WATER DAM PROSEAL PLUG ASSEMBLY CONCRETE ON CORRUGATED METAL DECK FOR FLOORS METALLIC PIPE (BY OTHERS) PROSEAL PLUG SLEEVE EXTENSION TO WATERPROOF SLEEVE COUPLING FOR EXTENSION **SLEEVE** COUPLING-P-43CM

IMPORTANT NOTES:

EXPLODED VIEW

- 1. Cut hole through the deck to accommodate the sleeve coupling to the bottom of corrugation.
- 2. Mount sleeve to the corrugated metal with sheet metal screws, if necessary use a right angle metal strip to span the corrugations. See component drawing P-43CM.
- 3. After concrete is poured, remove protective plug and solvent weld a 3" or 4" sleeve. extension into the top of the coupling to waterproof.
- 4. Insert the pass through piping through the sleeve coupling.
- 5. Install the proper size split ProSeal Plug around the pipe & drive in from the top side.
- 6. The ProSeal Plug acts as the riser support and secures the pass through piping.



W.H. Directory Reference 97 Edition **Firestop Device** W.H. Design No. PS/PHV 120-03 F Rating 2 Hr. or 3 Hrs. or 4 Hrs.



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