Your Number ONE Choice and Source for Quality Dryer Vent Boxes.

DBX1424

Optional Caulking
Eliminates Drywall Repair
Reduces Labor Costs

POWDER COATED METAL DRYER VENT BOX WITH OPTIONAL TRIM RING

DBX1424

Metal Dryer Vent Box with Optional Trim Ring

The DBX1424 metal dryer vent box with snap on trim ring is powder coated white. It is the only dryer vent box on the market today designed to meet all floor mount, pedestal and stackable height requirements. The 14" WIDE BY 24" TALL, 22 GAUGE METAL BOX AND RING is designed to fit into a 2 x 6 framed wall. It is designed to be used with or without the trim ring. You decide, either caulk it or use the snap in trim ring. Either way looks great!

DBX1424 shown here with trim ring.



Installed in wood studs.





Option 1: Finish with caulking, no trim ring needed.

Option 2: Finish with snap on trim ring.

CALL TODAY: 866.270.8240 SUPPLY HOUSES NATIONWIDE



DBX1424 DRYER VENT BOX





REQUEST FOR ALTERNATE TO BID (SUBMITTAL FORM ATTACHED)

_____ requests to add and/or substitute the DBX1424 Dryer Vent Box, manufactured by Construction Solutions, on the following ______ project.

The utilization of the DBX1424 metal dryer vent box will employ the following benefits:

ATTRACTIVE – Has a clean white appearance that coordinates with the washer boxes now being installed in most single-family homes.

PRACTICAL - Conceals the dryer vent and gas valve connection in the wall away from harms way, available for easy access hook-up connection. It is great for ALL dryers, side by side, or those on *"pedestals"*

DURABLE – Metal Dryer Vent Box. Easy to clean and is heat resistant.

ELIMINATES CALLBACKS – The powder coated box with square corners reduces job walkthrough tags for the drywall and painting contractor's touch-up repairs around the metal vent receptacle. "Optional Trim Ring"

ADDED VALUE - The **DBX1424** recoups up to five feet of living space by positioning the dryer closer to the wall and even with the washer. The code required "*length identification*" label is provided in the box.

EASY TO INSTALL - Can be installed with several nails or screws.

MULTIFUNCTIONAL – The **DBX1424** is multi-positional for field conversion. It can be used for up or down dryer venting. It is 14" wide by 24" tall and 5" deep, for 2x6 framing.

SOLUTIONS I

SUBMITTAL FORM

PROJECT INFORMATION

Project Name:
Project Address:
City:
State/Zip:
Start Date for Dryer Venting:
Builder/Contractor:
CONTRACTOR INFORMATION
THIS PRODUCT SUBMITTAL PACKAGE HAS BEEN FURNISHED BY:
Contractor Name:
Address:
City:
State/Zip:
Contact:
Phone/Fax:
Email:
SUBMITTAL INFORMATION

THIS SUBMITTAL PACKAGE INCLUDES:

The New DBX1424 – Metal Dryer Vent Box: _____

Installation Instructions:





METAL DRYER VENT BOX



Construction Solutions

22415 N. 18th Drive Phoenix, AZ 85027 Ph: 480-346-8240 Fax: (480) 346-8250 www.drversolutions.com DBX1424 Recessed Vent Receptacle Installation Guidelines & Product Information

INSTALLATION INSTRUCTIONS FOR THE DBX1424 METAL DRYER VENT BOX WITH OPTIONAL TRIM RING

The DBX1424 inside measurements are 14" WIDE X24" TALL X 5 "DEEP. This 5"deep box is for 2x6 framing. It is a metal dryer vent box. It can be installed in 16" or 24" o.c. framing. The DBX1424 dryer vent box/ring is powder coated.

For optimum results install the DBX1424 for up/down venting in 2"X6" framed walls as follows:

Box Installation – 16" or 24" On-Center Spacing:

- 1. Orient box to match desired venting direction. Allow a minimum of 4" of vent pipe to extend into the box.
- 2. If gas line is to be installed, insert into knockout provided.
- 3. Slide box into position taking care to correctly align vent pipe and gas pipe (if present).
- 4. Set box so that the bottom is 2 5/8" above the floor to allow clearance for the trim ring or if desired install above height of future baseboard.
- 5. Attach box directly to either framing member and use straps, if necessary, to secure the other side to the opposite framing member.
- 6. Screws or nails $(1 \frac{1}{4})$ in length to attach the DBX1000M Box to framing.

Trim Installation Instructions:

- 1. Drywall Installation (if no trim ring is used) Hang the wallboard over flanges of the box and into the raised edge. Cut out or router out the wallboard. The wallboard is installed meeting the raised flange on the box. Corners are square for easy drywall installation.
- 2. Trim Ring if "optional" trim ring is installed it simply snaps into the box
- 3. Snap trim ring into opening,
- 4. Trim Ring is powder coated, no finishing required.