



## MODEL RV GAS VENT - 3" to 8"

Type "B" gas vent pipe for natural gas or liquid propane Category I appliances



# SELKIRK MODEL RV ROUND TYPE "B" GAS VENT

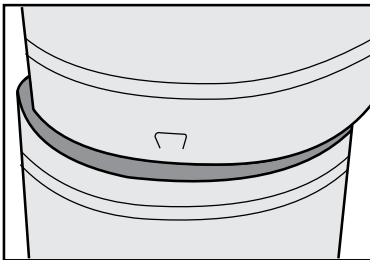
Selkirk Model RV Round Vent is a listed Type "B" Gas Vent. Lengths are available in a range from 6 inches to 60 inches. 12" & 18" Adjustable Lengths are also available to eliminate cutting sections on the job site. Model RV's unique joint design provides for a safe and secure connection in seconds. Double Wall Construction (Aluminum inner liner / Galvalume outer casing) are separated by a 1/4 " air space. Selkirk Model RV Gas Vent is designed for use on approved gas appliances in residential and light commercial or industrial applications.

## SELKIRK MODEL DWC FLEXIBLE DOUBLE WALL CONNECTOR

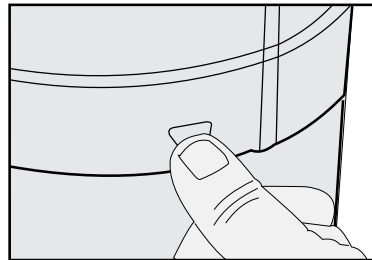
Selkirk Model DWC is a flexible air-insulated, Double Wall Connector system with comparable insulating value to Type B Gas Vent. Double Wall construction provides added strength and durability in addition to reducing condensation potential. This connector system eliminates the need for elbows and simplifies most gas appliance vent installations. Available in 3", 4" & 5" diameters in 2', 3' 4' & 5' lengths designed for easy connection to all major brands of Type "B" Gas Vent. \*Model DWC Flexible Connector is listed for 1" air space clearance to combustibles. Model DWC may be used where Type "B" Gas Vent connectors are required and may be sized in accordance with tables applicable to systems with Type "B" Gas Vent. \* See Installation Instructions for details.

## MODEL RV TYPE "B" GAS VENT LOCKTAB

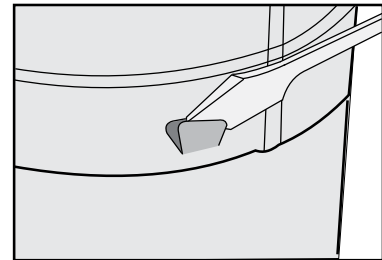
Our LOCKTAB feature was developed in response to customer feedback concerning the use of sheet metal screws to secure GAS VENT sections. In many areas, the use of sheet metal screws is either a commonly accepted practice or a local requirement. The use of 1/4 " sheet metal screws is expensive and time-consuming for installers. The use of our new LOCKTAB feature gives installers the option of engaging this tab instead of using sheet metal screws. The LOCKTAB does not affect the functionality of our current RV Lock System. The decision to use (or not use) the LOCKTAB feature is optional. To use the LOCKTAB feature:



1. Assemble RV GAS VENT sections in the usual manner.



2. The LOCKTAB is then depressed with a thumb or blunt object such as a screw driver into the lock channel of the male end of the pipe.



3. To disengage the LOCKTAB, pry it up by using a screwdriver or knife blade.

We feel the current non-positional lock system on SELKIRK RV GAS VENT is the best lock system on the market today. The introduction of the LOCKTAB feature simply improves our current lock system by adding flexibility and further meeting market needs.



### The Best Warranty in the Industry

RV Gas Vent features an advanced engineering design and premium quality material which allow us to offer a Lifetime Warranty on all component parts. See written warranty for details.

# TYPICAL INSTALLATIONS

## **RUGGED CONSTRUCTION**

Strong, durable Galvalume Steel outer pipe has internal spacing beads to assure a uniform insulating air space between pipe walls. Each end is die formed to assure uniform sizing for strong, easy to connect joints which resist wasteful handling and shipping damage.

The inner Aluminum pipe is attached to the outer pipe at only one end. This arrangement allows for differential expansion between the two pipes eliminating operational noises.

## **ASSURED SAFETY**

The double wall construction with its built-in air space, provides permanent insulation and keeps the inner pipe hot and the outer pipe relatively cool. Such construction craves quick, strong vent action, eliminates condensation in the pipe and overheating of nearby enclosed surfaces.

## **FULLY TESTED AND LISTED**

SELKIRK Gas Vent pipe and fittings have been tested and listed per ULC S-605 for installation as Type B and BW gas vents to be installed in single and multi-storey buildings in accordance with CSA B-149.

Venting must be enclosed in occupied portions of a building. When the enclosure is made of combustible material, sizes 3" - 24" diameter pipe must have 1" clearance and sizes 26" - 48" diameters must have 2" clearance. Refer to Selkirk illustrated installation instructions for proper procedures.

