## Installation

## **Typical Installations**

### **How To Plan Your Installation**

Step 1.	Choose appropriate size venting for the appliance and installation.
Step 2.	Refer to the Typical Installations for the type of installation similar to your situation. Identify the needed parts for installation.
Step 3.	The size of your VENTING should match the outlet size on your appliance. An Appliance Adapter may be required and supplied by your appliance manufacturer.
Step 4.	Determine the overall length of venting pipe needed.
Step 5.	Be sure to follow appliance instructions, concerning clearances and requirements for maximum horizontal or minimum vertical venting runs.
Step 6.	If a free-standing appliance is used, select the vent or stovepipe pieces to connect from the appliance to the liner (refer to the appropriate DuraVent catalog section). Consult appliance instructions for required distances from any Termination Caps.
Step 7.	Important! Check to be sure the installation complies with all local and national code requirements, including clearance to combustibles. Contact the local building inspector for permit requirements.

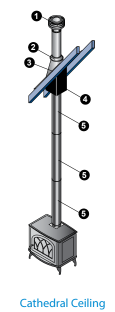
90° Elbow

Wall Thimble

Wall Thimble Cover or

Sconce Termination Cap

Straight Pipe Length

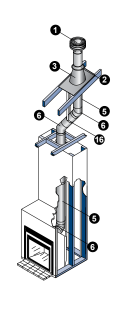


Stove Installation

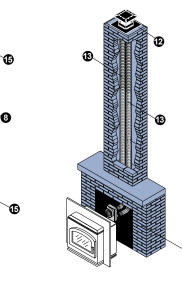
6 0

**Masonry Chimney** 

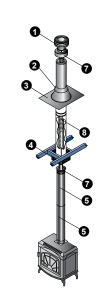
Conversion



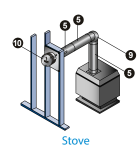
Fireplace Vertical Termination



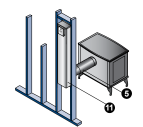
**Co-Linear Insert** Installation



**Metal Chimney** Conversion



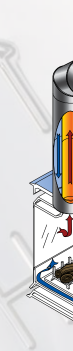
Horizontal Termination



Stove with Snorkel Horizontal Termination

### **How It Works**

Direct vent appliances are 'sealed combustion systems'. That means the air for combustion is delivered to the appliance through the venting system from outside. As a result, direct vent appliances do not consume warm indoor air for combustion, and they are not subject to oxygen starvation, poor draft and other problems associated with 'tight' energy efficient homes. With sealed direct vent systems, all combustion by-products are safely vented out through the venting system, eliminating fumes, water moisture, and indoor air contamination.



• Refer to our Typical Venting Installation to select the appropriate component parts for vour installation. • The inner and outer pipe diameters should match the outlet size of the appliance. Check the appliance manufacturer's installation instructions to confirm which types of vent configurations are permitted (i.e. horizontal, vertical, chimney reline, etc.). Also, check for any venting restrictions such as maximum horizontal run, minimum and maximum vertical rise, maximum offset, etc.

**DirectVent Pro** 

Vertical Termination Cap

4 Cathedral Ceiling Support Box

Class A Chimney Conversion Kit

10 Horizontal Termination Cap

14 Co-Axial to Co-Linear Connector 15 Masonry Chimney Conversion Kit

11 Snorkel Termination Cap

Storm Collar Flashing

5 Pipe

6 45° Elbow

8 4" Flex

9 90° Elbow

12 Colinear Kit 13 3" or 4" Flex

16 Elbow Strap



For more information about DirectVentPro, scan qr tag or visit www.duravent.com.

800.835.4429 | 707.446.4740 Fax | www.duravent.com | L910 9/2013



DirectVent Pro® Unitized, co-axial venting system for direct vent gas or propane stoves and fireplaces.





# **Engineered Excellence**

# **Product List**

### **Applications**

DirectVent Pro is a unitized, coaxial venting system designed for use with direct vent gas or propane stoves, heaters, and fireplaces.

### **Materials and Construction**

.020" aluminum inner wall. .018" galvanized steel outer wall. Painted outer walls made of laser-welded .018" galvalume steel. Caps also available in stainless steel and copper. Outer pipe brings combustion air to the appliance. Inner pipe exhausts flue gases to the outside. Gaskets or sealants not required (unless specified by the appliance manufacturer).

#### Clearances

Specified by the appliance manufacturer.

### Diameters

4" x 6 5/8" and 5" x 8".

### Listings

DirectVent Pro, in combination with the gas appliance, has been tested and listed as a decorative gas appliance system or as a direct vent heater system by a major testing agency, such as UL, CSA, or Warnock Hersey.



#### **DirectVent Pro**

Stunning design and Engineered Excellence<sup>®</sup> utilizing state-of-the art manufacturing. DirectVent Pro features tight inner connections for superb performance, with no gaskets or sealants required (unless specified by the appliance manufacturer). All black pipe lengths, pipe extensions, and elbows feature laser-welded outer wall seams for a sleek finish. Low-profile locks and no hems or beads allow for a beautiful product that looks elegant in any interior.

Engineered Excellence<sup>®</sup> with innovation and style... DirectVent Pro. DuraVent's direct vent is specified exclusively by nearly every major stove and fireplace manufacturer in the U.S. and Canada, with the largest choice of termination caps for direct vent available.







1	<b>DSA Flashings</b> Forms to fit on metal or tile roofs. Available in adjustable and steep roof styles. Made of malleable dead soft aluminum.
00	Storm Collar Use to maintain a weather tight seal between pipe and flashing.
	<b>Round Horizontal Termination Cap</b> Use for through-the-wall terminations. Available in aluminum only.
1 HOT	Sconce Termination Cap Use for horizontal through-the-wall terminations. Aluminum, stainless steel, or copper.
	High-Wind Sconce Termination Cap Use for horizontal through-the-wall terminations. Provides improved performance in high wind conditions. Aluminum, stainless steel, or copper.
F	Square Horizontal Termination Cap Use for through-the-wall terminations. Aluminum, stainless steel, or copper.
	Snorkel Termination Cap Use when a vertical rise is needed to meet minimum heights. For horizontal through the wall applications. Available in 14" and 36" heights.
	Horizontal Windguard Use with terminations in high wind conditions. For through-the-wall applications. Fits all caps and snorkels.
Û	High Wind Termination Cap Use in high wind conditions. For vertical applications.
	Vertical Wind Guard Use for horizontal through-the-wall terminations when a vertical rise is desired in the system to meet appliance manufacturer recommended minimum heights. Do not enclose in the wall or install below grade.
Ŧ	Low Profile Termination Cap Use for vertical terminations only. Aluminum and stainless steel.

