

The Best Warranty in the Industry

MetalBest Chimney & Venting Systems feature advanced engineering designs and premium materials which allow us to offer a Lifetime Warranty.

See written warranty for details.

All HEARTH Products Are Not Created Equal.







Stainless Steel Chimney Liners



Pellet-Pipe



Insulated Chimney Systems



Stove Pipe



Direct Vent Pipe for Gas, Pellet, or Multi Fuel

Complete Product Lines to Meet Your Market Needs!

HVAC Products

AirMate:

Registers Grilles Diffusers

Chimney:

Ultra-Temp Ultra-Temp Large Galva-Temp Galva-Temp Large

Venting:Direct-Temp / Gas RV & QC Type B Gas Vent Flexi-Liner

Versa-Liner

Saf-T Vent Special Gas Vent Smart air & energy solutions

UV Lights Residential Zoning **Energy Recovery Ventilator**

Hearth Products

Chimney:

Ultra-Temp Ultra-Temp Large Galva-Temp Galva-Temp Large

Fireplaces:

MAX! HE

Venting:

Direct-Temp / Gas Direct-Temp / Pellet Direct-Temp / Multi-Fuel Double Wall Stove Pipe Saf-T Pipe VP Pellet Pipe

Flexi-Liner Versa-Liner Saf-T Liner



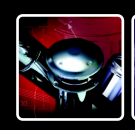
Reduce, Reuse, Recycle Our literature is printed on

\SELKIRK: 375 Green Road, Stoney Creek, ON L8E 4A5

www.selkirkcorp.com email:info@selkirkcorp.com 5030 Corporate Exchange Blvd. Grand Rapids, MI 49512 Toll Free: 1.800.433.6341

METALBEST CHIMNEY & VENTING SYSTEMS

CHIMNEY







- All-Fuel Chimney Systems
- High-Temp Chimney Systems

VENTING







- Direct Vent
- Stove Pipe
- Pellet Pipe
- Aluminum Flex Liner
- Stainless Steel Liner

FIREPLACES



Wood Burning Fireplaces





Toll Free: 1.888.SELKIRK (735.5475)

METALBEST CHIMNEY & VENTING SYSTEMS

For all your Hearth, Chimney and Venting needs!



CHIMNEY.

ALL FUEL & HI-TEMP CHIMNEY **SYSTEMS** (Stainless)

Usage:

Ultra-Temp is designed as an All-Fuel Chimney for use with wood, oil, gas or coal fired heating appliances

Ultra-Temp Large Usage:

Ultra-Temp Large is designed to be used for large masonry fireplaces

Sizes: Ultra-Temp is available in 5", 6", 7", 8", 10", 12" and 14" diameters Ultra-Temp Large is available in 16". 18". 20". 22" and 24" diameters

Listing: 5" to 8" is Certified to UL103HT 10" to 24" is Certified to UL103

Materials:

- Stainless Steel outer casing
- Ultra-Temp and Ultra-Temp Large both have 1" Solid Pack Insulation







- Easy assembly
- . Locking Band included assures secure connection under all
- · Solid Pack Insulation augured for better insulating value (than blanket insulation) to keep outside temperatures low for safety and inside temperatures high for performance

ALL FUEL & HI-TEMP CHIMNEY **SYSTEMS** (Galvanized)

STOVE PIPE

ALUMINUM

FLEX LINER

Galva-Temp Usage:

Galva-Temp is designed as an economical All-Fuel Chimney for use with wood, oil, gas or coal fired heating appliances

Galva-Temp Large Usage:

SAF-T PIPE

Model AFCL

Usage:

Usage:

Galva-Temp Large is designed as an economical All-Fuel Chimney for use with large custom masonry fireplaces

Saf-T Pipe is heavy-duty Single Wall

Black Stove Pipe designed for use

as a connector pipe between the

wood stove and chimney system

Flexible Aluminum Chimney Liner

serving Category I gas-fired heating

for reline of existing chimneys

- Galva-Temp is available in 5" 6" 7" 8", 10", 12" and 14" diameters Galva-Temp Large is available in
- 16", 18", 20", 22" and 24" diameters Listing: 5" to 8" is Certified to UL103HT 10" to 24" is Certified to UL103

Materials:

- Galvanized Steel outer casing
- Galva-Temp and Galva-Temp Large both have 1" Solid Pack Insulation

Sizes: 5", 6", 7" and 8" diameters

Heavy duty 22 ga. stove pipe

Sizes: 3" to 8" diameters

Listing: UL 1777 Liners for

Built Chimneys and Vents

Liner - Aluminum 3003, 2-ply

existing Masonry and Factory-

Materials:

Features & Benefits:

Features & Benefits:

• 5:1 Stretch ratio.

Full range of parts and sizes

· Beaded for furnace cement





Features & Benefits:

Twist-Lock Connection - easy assembly

Laser and Advanced Resistance-welded seams

High-temperature, low-luster black finish

Maximum Flue Gas Temperature of 470°F

Available in convenient 25' and 35' Kits

(15' Kits available for 3", 4" and 5" diameters)

Clearances: 0" between liner and chimney interior

0" between combustible materials and

Individually wrapped and packaged

- . Locking Band included assures secure connection under all
- Solid Pack Insulation augered for better insulating value (than blanket insulation) to keep outside temperatures low for safety and inside temperatures high for performance

VENTING



DIRECT-TEMP / GAS

Usage:

Direct Vent system for use with Gas Fireplaces, Inserts and stoves

brands of direct vent appliances Materials:

- 304 Stainless Steel inner liner
- · Black or Galvanized outer casings

Sizes: Direct-Temp is available in

Listing: Direct-Temp is Omni,

4" x 5-5/8" and 5" x 8" diameters

accepted for use with most major

Features & Benefits:

