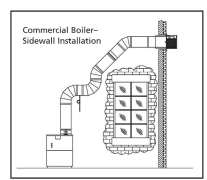
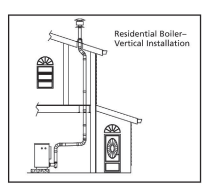
Improving on the Leader

OEM's have specified Saf-T Vent for more than 15 years. Saf-T Vent was the first Venting System using AL 29-4C[®] superferritic stainless steel to Test and List to UL1738, ULC S636 (Special Gas Vent Systems). The combination of high quality products and our engineering support ensures your installation has high-performance quality from appliance adapter to termination.





Technical Specifications:

- All components AL-29-4C®.
- Built-in seal adhered in female end of the vent.
- Patented Ring-and-Tab[™] secure-fit connections.

Uses:

Selkirk Corporation

Richardson, TX 75080-1139

Toll Free: 1.800.992.VENT (8368)

1301 W. Pres. George Bush Highway

- Special gas vent (horizontal and vertical) for mid- and high-efficiency residential gas furnaces, water heaters and boilers.
- ANSI Category I, II, III, or IV appliances.

- Negative and positive pressure vent systems.
- Condensing, near-condensing, and non-condensing vent systems.

Diameters:

Residential/Light Commercial: 3", 4", 5". Commercial/Industrial: 6" through 16" (For larger diameters use Saf-T Vent GC or Saf-T Vent CI Plus).

Fuels:

- Natural Gas
- Propane

Pressure:

Range from -2" wc up to +8" wc.

Temperature:

Listed for all appliances with flue gas temperatures up to 480°F.

UL/cUL Listed:

Tested and Listed to UL 1738 (Special Gas Vent) and ULC-S636 in Canada (Type BH Gas Vent)

Installation Requirements:

Follow installation and maintenance guide.

To view Clearance to Combustible specifications, please visit www.selkirkcorp.com.

ASELKIRK® www.selkirkcorp.com

Selkirk Canada Corporation P.O. Box 526, Depot 1 Hamilton, ON L8L 7X6





Saf-T Vent EZ Seal

Residential/Commercial

- Easy to install, because the seal's built right in.
- Engineered for fast, secure installation.
- Reliable performance.
- Manufactured using AL29-4C Stainless Steel.

The best special gas vent system is also the easiest to install.





Saf-T Vent EZ Seal is a UL/cUL Tested and Listed singlewall special gas vent system for residential and light commercial mid- and high-efficiency appliances. This system is specially suited to:

non-condensing vent systems.

of superferritic alloys.



Advanced Materials For High Efficiency

Saf-T Vent EZ Seal is manufactured entirely of AL 29-4C° superferritic stainless steel. Laser butt seam welds and advanced resistance-welded fittings leave walls smooth inside to minimize collection of combustion by-products. A wide variety of parts, including OEM-approved starter adapters, makes standard and non-standard installations simple to complete. EZ Flow elbows reduce pressure drop to exceed manufacturers' requirements, permitting longer vent runs.

• ANSI Category I, II, III, or IV appliances.

• Negative and positive pressure vent systems.

Condensing, near-condensing, and

Listed for all gas appliances with flue gas temperatures up to 480° F. Manufactured entirely



With an integral silicone seal and the patented Ring and Tab™ closure system, Saf-T Vent EZ Seal installs fast. Adjustable lengths mean you don't have to bother with tools to cut the vent on site; no cutting ensures vent integrity as well as saving time. You can install the best high efficiency venting with just your hands. Do not use screws.

No RTV

An integral silicone seal means EZ Seal won't seat incorrectly and won't leak flue gas or condensate—no problems, no callbacks. No RTV also means no curing time, so the appliance can be started as soon as installation is complete. The combination of no tools and no RTV makes EZ Seal the easiest to install.

Ring Slide ring over tabs

Bend tabs

Get a perfect



