Clearances

Typical Installations

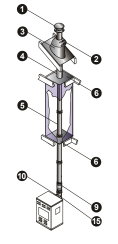
Commercial Applications

Single-Wall

Clearance to Combustibles								
Rated Operating Temperatures		Clearance Enclosed		Clearance Unenclosed				
		Horizontal	Vertical	Horizontal	Vertical			
3" - 4"	194°F (90°C) (Canada only)	0"		0"				
	300°F (149°C)	Side: 8" (206.2 mm)		1" (25.4 mm)				
	480°F (249°C)	Top: 12" (304.8 mm) Bottom: 4" (101.6mm)	4" (101.6 mm)	3" (76.2 mm)	1" (25.4 mm)			
5" - 16"	194°F (90°C) (Canada only)	0"		0"				
	300°F (149°C)	. Non-Combustible enclosures		3" (76.2 mm)	3" (76.2 mm)			
	480°F (249°C)			3" (76.2 mm)	3" (76.2 mm)			
Rated Operating Temperature of 300°F (149°C) = Max Flue Gas Temperature of 375°F (190°C) Rated Operating Temperature of 480°F (249°C) = Max Flue Gas Temperature of 550°F (288°C)								

Double-Wall

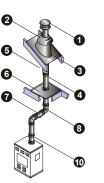
Clearance to Combustibles								
Rated Operating Temperatures		Clearance Enclosed		Clearance Unenclosed				
		Horizontal	Vertical	Horizontal	Vertical			
3" - 4"	194°F (Canada only)	0"						
	300°F (149°C)	3" (76.2 mm)	1" (25.4 mm)	1" (25.4 mm)	1" (25.4 mm)			
	400°F (204°C)	6" (152.4 mm)	1" (25.4 mm)	3" (76.2 mm)	1" (25.4 mm)			
	480°F (249°C)	6" (152.4 mm)	4" (101.6 mm)	3" (76.2 mm)	1" (25.4 mm)			
5" - 16"	194°F (Canada only)	0"						
	300°F (149°C)	3" (76.2 mm)	1" (25.4 mm)	1" (25.4 mm)	1" (25.4 mm)			
	400°F (204°C)	6" (152.4 mm)	1" (25.4 mm)	3" (76.2 mm)	1" (25.4 mm)			
	480°F (249°C)	6" (152.4 mm)	4" (101.6 mm)	3" (76.2 mm)	3" (76.2 mm)			
Rated Operating Temperature of 300°F (149°C) = Max Flue Gas Temperature of 375°F (190°C) Rated Operating Temperature of 480°F (249°C) = Max Flue Gas Temperature of 550°F (288°C)								



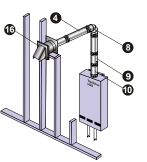
Multi-Story Installation

FasNSeal Flex &

FasNSeal



Attic Offset Installation



Tankless Water Heater

1	Rain Cap		
2	Storm Collar		
3	Variable Pitch Roof Flashing		
4	Vent Length		
5	Adjustable Vent Length		
6	Firestop/Flat Flashing		
7	Horizontal Drip Tee		
8	Elbow		
9	Universal Condensate Drain		
10	10 Appliance Adapter		
11	Top Plate		
12	Male Flex Adapter		
13	FasNSeal Flex		
14	Female Flex Adapter		
15	Standard Tee		
16	Termination - Wall Thimble with		

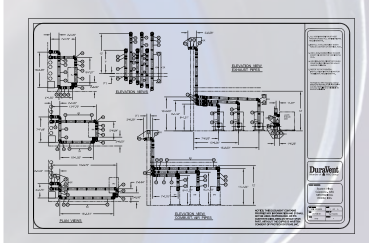
Volumetric Damper

FasNSeal

- Refer to our Typical Venting Installation drawings to select the appropriate component parts for your installation. Additional components are available to meet unique installations, www.duravent.com
- The inner pipe diameter should match the outlet size of the appliance. If it does not, an adapter may be required.
- 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.

Commercial projects may require custom parts and unique system designs. DuraVent offers complete project assistance for:

- Engineering Services: Personalized system design services which offer comprehensive CAD submittal drawings and a complete bill of materials.
- Custom Parts: If your project requires innovative solutions contact DuraVent for custom parts to meet a specific project's needs.
- FasNSeal W2: W2, the double-wall FasNSeal, is an ideal choice for commercial applications where there exists low clearances to combustibles.
- Up to 16" Vent Diameters: Many commercial applications require large diameter systems due to a units size and output. Large diameters are available in single and double wall, featuring FasNSeal's triple lipped directional gaskets and built-in locking band, for safe and convenient installations.



