

The Best Warranty in the Industry

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

See written warranty for details.



Aluminum Chimney Liners



Stainless Steel Chimney Liners



Pellet-Pipe



Insulated Chimney Systems

Venting:

Flexi-Liner

Polyflue

Heatfab

Filters

Access Doors

Versa-Liner

Direct-Temp / Gas

RV & R Type B Gas Vent

Saf-T Vent Special Gas Vent

Sheet Metal Duct Components



Stove Pipe



Direct Vent Pipe for Gas, Pellet, or Multi Fuel

Complete Product Lines to Meet Your Market Needs!

HVAC Products

Grilles Registers Diffusers

Chimney: Ultra-Temp Ultra-Temp Large Galva-Temp

Galva-Temp Large SuperPro SuperVent

Hearth Products

Chimney:

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

Venting:

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

,^,

Versa-Liner

Saf-T Liner

Reduce, Reuse, Recycle Our literature is printed on recyclable paper



RESIDENTIAL AND COMMERCIAL: VENT | CHIMNEY | GRILLES | REGISTERS | DIFFUSERS

United States 5030 Corporate Exchange Blvd. Grand Rapids, MI 49512

1.800.992.VENT (8368)

info@selkirkcorp.com



selkirkcorp.com

Canada 375 Green Road Stoney Creek, ON L8E 4A5

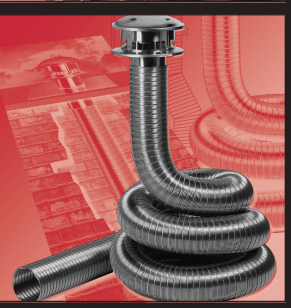
1.888.SELKIRK (735.5475) cscanada@selkirkcorp.com

© 2018 Selkirk. All rights reserved. SA99002 02/2018

PRODUCT APPLICATION GUIDE









Selkirk Corporation manufactures a complete line of exhaust and venting pipe products for most any residential or commercial application. This chart serves as a general specification reference and selection guide to the residential and light commercial products. For information regarding our commercial line of products, visit us at www.selkirkcommercial.com.





APPLICATION GUIDE

YOUR PRODUCT SELECTION IS GOVERNED BY FOUR MAJOR CONSIDERATIONS:

