

Protect Dryer Duct Neatly in the Wall

Safer, Roomier and More Efficient Laundry Rooms



Unprotected transition hose restricts airflow.

Recessing dryer connections keeps transition duct safe and efficient.

Protecting exhaust hose helps reduce lint build up and helps shorten drying time by eliminating bends and kinks behind the dryer.

The Dryerbox®: save space, save energy and reduce fire dangers.

Visit www.Dryerbox.com for Detailed Instructions Before Installation

Visite www.Dryerbox.com para obtener instrucciones detalladas antes de la instalación.

The Dryerbox is intended to be installed directly to the wall framing. If drywall exists, it is recommended to cut an inspection hole to determine if any obstacles exist. Remove drywall to expose framing.

El Dryerbox está concebido para ser instalado directamente en el marco de la pared. Si existe una lámina de yeso, se recomienda hacer un corte de inspección para determinar si hay algún obstáculo. Remueva la lámina de yeso para exponer el marco.

Step 1



Position the Dryerbox to align with the exhaust port on the back of the clothes dryer. For most models, this is directly in the center of the appliance.

Coloque el Dryerbox de forma alineada con el orificio de escape en la parte posterior de la secadora de ropa. En la mayoría de los modelos, éste está directamente en el centro del artefacto.

Step 2



Attach the Dryerbox to a wall stud and bottom plate. A minimum of 3 corners is required.

Fije el Dryerbox a un travesaño de la pared y a la placa inferior. Se requiere un mínimo de 3 esquinas.

Step 3



Bend Duct Support Tab to keep metal duct at the ideal length.

Doble la Lengüeta de Soporte del Conducto para mantener el conducto de metal a la longitud ideal.

Step 4



Insert solid metal duct through porthole of the Dryerbox. Break away Duct Support Tab once duct is secured and supported.

Inserte un conducto de metal sólido a través del orificio del Dryerbox. Rómpala una vez que el conducto esté apoyado.

Step 5



Install and finish drywall around the Dryerbox.

Instale y termine la lámina de yeso alrededor del Dryerbox.

Step 6



Optional, the Dryerbox can be painted with latex or oil-based paint.

Opcionalmente, el Dryerbox puede ser pintado con pintura de látex o a base de aceite.

Model 425THD

(4.25" Deep - New Construction)

Designed for 2X6 (or 2X4 with Furring Strip) walls



Made in
the USA



5 1 7 1 5 0 0 1 1 0 9

-WARNING- Sharp Edges

Always Wear Proper
Protection

Advertencia de
Bordes Afilados
- Siempre use
la protección
adecuada.



Visit dryerbox.com/firestop
for UL Classified installation
of the Dryerbox.

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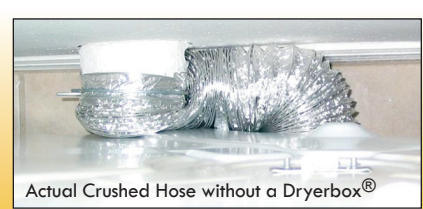
Give the Dryer Some Space

Eliminate Crushed Exhaust Hose

the **dryerbox**®

Place the Dryer Flush to the Wall
Get More Space in the Laundry Room

Shown Painted



Actual Crushed Hose without a Dryerbox®

Unprotected Duct is a Fire Hazard

Transition Hose
Sold Separately