InnoFlue® Concentric

Polypropylene & Metal Construction:

- Laser welded vent lengths and fittings are airtight, eliminating leakage experienced by inferior crimped construction
- Casted elbows and adaptors provide increased impact resistance
- Powder coated exterior creates a beautiful aesthetic, making it suitable for installation in high traffic areas
- Polypropylene interior is highly corrosion resistant, making it suitable for gas, propane and oil fired appliances
- Tested and listed to UL-1738 and ULC-S636 by InterTek for sustained flue gases up to 230°F (110°C)
- \cdot 100% recyclable LEED compliant material
- \cdot Zero clearance to combustibles
- · No leaching of appliance-damaging chlorides

Engineered for Flue Gas Venting:

- · Eliminates V.O.C. containing primers & glues
- · Immediate use of heating system upon installation
- Faster installation
- System adjustabilit
- · Industry leading gaskets rated at 20° water column

Concentric Design:

- Single component provides air intake and exhaust. reducing installation time
- Single penetration through roof or wall

Quality Workmanship:

Smoother inner wall for better draft characteristics

- Comprehensive list of approved appliance manufacturers
- Warranty InnoFlue[®] comes with an unprecedented 10 year limited manufacturer's warranty
- Metal outer meets UL-723 (ASTM E84 and ULC-S102.2 25/50 flame and smoke development

Side Wall & Vertical

Concentric design for use in areas where the venting is visible. Powder coated welded outers create a durable aesthetically pleasing installation on direct vented appliances.

Terminations