1) Type of heating appliance

2) Fuel(s) to be burned and vapors or gases to be removed 4) l

3) Operating temperatures of the appliance

4) Building use and type of construction materials used

									APPLICATIONS								
Uses	Multi-Fueled Appliances	Direct Vent System	Gas Appliance Co Venting &		g, Gas Vent Connector		Chimney Liner		Chimney						Connector between Appliance & Chimney	Pellet Fueled Appliances	
Fuels or Vapors	Bio-Pellets, Corn	Natural Gas, Propane, L.P.Gas		١	Natural Gas, Propan	e, or L.P. Gas Only			All Residential Fuels; Gas, Liquid, & Solids								Pellets, Gas and Oil
Operating Conditions	Direct Vent	Direct Vent		Gravity or Induced Flow, Neutral & Negative Pressures Only													
Category	Direct Vent	Direct Vent	G	ıs Vent		Vent Connector		Chimney Liner		Residential Type & Building Heating Appliance Chimney (RT&BHA)					Chimney Connector	Gas, Oil, Pellet Fueled Appliances	
Model	DT-M	DIRECT-TEMP	RV	0V	R	EFC	DWC	FlexiLiner	VersaLiner	ULTRA-TEMP HT	ULTRA-TEMP	ULTRA-TEMP LD	GALVA-TEMP HT	GALVA-TEMP	GALVA-TEMP LD	DSP	Pellet Pipe, UPP
Classification	Direct Vent for Multi-Fueled stoves	Direct Vent	Type B Typ	e B & e BW	Туре В	Single Wall Flex (2 ply)	Double Wall Flex	Single Wall Flex (2 ply)	Single Wall Flex	RT&BHA (Class A) Type HT	RT&BHA (Class A)	RT&BHA (Class A)	RT&BHA (Class A) Type HT	RT&BHA (Class A)	RT&BHA (Class A)	Chimney Connector	Type L
Maximum Operating Temperature	570° F	Per Appliance Listing	400° F Above Ambient						1000°F Continuous 1400°F 1 Hour 2100°F 10 Minutes	1000°F Continuous 1400°F 1 Hour 2100°F 10 Minutes	1000°F Continuous 1400°F 1 Hour 1700°F 10 Minutes	1000°F Continuous 1400°F 1 Hour 1700°F 10 Minutes	1000°F Continuous 1400°F 1 Hour 2100°F 10 Minutes	1000°F Continuous 1400°F 1 Hour 1700°F 10 Minutes	1000°F Continuous 1400°F 1 Hour 1700°F 10 Minutes	1200°F Continuous 1400°F 1 Hour 2100°F 10 Minutes	570° F
Appliances & Equipment	Pellets, Corn and Bio-Fuels	Direct Vent Gas Only	rect Vent Listed gas appliances and other appliances listed for venting with Type B gas vent Gas Only						WH/UL listed building heating appliances including fireplace stoves.							For use between appliances & chimney.	Pellet fueled, or certain gas, or oil appliances.
Sizes (ID or Equivalent)	3" x 5" and 4" x 7"	4" Round OD = 6 5/8" and 5" Round OD = 8"	Round 5"/0D = ID + 1/2" 5"/0	Oval Oval 5" Oval " Wall	10" - 30" Round OD = ID + 1"	3" — 4"	3" — 5"	3" — 8"	4" — 8"	5", 6", 7" & 8" Round OD = ID + 2"	10", 12" & 14" Round OD = ID + 2"	16", 18", 20", 22" & 24" Round OD = ID + 2"	6" - 8" Round OD = ID + 2"	10", 12" & 14" Round OD = ID + 2"	16", 18", 20", 22" & 24" Round OD = ID + 2"	6", 7" & 8" Round OD = ID + 1/2"	3" & 4" Round OD = ID + 3/4"
Materials Inner	Al29-4C Stainless Steel	304 Stainless Steel	Steel Aluminum Aluminum 2-Ply						316 Stainless Steel	304 Stainless Steel	430 Stainless Steel					304 Stainless Steel	
Outer	409 Stainless Steel		Galvanized Steel				Aluminum	N/A	N/A	430 Stainless Steel				Galvanized Steel		Aluminized Steel	Galvalume Steel
Insulation	Air	Air	1/4" Air	1/4" Air	NONE	1/4" Air	Available	Available	1" Solid Pad	Insulation 1" Solid/Blanket 1" Solid Pack Insulation 1" Solid/Blanket			1/4" Air	3/8" Air			
Combustible Surroundings & Clearances]"	Refer to Appliance Installation Instructions	Fully enclosable at 1" ai clearance or (for ovals i walls) as determined factory specified pa	Fully Enclosable 1"	1" Not to be enclosed		Install In C	Chimney Only	ney Only All sizes require 2" air space clearance to combustibles.				Do Not Enclose Requires 6" air space clearance to combustibles.	Fully Enclosable Requires 1" air space clearance to combustibles.			
Non-Combustible Surroundings & Clearances								Clearances as requ	uired for installation,	access for inspection	or per code.						
Listing Agency	UL	UL & ITS/WH	Underwriters Laboratories, Inc. (UL)						UL, ITS/WH	Underwriters Laboratories, Inc. (UL)						ITS/WH	UL
Test Standard	UL641	ANSI/UL	UL441 UL1						.1777	UL 103						UL 103	UL 641
Codes & References	NFPA - 211	NFPA - 54 NFPA - 211	NFPA - 54 NFPA - 211						NFPA-211, NFPA-37, NFPA-54							NFPA-211	NFPA-211
				35				1	籴	1			1			1	

























