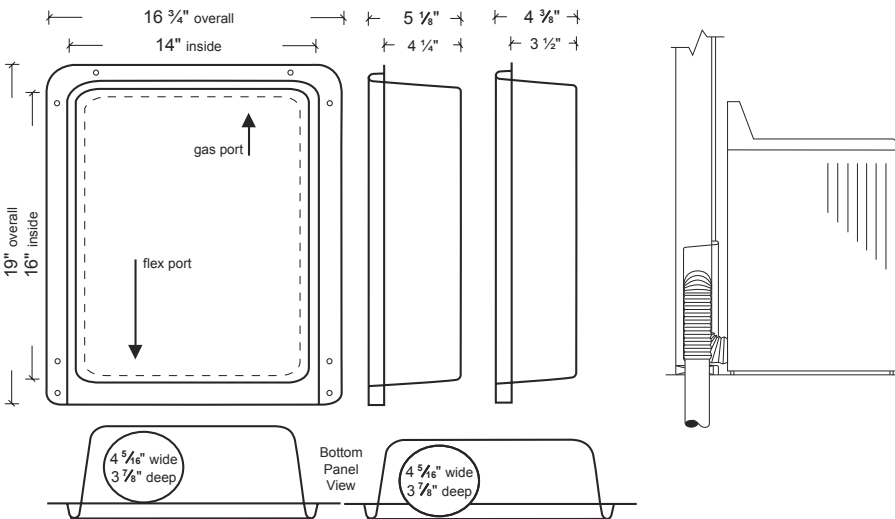
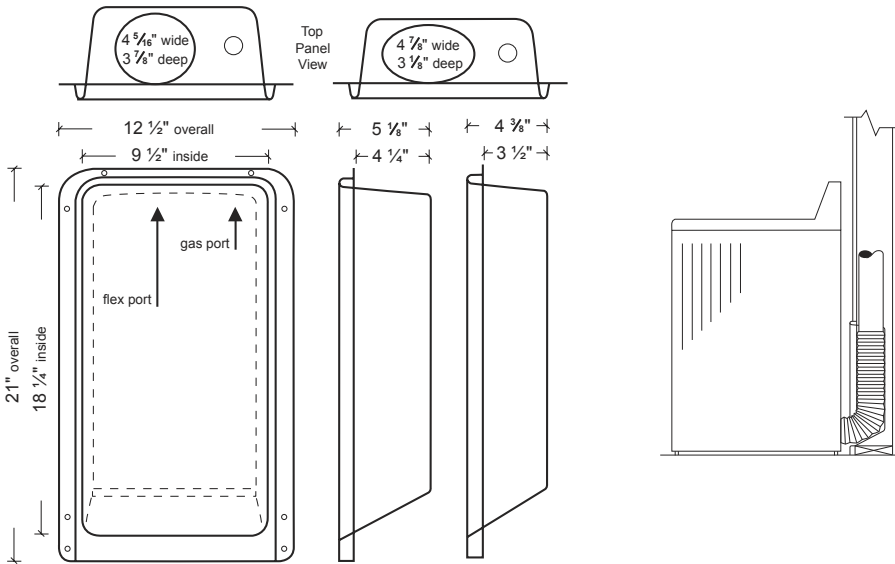


Technical Product Specifications

MODEL 425 MODEL 350

For Upward Exhaust Direction



MODEL 4D MODEL 3D

For Downward Exhaust Direction

Model Number	Wall Size	Exhaust Direction
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 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
- Made in the USA



Cabinets
For Use in Penetration Firestop Systems
See UL Fire Resistance Directory
25XC

US Patent 5,476,183 and 6,419,102

General Information

Benefits:

- Locate the dryer right up against the wall
- Flex is protected from getting squished
- 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
- Elbow eliminator...gain 5 foot of duct run
- Surface is paintable, no masking needed
- Applauded by Mechanical Inspectors
- Over 1.5 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