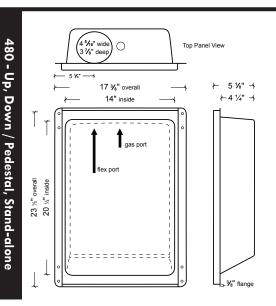
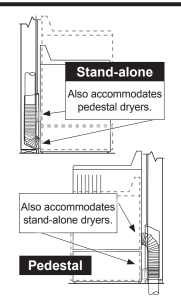
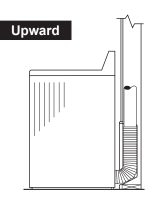


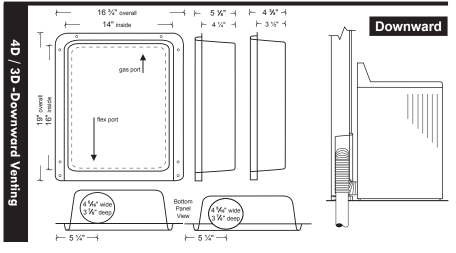
Technical Product Specifications





	4 1/4 "wide Top Panel 4 1/4 "wide 3 1/4 "deep O
425 /	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
350 -	
425 / 350 - Upward Venting	gas port





Wall **Exhaust** Model Number Size **Direction** Up & Down 480 2X6 425 2X6 Upward 350 2X4 Upward 4D 2X6 Downward 3D 2X4 Downward

Performance Data

For Use:

- Dryer vent hose receptacle
- Doubles as gas connection receptacle
- Meets code requirements as a clean-out

Materials:

- Model 480, 425 and 350 deep drawn with .028 aluminized steel (22 gauge)
- Model 4D and 3D deep drawn with .031 aluminized steel (21 gauge)
- UL Classified for a one hour wall (480 pending)



Cabinets

For Use in Penetration Firestop Systems
See UL Directory of Products Certified fc
Canada and UL Fire Resistance Director
<25XC>

US Patents 5,476,183, 6,419,102 and 7,731,045

General Information

Benefits

- Locate the dryer right up against the wall
- Flex is protected from getting crushed
- Lint build-up is minimized
- Efficiency is increased...clothes dry faster
- Dryer related service calls are almost eliminated
- Laundry room appears larger to prospects
- Reduces the fire hazard
- Reduces mold potential in the wall

Features:

- No trim-ring piece is needed
- \bullet Elbow eliminator...gain 5 foot of duct run
- Surface is paintable, no masking needed
- Applauded by Mechanical Inspectors
- Over 2 MILLION Dryerboxes installed
- Convenient Duct Support Tab

Manufactured By

In-O-Vate Technologies, Inc.

810 Saturn Street, Suite 21

Jupiter, FL 33477 Phone: (888) 443-7937

Fax: (561) 745-9723 www.dryerbox.com

Made in the USA

Dryerbox® — U.S. Patents 5,476,183, 6,419,102 and 7,731,045