



DRYER VENTING





Safety precautions

Builder's Best products are engineered to resist crushing. Crushed venting is one of the most common causes of dryer fires and maintenance calls.

Dryer manufacturers specify all metal dryer venting to:

- · Improve airflow
- Reduce the risk of fires



Made in the U.S.A. Fabriqué aux États-unis Hecho en EE.UU.

Dryer Vent Outlet Box

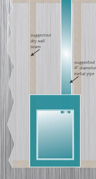
- · Cleanly finishes off dryer vent rough-ins
- · Add or recaptures space behind the dryer for venting
- · Can be used in-wall (prior to dry wall) or on-wall
- . Standard 4" airflow connections allow best airflow
- . Meets UL® standard 94HB Tests for flammability



Content



One self trimming unit 17" wide x 24" high
Fits 16" centers and 2x6 studs
Four pre-scored 4" diameter knockouts



Instructions inside:

Additional parts recommended (not included):

- Six #10 2.5" wood screws (to secure box to studs)
 Two #10.5" sheet metal screws (to secure venting to box)
- 4" diameter rigid metal pipe and elbow venting (to complete run from box to outside)



DRYER OUTLET BOX



PRODUCT SPECIFICATIONS

- One Self trimming unit: 18" wide by 24" high
- Fits all 16" centers 2x4's and 2x6's;
- Six patented rip-tab knockouts in most common positions
 - Four true 4" diameter knockouts (two rear, two right upper and lower)
 - Two 3" x 4.5" oval knockouts (left upper and lower)

Oval knockouts are provided for non-standard connections to existing venting (i.e. squashed duct), or for a round to oval adapter.

- 4 starburst knockouts for gas connections and venting
- 6 pre-drilled mounting holes
- Plastic meets UL® standard 94 HB tests for flammability
- Six screws included

PART NUMBERS

Description	Part #	Qty	Package
Single Box	110697	10	Bulk
	110698	3	Ind. Box
	110696	3	Display Box
Kit with round to oval			
adapter	111563	3	Display Box
Kit for 8' ceiling	111000	5	Ind. Box
Kit for 10' ceiling	111001	5	Ind. Box







Round to oval Periscope section adapter

Rectangle to round adapter

DISPLAY SAMPLE

Box with adhesive label

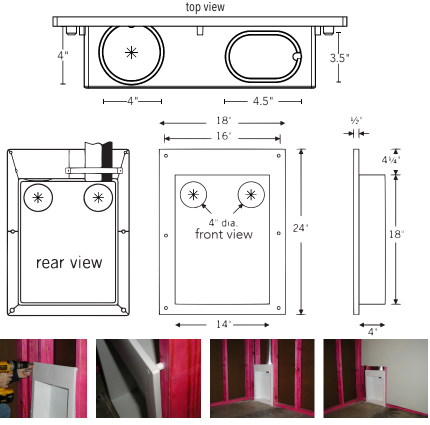


LABELS

US Patent 10,125,899







KITS

- PN 111563 includes a round to oval adapter
- PN 111000 includes one Aluminum Periscope for 8' ceiling and two rectangle to round adapters
- PN 111001 includes one Aluminum Periscope for 10' ceiling and two rectangle to round adapters

RECOMMENDATIONS

- Proper maximum operating temperature of a dryer is approximately 180°
- The UL® standard 94HB tests at 200°. Melting point is 350-380°