SAY GOODBYE TO PVC FOR VENTING

NOW AVAILABLE:POLYPROPYLENE GAS <u>VENTING SYSTEM</u>

- 1. Tested & listed by UL to the *complete* ULC S636 test standard for Category II & IV gas fired appliances. Available sizes are 2", 3", and 4" single wall rigid and flexible pipes.
- 2. Maximum flue gas temperatures are 230°F / 110°C (53% higher than PVC), giving extra insurance on an over-firing boiler.
- 3. O" clearance to combustibles.
- 4. 10 year limited warranty.
- 5. Environmentally-friendly production process and is fully recyclable.
- **6.** No toxic primer or cement, just soapy water & a locking band.
- The UL required locking bands can be installed during or after the installation of the vent system, providing ultimate installation flexibility.
- **8.** Polyflue requires a 3/8" per foot upward slope (2°) for horizontal systems.
- **9.** Flexible Polyflue pipe can be installed into (3) different vertical construction scenarios:
 - a) combustible enclosure/chase
 - b) existing unused metal vent system
 - c) existing unused masonry chimney
- 10. White UV rated parts for attractive exterior applications.



(800) 992-8368 polyflue.com



View Typical Installations on Back!

Typical Installations

This system may be installed in any combination of vertical or horizontal, enclosed or unenclosed configurations. The total length and number of fittings should not exceed the appliance manufacturer's recommendations. This system (with flexible pipe) may also be installed within an existing, unused masonry chimney, unused B-vent or chimney system. The flexible pipe system may only be used vertically and can be used in all installations (combustible enclosure, masonry chimney, or B-Vent / chimney system) & is limited to 66 feet in height.



5030 Corporate Exchange Blvd. Grand Rapids, MI 49512

US (800) 992-8368 **CA** (888) 735-5475

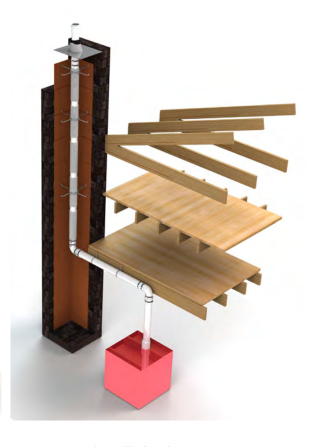
polyflue.com



Horizontal Installation of Single Wall Pipe



Horizontal Installation of Concentric Pipe



Installation into a Masonry Chimney