

The Only UL 1738 Listed Flexible Vent for Relining Masonry Chimney. For Categories II, III, and IV Appliances.

DuraVent introduces the only UL 1738 listed super-ferritic flexible gas vent component. Also listed with ULC S636. FasNSeal®Flex, a flexible vent component, safely and efficiently provides superior venting for Categories II, III and IV gas burning appliances. Use FasNSeal®Flex when side wall venting is not an option and a crooked chimney offers the only way out. FasNSeal®Flex can only be used in vertical or near vertical runs of the system.

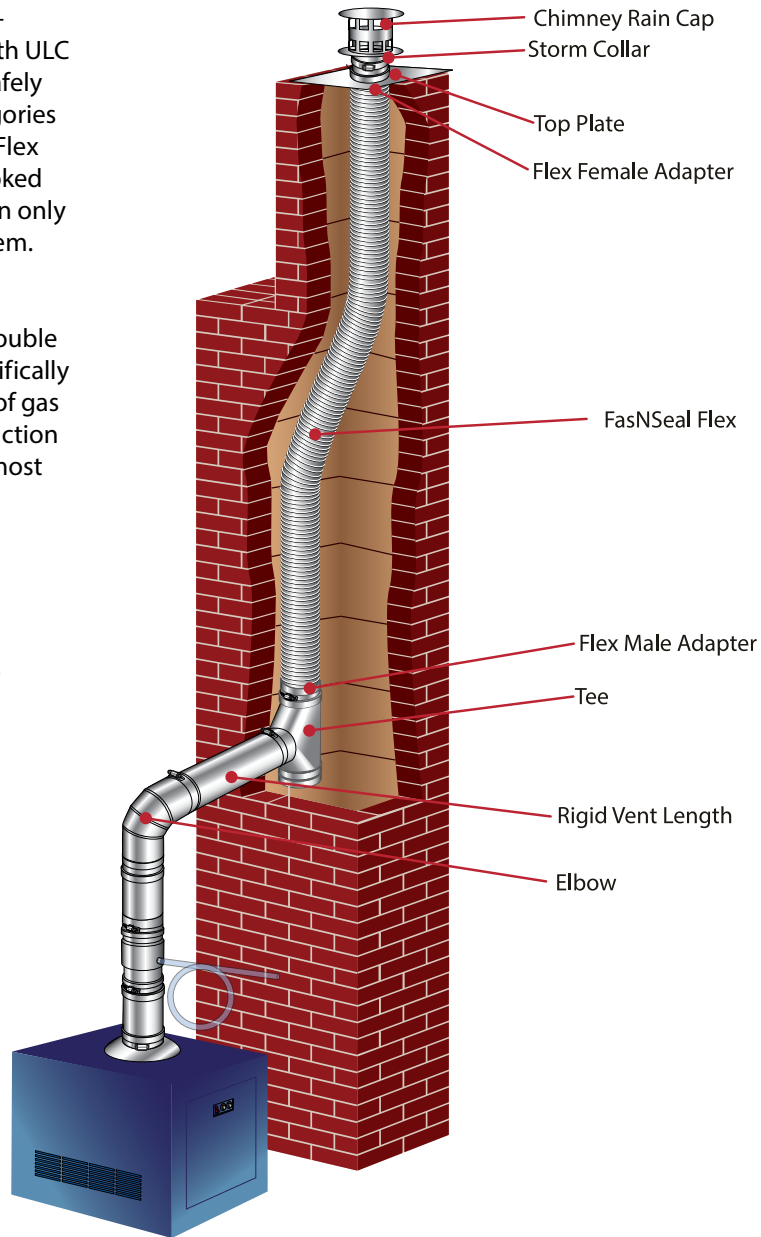
FasNSeal®Flex is manufactured with precision engineered Sure-Seal locking seam, single strip, double layer of super-ferritic stainless steel which is scientifically proven to resist corrosion from toxic by-products of gas and propane fuels. FasNSeal®Flex's unique construction provides for highly durable maneuverability and most importantly full appliance efficiency.

Update Any Homes Heating System Without Costly Repairs

- Fully Compatible with FasNSeal® Vent System
- Perfect for Historical Homes Efficiency Upgrades
- Easily Bends Around Offsets and obstructions
- Reduces Material and Labor Cost
- Available in 3" to 12" Vent Diameters
- Up-to 200' Coils
- Built with sure-seal locking seam for superior strength/flexibility

Material and Construction

- Single-wall, overlapped, super-ferritic stainless steel (totaling 0.010")



FasNSeal® Flex UL 1738 Listed Adapters

Female Adapter Connection

- Connect female adapter to FasNSeal®Flex by filling the channel space with RTV Silicone, (Do not apply silicone directly to FasNSeal®Flex)
- Insert FasNSeal®Flex into channel space until adapter covers the four alignment marks
- Tighten clamp around FasNSeal®Flex (a quarter turn past snug)
- Follow standard FasNSeal® installation instructions when connecting adapter to FasNSeal® Components
- Let silicone cure for a minimum of 24 hours before installing



Male Adapter Connection

- Connect male adapter to FasNSeal®Flex by filling the channel space with RTV Silicone (Do not apply silicone directly to FasNSeal®Flex)
- Insert FasNSeal®Flex into channel space until adapter covers the four alignment marks
- Tighten clamp around FasNSeal®Flex (a quarter turn past snug)
- Follow standard FasNSeal® installation instructions when connecting adapter to FasNSeal® Components
- Let silicone cure for a minimum of 24 hours before installing



Note: FasNSeal®Flex must be installed with inner wall overlap strip facing down. Male Adapter (without blue gasket) connects FasNSeal® to FasNSeal®Flex at the base transition while the female adapter (with blue gasket) connects FasNSeal®Flex to FasNSeal® at the top termination.

- Before connecting each adapter, make 4 alignment marks on both ends of FasNSeal®Flex 90° apart and 1.5" from the ends. This will ensure a proper air and water tight seal. (If field cutting, be sure the cut is square).