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 Pacific | 8:30am – 7pm Eastern

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



FasNSeal & FasNSeal W2

Single-wall and Double-wall special gas vent

FasNSeal Flex

Flexible Chimney liner for special gas vent for Category II, III, and IV appliances

UL 1738 and ULC S636

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DuraVent

800.835.4429 | 707.446.4740 Fax | www.duravent.com L355 810009414 Brochure FasNSeal 05-08-18 V3

FasNSeal® Product List

Applications

FasNSeal, FasNSeal W2, and FasNSeal Flex is for use with natural gas or propane Categories II, III and IV appliances or Canada's Type BH Gas Vent Systems, having a maximum rated operating temperature of 480°F (249°C) and a maximum positive pressure of 6" water column. FasNSeal can be used on a wide range ofapplications, including: high efficiency gas boilers, furnaces, booster heaters, pool heaters, water heaters, unit heaters, or tankless water heaters.

Materials and Construction

FasNSeal Single and Double-Wall 3"-7": AL29-4C .016" 8"-12": AL29-4C .019" 14"-16": AL29-4C .024"

FasNSeal Flex Single strip double layer AL-29C stainless steel (totalling .010").

Diameters

FasNSeal 3"-16" FasNSeal Flex 3"-12"

Listings

FasNSeal and FasNSeal W2 ETL Listed to UL 1738 and ULC S636.

FasNSeal Flex ETL Listed to UL 1738, UL 1777, and ULC S636



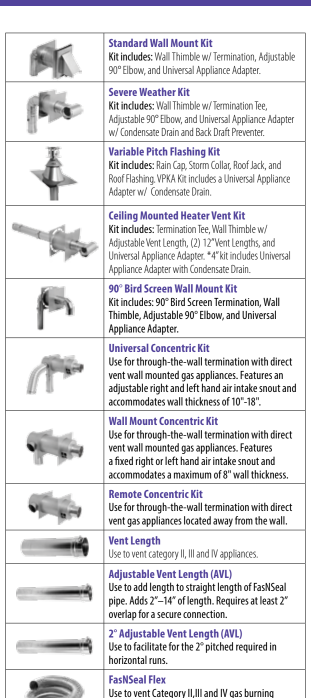
FasNSeal

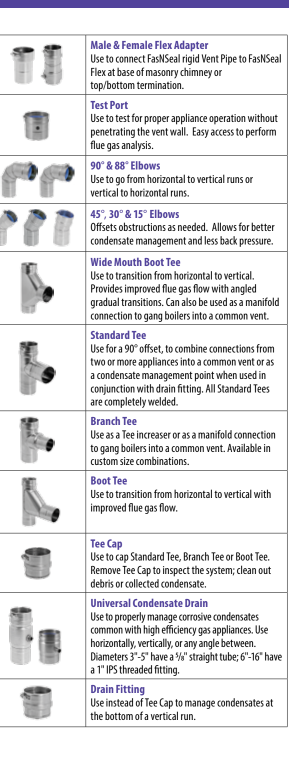
All FasNSeal single and double-wall vent lengths and components feature patented built-in mechanical locking band and triple-lipped directional gaskets. All pipes and components are engineered with smooth clean welds located 90° from mechanical locking bands. This construction feature allows for ease of installation.

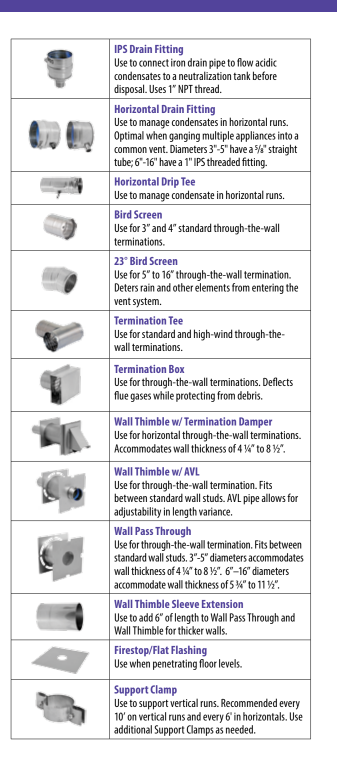
All FasNSeal components which come in contact with exhaust gases and condensates are now silicone free. This important design and manufacturing feature greatly reduces the chances of system breakdown and failure. The main problems with silicone are there are too many difficult to control adhesion factors and binding similar materials with an epoxy weaken the bond over time. Welded seams ensure a leak-free product that is meant to last.

FasNSeal Flex

Made from AL29-4C stainless steel. Corrosion resistant. Manufactured with a sure-seal locking seam for superior strength and flexibility. The smooth inner-wall provides for no output reduction, allowing for full appliance efficiency, ease of cleaning and regular maintenance. The smooth inner wall optimizes gas flow, minimizes back pressure, and facilitates condensate management. Only flexible chimney liner ETL listed to UL 1738 standard.









Visit www.duravent.com for a complete list of products

vertical or near vertical runs.

appliances. Listed to UL 1738. Can only be used in