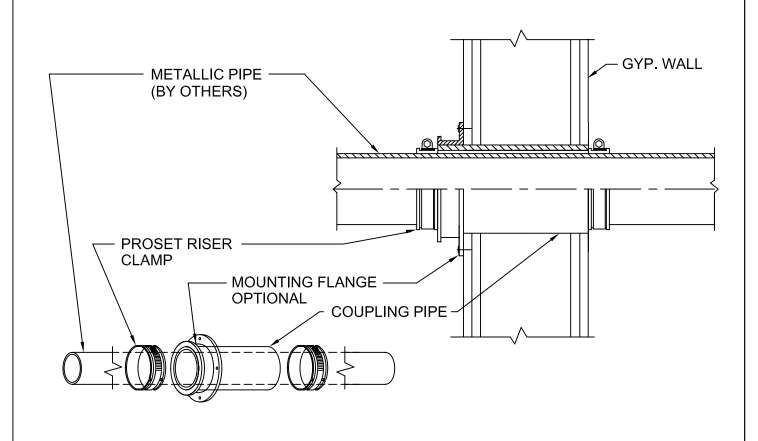
RISER CLAMP DEVICE

FOR 2 HR. GYPSUM WALLS



IMPORTANT NOTES:

- 1. Cut the Sleeve Coupling Pipe to extend a minimum of 1" beyond either side of the wall.
- 2. Cut a neat 2 3/4" hole through drywall for 2" pipe, 4" for 3", 5" for 4" and 7 1/4" for 6". Gaps up to 1/4" around sleeve can be filled with drywall cement.
- 3. The Sleeve Pipe can be anchored to the wall by solvent welding a Mounting Flange to one side and anchor to the wall through the hole in the flange or solvent welding Seal Rings on both sides of the wall. (See Drawing A-1014-F)
- 4. Pass the pipe through the Sleeve Coupling Pipe.
- 5. Install proper size split Riser Clamps on both sides of the wall.
- 6. When ordering Riser Clamp Use suffix CU for copper sizes, S for steel pipe sizes.
- 7. Use Black letter Sleeve Pipe for Steel sizes Red letter pipe for copper sizes. See matrix A-102 for sizing pipe to Sleevees.



W.H. Directory Reference 99 Edition Firestop Device W.H. Design No. PS/PV 120-01 F Rating 2 Hrs.



DATE:

1-10-06

DRG . NO . A-1015-F