

# INSTALLATION INSTRUCTIONS FOR THE DBX900

THE DBX900 IS A 3 SIDED RECEPTACLE THAT IS 14" SQUARE (INSIDE MEASUREMENTS). THE DBX900 HAS FLANGES THAT ARE USED TO ATTACH THE RECEPTACLE TO 16" O.C. FRAMING. THE DBX900 IS MADE FROM HIPS (HIGH IMPACT POLYSTYRENE).

FOR OPTIMUM RESULTS INSTALL THE DBX 900M FOR "DOWN" VENTING THROUGH THE FLOOR IN A 1" X 3", 2" X 3", OR 2" X 4" FRAMED WALLS AS FOLLOWS:

1. Framed wall at opening for "down" venting to be 16" o.c. (on center). The remainder of the wall may be 24" o.c. if required.
2. Eliminate the bottom framing plate creating a 14" opening. The recommended alignment is to create this opening in the framing 4" to 14" from a perpendicular wall in the laundry room.
3. Use the same 14" plate removed from the bottom plate as header on top of framed opening (see diagram for attachment to studs 16" o.c. just above the floor).
4. Cut hole in floor in desired location inside framed opening (allow 1/2" from side and 2 1/2" deep from front of framed stud plate).
5. Cut hole for gas pipe (if gas to be used) equal distance inside stud cavity from front to back.
6. Install drywall and complete taping and coating process for drywall finish.
7. Texture drywall
8. Install DBX 900 by setting the receptacle on the floor in open space and attach in designated marks on the receptacle (minimum 2 screws each side and top of receptacle flange).
9. Install 4" pipe for "down" venting and gas pipe as required.
10. Mask receptacle and paint wall.

