Installation

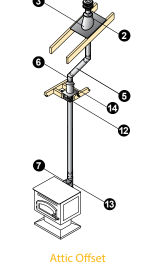
Typical Installations

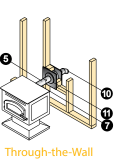
How To Plan Your Chimney Installation

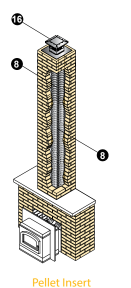
Step 1.	Refer to the Typical PelletVent Pro Installations diagram, on the opposite page, to be familiar with some of the standard PelletVent Pro installations and the required component parts.
Step 2.	For a horizontal termination, you will need a Wall Thimble and a Horizontal Cap. The cap must be installed with a 6" clearance to the outside wall (refer to appliance manufacturer's installation instructions for other clearances).
Step 3.	For a vertical termination, you will need a Cathedral Ceiling Support Box or Flat Ceiling Support, Attic Insulation Shield (if passing through an attic), Flashing, Storm Collar, and Vertical Cap.
Step 4.	Determine the length of PelletVent Pro pipe required. For a vertical termination, measure the pitch of the roof and select the proper flashing. The required minimum height above the roof is 12".
Step 5.	Pellet stove inserts in masonry fireplaces will require a flex pipe to snake the vent past the smoke shelf. For transition from PelletVent Pro to an existing DuraPlus, DuraPlus HTC, or DuraTech Chimney, a Chimney Adapter is available.
Step 6.	For vertical rise of PelletVent Pro on the outside of the house, Wall Straps should be used at 4' intervals to provide proper support.
Step 7.	Important! Check to be sure that the appliance and the venting system are in compliance with all minimum clearance to combustible requirements.

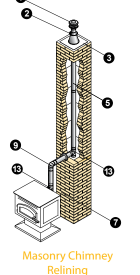
Cathedral Ceiling

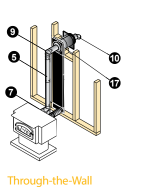
Stove Installation











with Vertical Rise

10 Horizontal Cap

12 Ceiling Support Firestop Spacer

13 Tee w/Clean-Out Tee Cap

15 Attic Insulation Shield

16 Prairie Termination Cap

 Refer to our Typical Venting Installation drawings to select the appropriate component parts for your installation. • The inner pipe diameter should match the outlet size of the appliance. For installations that require 4" vent and the appliance has a 3" outlet, use an Increaser Adapter 3"-4".

 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

 Be fire safe! Maintain the minimum clearances (air-space) between the vent

pipe and nearby combustibles, as specified

in the appliance manufacturer's installation

instructions. Use proper support and bracing. Follow local building codes and

have your venting system inspected.

Combustion Air Adjustable Wall Channel

11 Wall Thimble

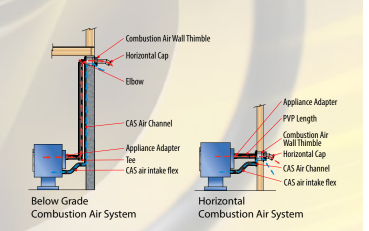
14 Wall Strap

P	PelletVent Pro
1	Vertical Cap Storm Collar
3	Flashing
4	Cathedral Ceiling Support Box
5	Straight Length Pipe
7	45° Elbow Appliance Adapter
8	Flex Length
9	90° Elbow

Combustion Air Systems

How It Works

Outside air is drawn through the wall thimbles baffles, helping it pre-heat as it comes in contact with the hot inner exhaust pipe. The air continues down an air channel, through the aluminum flex and into the pellet stove, delivering fresh combustion air.



Contact

Professional Technical Help

DuraVent prides itself on providing the best customer service and technical support in the industry.

Our Customer Support Team is available to answer technical questions.

Monday – Friday 5:30am – 4pm PST | 8:30am – 7pm EST

Tel: 800-835-4429 Fax: 707-446-4740 customerservice@duravent.com



PelletVent® Pro Biofuel venting system. UL 641, ULC S609, and ULC/ORD C441.

DuraVent

800.835.4429 | 707.446.4740 Fax | www.duravent.com L507_810007500_Brochure_PelletVent Pro_05-31-17_V2

PelletVent® Pro **Product List**

Applications

PelletVent Pro is a venting system designed for stoves and inserts that use wood pellets and oil fuel. It is also built to vent biofuel products such as coffee husks, sunflower hulls, walnut shells and wheat, to name a few. (Rated for continuous use flue temperatures up to 570° F.)

Materials and Construction

Laser-welded, double-wall pipe with a .012" o-ring provides a secondary seal.

