InnoFlue® Single Wall Residential

Made of Polypropylene:

- Higher operating temperature than CPVC
- Superior performance in cold weather conditions
- Improved resistance to caustic condensates making it suitable for gas, propane and oil fired appliances
- No leaching of appliance-damaging chlorides
- Environmentally friendly manufacturing processes

Quality Workmanship:

- Tighter male to female relationship for consistently tight fit up to 5000 pa pressure rating
- Tested and listed to UL-1738 and ULC-S636 by InterTek for sustained flue gases up to 230°F (110°C)
- Warranty InnoFlue® comes with an unprecedented 10 year limited manufacturer's warranty.

Engineered for Flue Gas Venting:

- EPDM gaskets have superior resistance to
- · Long sockets for great system stability and 1/4⁻/ft pitch Eliminates V.O.C. containing primers & glues
- Immediate use of heating system upon installation
- Faster installation
- Tighter seal rated at 20° water column
- Industry leading 10[°] effective vent lengths
- No Glues, primers, or solvents ever
- Easier to cut and handle
- Patented Snap-on Connector Ring:
- Allows for post installation adjustability

Direct Vent Systems:

The most common method of venting. Direct Vent Systems utilize fresh air drawn from outside of the structure to support combustion. Single Wall Direct Vent Systems can exit through the roof or a wall and are available with numerous termination options.

Terminations





