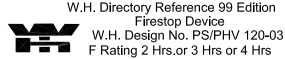
## PROSEAL PLUG DEVICE CONCRETE ON WOOD FORM FOR FLOORS OR WALLS PIPE INSULATION PLASTIC PRESSURE PIPE (BY OTHERS) PROSEAL PLUG P-10 SLEEVE COUPLING P-43 BUTT INSULATION TO TOP AND BOTTOM OF PENETRATION PIPE INSULATION EXPLODED VIEW

## **IMPORTANT NOTES:**

- 1. Use nails through flange holes to mount the sleeve coupling to the deck.
- 2. After concrete is poured, remove protective cap.
- 3. Insert pass through piping up through the sleeve coupling.
- 4. Install the proper size split ProSeal Plug around the pipe & drive in from the top side.
- 5. Use two ProSeal plugs for wall installation.
- 6. Insulation is butted up against the top plug and the bottom of sleeve except for chilled water. See drawing A-1000- A or A-1016-ai for chilled water insulation.

Alternate: Plugs may be solvent cemented in for waterproofing and ease of installation.





DATE:

1-10-06

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