InnoFlue®

Flex

Made of corrugated polypropylene:

- · Higher operating temperatures than CPVC
- · 100% recyclable LEED compliant materic
- Zero clearance to combustibles reduces required chase size
- · Improved resistance to caustic condensates
- · No leaching of appliance-damaging chlorides
- · Environmentally friendly manufacturing processes

Flexible:

- · Navigates offsets up to 45° eliminating the need to break open chases
- · Continuous lengths up to 150°

Quality Workmanship:

- · Comprehensive list of approved appliance manufacturers
- Warranty InnoFlue[®] comes with an unprecedented 10 year limited manufacturer's warranty

Engineered for Flue Gas Venting:

- · Engineered for efficient installation within
- · Masonry chimneys, Gypsum chases, B-Vent or L-Ven
- · Can be installed from bottom or top of chase
- · Advanced technology allows for easy transitioning between single wall and flex
- · Custom caps available for single and multiple exhausts within any style chase
- · Tested and listed to UL-1738 and ULC-S636 by InterTek for sustained flue gases up to 230°F (110°C)
- · Can fit multiple exhausts & air intakes in a single chase
- · Lightweight allows for easy handling and transportation
- \cdot Single wall construction allows for the most flexible vent line on the market, easily navigating offsets
- \cdot Allows for the fastest possible installation
- · Immediate use of heating system upon installation

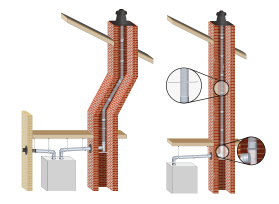
1. Masonry Chimney

When replacing a low efficiency heating appliance with a high efficiency unit. InnoFlue $^{\circledR}$ Flex can be used to re-line an existing masonry chimney. Use a Base Support at the bottom of the chase where it exits the masonry chimney and transition to InnoFlue $^{\circledR}$ Single Wall Residential.



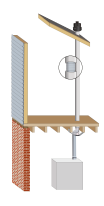






2. B-Vent or L-Vent

When replacing a low efficiency heating appliance with a high efficiency unit. InnoFlue® Flex can be used to re-line an existing B-Vent. Support InnoFlue® Flex at the floor joists where it exits the B-Vent and transition to InnoFlue® Single Wall Residential.



3. Gypsum Chase

Use a new or existing gypsum chase in conjunction with InnoFlue® Flex. Install a Base Support at the bottom and transition to InnoFlue® Single Wall. At the top. use a Flex to Single Wall Coupler to transition to InnoFlue® Single Wall. Terminate with a roof flashing by others and an InnoFlue® Single Wall Termination component such as an End Pipe.