

**saf-t vent**®

*To ensure the highest integrity and performance  
in venting systems, specify and install Saf-T Vent®.*



Selkirk Corporation - US Office  
1301 W. President George Bush Hwy,  
Suite 330  
Richardson, Texas 75080-1139  
1.800.992.VENT(8368)  
Toll Free Fax: 1.877.393.4145

Selkirk Corporation - Canada Office  
375 Green Road  
Stoney Creek, Ontario  
Canada L8E 4A5  
1.888.SELKIRK (735-5475)  
Fax: 1.866.835.9624

[www.selkirkcorp.com](http://www.selkirkcorp.com)

Selkirk Corporation - Heatfab Division  
130 Industrial Blvd.  
Turners Falls, MA 01376  
1.800.772.0739  
Fax: 1.413.863.2803

**saf-t vent**®

**Innovation & Technology**  
in High-Performance Chimneys & Vents

DOUBLE & SINGLE-WALL VENTING SYSTEMS  
COMMERCIAL/INDUSTRIAL • LIGHT-COMMERCIAL/RESIDENTIAL



## INNOVATIONS IN VENTING

As heating systems become more efficient, the demand for precision engineered venting systems continues to grow. For over 80 years, Selkirk has applied innovations in design, materials and fabrication to advance the science of venting.



We make the world's highest quality venting systems and support our customers with engineering know-how and personal service. Selkirk is the venting industry's knowledge leader, combining unmatched experience, world-class production methods and time-honored craftsmanship.

In our state-of-the-art facilities, we manufacture a full range of venting products using customized metal-forming machinery, precision laser cutters, and tooling that we design and build. To meet the demands of specifying engineers, venting suppliers and installing contractors, Selkirk designs venting systems that install quickly, join securely and perform reliably.



## ENGINEERING SERVICES

Our engineering, business and manufacturing systems are fully integrated and upgraded through a program of continuous process improvement. As a result, customers get what they need, when they need it.

In industrial, commercial and residential markets, Selkirk products are the most frequently specified and installed special gas vents.

*Need a submittal drawing and bill of material prepared promptly? Call Selkirk. Your first drawing is free – and so is the first revision.*

## COMMERCIAL/INDUSTRIAL

Saf-T Vent systems meet the unique demands of large, high-efficiency gas-fired heating systems. Because these systems extract more heat from combustion, flue gas temperature is reduced. This promotes condensation that can corrode all conventional venting systems.

To prevent such corrosion, Saf-T Vent systems are made from superferritic stainless steel alloys such as AL 29-4C®. Selkirk's Heatfab Division developed proprietary machinery and processes to manufacture high-performance venting systems from advanced materials. In fact, we were the first manufacturer to have AL 29-4C products UL Tested and Listed (UL 1738).

*Saf-T Vent venting systems are designed for optimal corrosion resistance. This enables the safe and reliable operation of fuel-efficient appliances in demanding applications:*

- Furnaces \ • Boilers \ • Large Modular Systems \ • Water Heaters \ • Dorms and Hotels
- Schools and Public Facilities \ • Office Buildings \ • Factories and Warehouses



## LIGHT-COMMERCIAL/RESIDENTIAL

Saf-T Vent Special Gas Vent provides optimum conditions for venting modern mid- and high-efficiency gas-fired equipment. It offers all the features and benefits of our commercial/industrial products, sized for residential and light commercial use.

*Saf-T Vent venting systems are ideal for use with fuel-efficient gas-fired appliances in a wide range of installations:*

- Furnaces \ • Boilers \ • Water Heaters \ • Residential Housing
- Offices \ • Retail Space



saf-t vent®

## SAF-T VENT PRODUCTS

Innovation and craftsmanship show throughout our product lines. Two of our product lines feature patented closure system engineering: The Ring-and-Tab™ system of Saf-T Vent EZ Seal® makes for faster, longer-lasting installations; the Sure-Seal system of Saf-T Vent CI Plus draws the joint together as it's tightened. Most products and sizes include integral silicone gaskets, eliminating the time and hassle of applying RTV. To determine the right Saf-T Vent product for your application, consult with our staff engineers. They can analyze, layout and design a system to meet your venting requirements.



*All Saf-T Vent systems are UL/cUL tested and listed.*

### SINGLE-WALL VENTING

#### Saf-T Vent EZ Seal

- 3 through 16-inch diameters
- AL 29-4C® Stainless Steel
- Factory built-in silicone seal
- Patented Ring-and-Tab closure system allows installation without tools or RTV silicone
- Residential & Commercial Applications

#### Saf-T Vent GC

- 18 through 32-inch diameters - Field applied silicone sealant required
- AL 29-4C® Stainless Steel
- Patented Sure-Seal closure system
- for use as Special Gas Vent, Gas Vent Connector or Masonry Chimney Liner

### DOUBLE-WALL VENTING

#### Saf-T Vent CI Plus

- 4 through 32-inch diameters
- AL 29-4C® SS inner / 430SS outer
- 1" air space
- Patented Sure Seal closure system
- 4 through 16 inch diameter - Factory built-in silicone seal
- 18 through 32 inch diameter - Field applied silicone sealant required
- Residential & Commercial Applications

#### Saf-T Vent SC – Sealed Combustion

- 3-inch AL 29-4C® SS with 5-inch 409SS outer jacket
- 4-inch AL 29-4C® SS with 7-inch 409SS outer jacket
- UL/cUL tested and listed
- Factory built-in silicone seal
- Zero clearance to combustibles
- Designed for sealed combustion/direct vent Residential applications



*Saf-T Vent products are OEM recommended, market proven, installer preferred, and available quickly.*

\* US Patents #4,874,191, #6,702,338 and Canadian Patent #1,322,017.