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 superferritic 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.

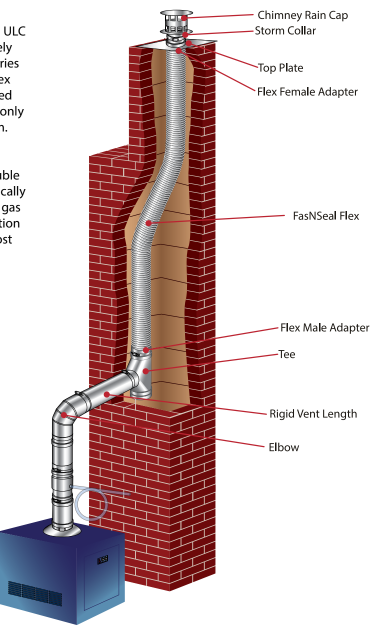
FasNSeal®Flex is manufactured with precision engineered Sure-Seal locking seam, single strip, double layer of super-ferritic stainless steel which is scientifically proven to resist corrosion from toxic by-products of gas and propane fuels. FasNSeal®Flex's unique construction provides for highly durable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



asNSe



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



- 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).







asNSea

