-A for different installation instructions.



W.H. Directory Reference 99 Edition
Firestop Device
W.H. Design No. PS/PH 120-11
F Rating 2 Hrs.



PROSET[®]
SYSTEMS
FIRESTOP PENETRATOR™

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C-6211-A