EXCELDirect® Rigid Direct Vent

DIRECT VENT FOR GAS AND PROPANE APPLIANCES

EXCELDirect® vent is a double layered pipe which draws fresh combustion air from the outside and expels exhaust simultaneously. The key to having a direct vent stove or fireplace that works well is keeping the fresh air and exhaust separate. EXCELDirect® has a stainless steel inner flue that includes a gasket, making it seal tighter than any other brand of direct vent. The result is long-term, reliable performance from your gas stove or fireplace.



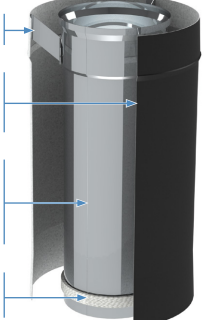
Push-seal assembly speeds up installation and eliminates mistakes.

Smooth laser welded seams and a matte black finish make EXCELDirect® the most attractive direct vent available.

Laser welded stainless steel is air tight and perfectly round, compared to commonly used aluminum, which

Gaskets pre-installed at every joint ensure a tight seal and avoids messy sealants.

is easily damaged or ovalized.





Keeping your family warm

EXCELDirect® is the only direct vent system with fully insulated wall thimbles. Insulated parts will save money on your heating bills by preventing cold air drafts from entering the house.



EXCELDirect® Aluminum Flex and Kits

UL/ULC LISTED DIRECT VENTING FOR GAS AND PROPANE APPLIANCES

All you need in one box

EXCELDirect® Aluminum Flex Kits combine certified, high performance caps with quality, UL/ULC listed two-ply aluminum flex. EXCELDirect® is certified with the most popular brands of direct vent stoves and fireplaces.

Our Galvalume flashing is durable, easy to bend, cut and secure with silicone and our products provide premium aesthetics that can be painted to meet the needs of your installation.

Offering you convenience and variety

If you don't need a kit, individual Aluminum Flex Rolls are available in 3" or 4" diameters.



Standard cap

- Stainless steel construction
- Superior durability
- Certified for high wind



Traditional cap

- Stainless steel construction
- Fits underneath masonry caps
- Only 6" tall, removable top reduces it to 3 3/4"
- Certified for high wind





Worried about flex tearing or unravelling?

Our UL/ULC certified flex has gone through rigorous puncture and torsion testing to ensure continuous quality of every length.

