Dryer Box Installation

Steps:
1. Orient box with largest flange of faceplate at top. (House logo is on this flange.)

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

3. With box on the floor, use 6 screws included (#10 – 2-1/2” wood screws recommended) inserted into indentions provided to loosely secure box to studs, leaving room between box and studs for drywall installation. Hand tighten screws just enough to hold the box in position.

4. We recommend standard 4” diameter metal venting, as specified in the local building codes. Oval knockouts are provided for non-standard connections to existing venting, or with a round to oval adapter.

5. For top venting, we recommend you use standard strapping to secure the pipe to the box. Use 2 screws (#10 – ½” sheet metal screws – not provided) to secure strapping to mounting holes provided on each side of knockouts.

6. Once the venting through the top plate has been secured, the drywall can be installed. Slide the drywall behind the faceplate sections. It will fit between the faceplate and the studs and butt up against the standoffs.

7. After the drywall is installed, tighten the screws on the dryer outlet box. This will pull the faceplate up against the drywall for a neat clean trim.