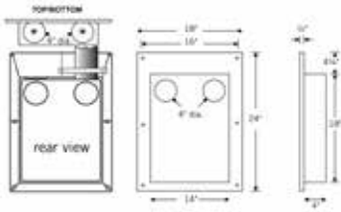


Builder's Best Dryer Outlet Box Model DOB-P

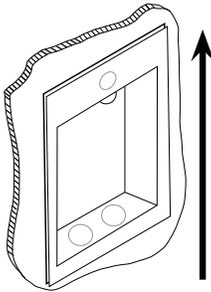


General Specifications:

This dryer outlet box (18" wide x 24" tall) is designed to fit standard 16" center stud construction which uses 2x4's or 2x6's. The standard 4" diameter knockouts provide full airflow and the six most common positions are pre-scored to make punch-out quicker. The pre-scored plastic can be cut with a sturdy pocket-knife. Additional knockouts may require a utility knife.

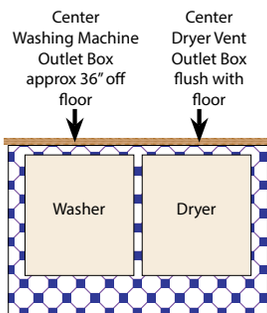
STEP 1

Orient box with largest flange of face plate at top. (House logo is on this flange.)



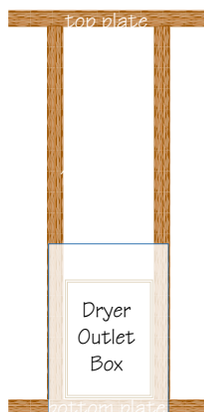
STEP 2

Place box on floor. Choose studs which are centered in area dryer will be placed. The box is made to fit standard 16" center construction.



STEP 3

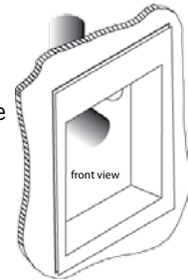
With box on the floor, use 6 screws (#10 - 2 1/2" wood screws recommended) inserted into indentions provided to secure box to studs.



Do not completely secure box. Leave room between box and studs for dry-wall. Hand tighten just enough to hold the box in position.

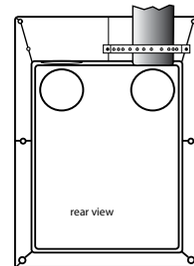
STEP 4

Install standard 4" diameter metal venting, as specified by the building codes. (This is most easily done before the back-wall is installed.)



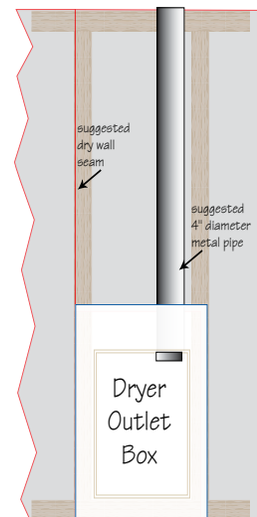
STEP 5

For top venting, we recommend you use standard strapping to secure the pipe to the box. Use 2 screws (#10 - 1/2" sheet metal screws recommended) to secure strapping to mounting holes provided on each side of knockouts.



STEP 6

At this time, the dry wall can be installed. Slide the drywall behind the face-plate sections. It will fit between the face-plate and the studs and butt up against the standoffs.



STEP 7

After the drywall is installed, tighten the screws on the dryer outlet box. This will pull the face plate up against the dry wall for a neat clean trim.

