PRECAST CONCRETE OR EXISTING CONCRETE FOR FLOORS PIPE INSULATION COPPER-STEEL PIPE (BY OTHERS) CAULK AROUND ANY VOID SEAL RING COUPLING PIPE SLEEVE

RISER CLAMP DEVICE

IMPORTANT NOTES

1. Core a 2 3/4" hole for a 2.50" dia.- 4" hole for a 3.70" - 5" hole for a 4.60" - 7" for a 6.6" dia.

PIPE INSULATION IS PUSHED THROUGH THE SLEEVE AND

COPPER-STEEL-INSULATED PIPE (BY OTHERS)

AROUND THE INTUMESCENT STRIP

- 2. Install a bead of ProSet Caulk around the coupling flange to waterproof.
- 3. Insert the insulatation around the pipe through the sleeve and push around the wrap strip.
- 4. Fill void completly around the top of sleeve where neccessary with ProSet fire rated Caulking to seal off.
- 5. Install a vertical riser support around the pipe on the top side of penetration
- 6. All above sizes are based on using black lettered ProSet sleeve pipe.

Note: Larger sizes up through 12" I.D. are available.

W.H. Directory Reference 00 Edition
Firestop Device
W.H. Design No. PS/PHV 180-01
F Rating 3 Hrs.



DATE : 1-10-06

BUILT-IN

INTUMESCENT WRAP STRIP

> DRG . NO . A-1014-di