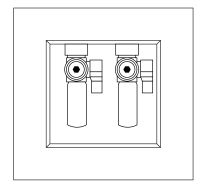
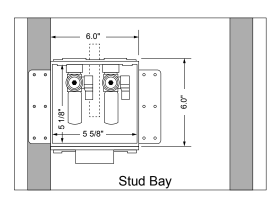
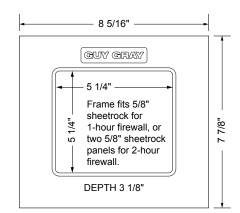


FR-12 Plastic Washing Machine Outlet Box with Quarter-Turn Hammer Arrester Valves







Washing Machine Outlet Box Installation Instructions FR-12 Plastic

- 1. Remove faceplate that is attached to the washing machine outlet box and save for future installation once sheet rock has been completed.
- 2. Using the preinstalled nails and /or mounting flanges mount the box to the either wood or metal studs. Ensure to use construction grade fasteners.
 - a. 1 hour firewall construction consisting of each stud face being finished with 5/8 gypsum. (Do not modify or remove intumescent pads from outlet box)
 - b. 2 hour firewall construction consisting of each stud face being finished with 2 layers of 5/8 gypsum.
 (Do not modify or remove intumescent pads from outlet box)
- 3. Box can be mounted:
 - a. On either side of the stud bay.
 - b. At a height determined by builder/installer.
- 4. Make sure washer box drain is above the water level of the washing machine, approximately 42".
- 5. Connect pipe (PVC or ABS) to the 2" female socket at the bottom of the box via solvent weld connection.
 - a. All piping systems should be made to local codes which require a P-trap installation below washer box.
- 6. Connect the water supply piping to the washing machine box valves using appropriate piping for valve connections. Check all local codes.
- 7. Test all supply and waste lines for leaks.
- 8. Check all local codes for appropriate approvals and requirements.
- 9. After sheet rock has been installed, snap frame / faceplate into the opening of the outlet maker box.