1" clearance to combustibles in the USA and Canada for appliances using corn

3" & 4"

Listings

c-UL-us Listed to UL 641 (MH8381 and MH14420). ULC Listed to ULC S609, ULC/ **ORD C441** (CMH1439 and CMH1440).

corn, switch grass, cherry pits, soybeans,

inner wall of 444 stainless steel and a .018" laser-welded galvalume outer wall. Painted black exterior available. Primary metal-tometal connection seals joint. Encapsulated

Clearances

and other biofuels, wood pellets or oil.

Diameters

DuraVent

PelletVent Pro

All PelletVent® Pro components that come into contact with flue gases are built with an inner wall of corrosion resistant superferritic metal. PelletVent Pro is engineered with features for a durable, safe and aesthetically pleasing venting system. PelletVent Pro is a patent-pending venting system for stoves and inserts that use wood pellets, corn and other biofuels, or oil, as fuel. As a result of DuraVent's cutting-edge manufacturing process and commitment to innovation, PelletVent Pro is uncompromised in attention to detail and performance. This perfect fit and finish is made possible with a laser-welded inner and outer wall. Select components are available in black.

PelletVent Pro is UL listed for 1" clearance to combustibles in the USA and in Canada, It's double-wall, air-insulated design offers superior performance. Seams are factorysealed on all elbows, tees, and fittings. Since the introduction of pellet stoves in the 1980's, DuraVent is recognized as the industry leader in venting systems for pellet stoves. Today, approximately 3 of every 4 pellet stoves in the US and Canada are vented with a DuraVent pellet system.



For horizontal installations. Kit includes: Round Horizontal Cap, Wall Thimble, and Appliance Adapter. Pipe lengths not included. 4" Kit includes a 3"-4" Appliance Adapter/Increaser,



For vertical installations, Kit includes: Vertical Cap, Storm Collar, Ceiling Support Firestop Spacer, Adjustable Flashing, and Appliance Adapter. Pipe lengths not included. 4" Kit includes a 3"-4" Appliance Adapter/Increaser, painted black. Support Clamp included.



For vertical installations. Kit includes: Vertical Cap, Storm Collar, Cathedral Ceiling Support Box with trim and clamp, Adjustable Flashing, and Appliance Adapter. Pipe lengths not included. 4" Kit includes a 3"-4" Appliance Adapter/Increaser, painted black.



Allows fresh air into an existing pellet stove installation. Kit includes: faceplate with screen, moisture barrier, aluminum flex, and two clamps.



3" and 4" dia. stainless steel inner wall. Black or galvalume exterior. 6", 12", 24", 36", 60" lengths.



Use to add length to PelletVent Pro pipe. 12" pipe adds 3"-10" of length, 18" pipe adds 3"-16" of length, when used with rigid sections of pipe. Galvalume or painted black outer finish.



Use when relining masonry chimney for use with biofuel appliances. Made of super-ferritic stainless steel. Must be used with Male and Female Flex Adapters. Rigid pipe must be used when terminating system.



Use only inside a masonry chimney. 60" flex section. Allows for offsets. Female end swivels for easy alignment.



Use to connect PelletVent Pro rigid pipe to a masonry chimney with stainless steel flexible reliner. Female end swivels to allow ease of connection.





Creates 90° offset with clean-out access. Removable twist-lock

Use for a 90° offset. Attaches directly to appliance as an adapter. Converts a 3" appliance to a 4" system. Removable twist-lock



Oouble Tee w/Clean-Out Tee Cap

Allows clean-out access for horizontal and vertical installations. Use for a 90° offset. Branch swivels for alignment. Removable twist-lock Clean-Out Tee Cap.



Use to support pipe with flat ceilings or sloped cathedral

Use to protect exterior of structure from blower discharge in

ceilings. Trim & clamp included.

horizontal venting applications.



Required for installations that pass through an attic to prevent nsulation and debris from accumulating near the vent. rovides 1" clearance to combustibles.



Use to weather proof the penetration of chimney pipe through



Maintains a weather tight resistant seal between the pipe



Required when pipe terminates above roofline. Not for horizontal installations.



Use for horizontal terminations only. Can be turned at the gore to direct exhaust output. Designed to create a venturi effect to force exhaust out.



Use for horizontal terminations only. Cap features swivel collar to adjust exhaust direction. Cap features an optional

eiling Support / Wall Thimble Cover



Use with reduction collar. Decorative cover for ceiling support boxes and wall thimbles.



Reduces the center hole diameter in the Ceiling Support / Wall



Allows transition from 3" to 4" pipe sections. Not a decreaser.

Transitions between PelletVent Pro to existing chimney such as



DuraTech, DuraPlus, or DuraPlus HTC.

Use when installing a pellet insert into a multi-fuel pellet stove. This termination cap supplies both fresh air and vents exhaust.



resh Air Inlet Increaser

Use to increase an insert's 2" air inlet to connect to 3" aluminum flex.