- Siliconized fiberglass seal
- 304 stainless welded seam inner flue ITS/Warnock Hersey or CSA tested and
 - LockTab security
 - · Pipe rotates easily to align system components
 - No sealant required
 - High efficiency performance



DIRECT VENT

DIRECT VENT

PELLET PIPE

DIRECT-TEMP / PELLET

Usage:

Usage:

Fuel stoves

Model VP

Usage:

Direct Vent system for use with Pellet or Corn burning stoves

DIRECT-TEMP / MULTI-FUEL

Direct Vent system for use with Multi-

MODEL VP is used for venting pellet

or corn burning stoves approved for

use with PL-Vent. The appliance's

flue dases must not exceed 570° F

designed for use with Pellet or Corn

(298 80° C) VP Pellet Pine is

Sizes: Available in 4"/7" diameter. Materials:

Sizes: Available in 3"/5" or 4"/7"

AL 29-4C with built-in seal

Sizes: 3" and 4" diameters

1/4" air space insulation.

Black or Galvanized outer casings

• 304 Stainless Steel inner liner

Materials:

Features & Benefits:

- Siliconized fiberglass gasket LockTab joint security
- High efficiency performance
- Pipe rotates easily to align system components



No sealant required

1" clearance to combustibles

MULTI-FUEL

Full line of fittings & pipe lengths increase installation flexibility.

Proven coupling joint connects in seconds to assure joint integrity

Features & Benefits: Converts any conventional corn-burning

Features & Benefits:

Gasketed joint design

or multi-fuel stove into a Direct Vent system

Rolled-over male end eliminates sharp edges

1" clearance to combustibles

STAINLESS STEEL LINER

VERSA-LINER Model RF

Usage:

All-Stainless Steel Rigid/Flex system designed for use with wood. oil, gas or coal appliances. Versa-Liner is the most versatile Stainless Steel Chimney re-lining system on the market. Use it as a Rigid Liner, Flex Liner or a combination of both Rigid & Flex

Sizes: 5" to 8" diameters Clearance to Combustibles:

0" between liner & chimney interior Listing: UL1777

Materials:

Materials:

(0.005" each)

- Rigid Liner 0.016 Type 304 Stainless Steel
- Flex Liner 316 Stainless Steel

chimney exterior







Use the same component parts with either Rigid or Flex

Features & Benefits:

- Use Versa-Liner FLEXIBLE lengths where offsets are required
- Use Versa-Liner RIGID lengths inside straight chimneys
- Available in kits or individual component parts
- Optional one-piece Insulation blanket to wrap the liner system
- Stainless Flashing with 24" x 24" base
- Swivel Tee with 14" snout

• 1" clearance to combustibles FIREPLACES Removable tee cap for inspection and cleaning Internal spacing bead assures uniform insulating air space



DOUBLE WALL

STOVE PIPE

SAF-T LINER

Model DSP

Usage:

burning stoves

Stainless Steel Rigid Chimney for reline of existing chimneys. Designed for use with wood, oil, gas or coal appliances

DSP is Double Wall Black Stove Pipe

designed for use as a connector pipe

between the woodstove and chimney

Sizes: 5" to 8" diameters Listina: III 1777 Materials:

Sizes: 6". 7" & 8"

Materials:

Listina: Tested to UL103

· Stainless Steel inner liner

Black Aluminized Steel outer casing

• 24 ga. Stainless Steel









Features & Benefits:

Heavy-duty construction

Features & Benefits:

- Available in 304 Stainless Steel for wood burning or 316 Stainless Steel for coal
- 1" clearance to combustibles
- Optional safety wrap insulation



- 6" clearances to combustibles
- Lasts significantly longer than single wall stove pipe
- High quality scratch resistant black finish
- Adjustable lengths mean no cutting pipe to fit your installation



The **Bordeaux** is a High Efficiency. EPA certified heater. Low emissions are achieved through a High Tech design to reduce maintenance and cost. Bordeaux contains many impressive design features, such as a Cast front face Single or Double Door options and the ability to duct heat to other rooms. Use either 6" or 7" A-Vent Chimney.

The **Merlot** is a Smaller High Efficiency unit with new low-emission technology. Ceramic Glass doors smoothly fold back into the side of the fireplace - the unit may operate with doors fully open. The natural flow heat ducts attach to the top of the fireplace and allow heat to be directed to a different room - or the same room with the Fireplace. A central heating option also allows the fireplace to tie into furnace ducting and heat the entire house. Use 6" A-Vent Chimney.

The **Chardonnay** is a Mid Efficiency Heat Circulating Zero Clearance unit featuring a full 36" Hearth opening, Tilt-up cast iron grate for easy maintenance. Add attractive Two-door design or Two-door spark screen. Use 7" A-Vent Chimney. 7 Vent Chimney provides an enhanced draft, reduced condensation and smaller framing size than air-cooled systems.

Features & Benefits:

- Unit is 38-1/8" wide x 40" high x 24-1/8" deep Heats up to 2.000 sq. ft, with a heat output of up to
- 45,000 BTUs and 8 to 10 hour Burn time
- Large 3.0 cubic ft. firebox holds 22" logs
- EPA approved at 5.7 g/hr (non-catalytic)

Features & Benefits:

- Unit is 34-1/2" wide x 33" high x 25" deep
- Heats up to 2,000 sq. ft, with a heat output of up to 37,000 BTUs and 8 to 10 hour Burn time
- Large 2.0 cubic ft. firebox holds 16" logs • EPA approved at 4.0 g/hr (non-catalytic)

Features & Benefits: Unit is 40" wide x 39" high x 24" deep

- Large 3.0 cubic ft. firebox holds 16" logs
- 50% efficiency