## **APPLICATIONS**

Selkirk Type B Gas Vents are for venting listed natural gas or liquid propane Category I appliances. The appliance types listed below typically (but not always) use Type B systems:

Furnaces, Water Heaters, Boilers, Room Heaters, Decorative Gas Appliances / Fireplaces, Unit Heaters

Selkirk Type B Gas Vent may be used on other gas-burning appliances provided the manufacturer of the appliance specifies the acceptance of Type B Gas Vent in their installation instructions. Do not use Type B Gas Vent on Category II, III or IV gas appliances.

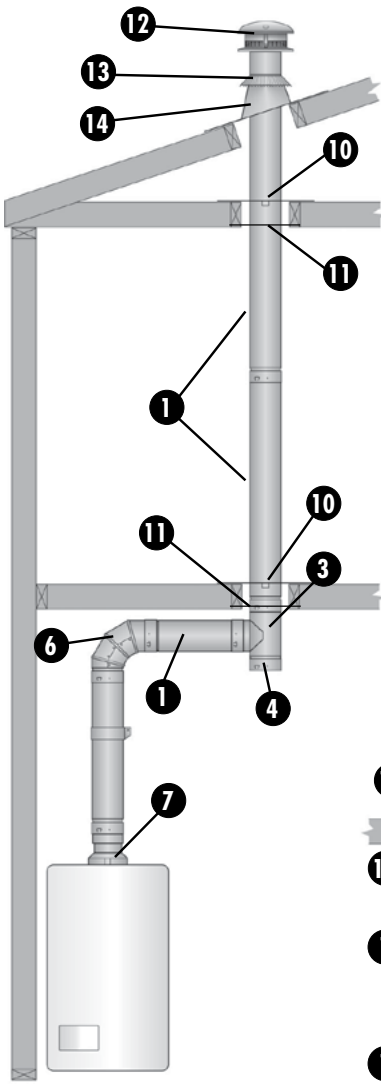
## **SPECIFICATIONS FOR VENTING APPROVED GAS BURNING APPLIANCES WITH TYPE B GAS VENT PIPE**

Gas Vent systems must be engineered and constructed as to develop a positive flow adequate to exhaust all flue gases to outside atmosphere, without condensation within the vent or spillage at any appliance draft hood.

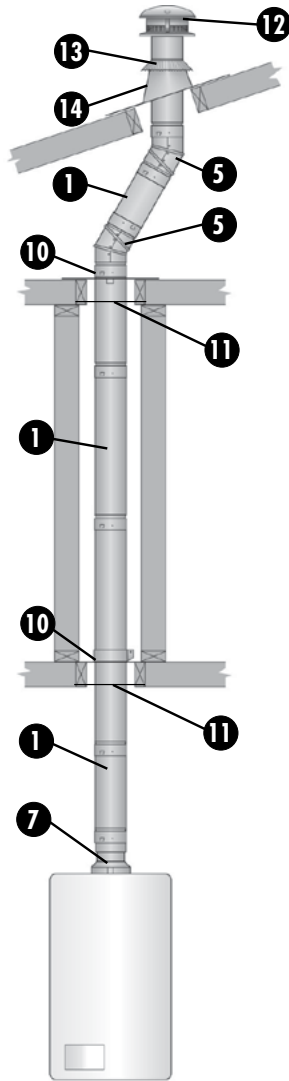
All flue-gas carrying parts of the vent system shall be Selkirk Type B double-wall gas vent, and shall be continuous from the appliances outlets into the Selkirk vent top.

Selkirk Gas Vent piping shall be installed in full compliance with the terms of its Canadian Underwriters' Laboratories Inc. listing, with the manufacturer's installation instruction, and with nationally recognized codes representing good practice for such installations.

### Offset then Up Installation

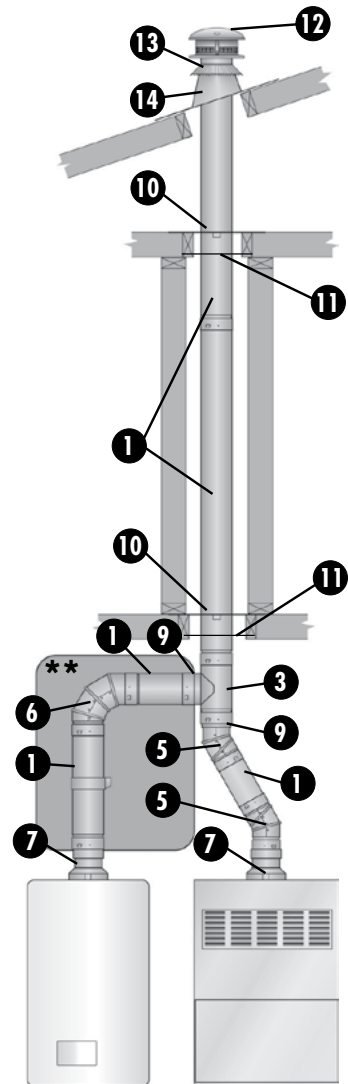


### Interior Enclosure with Offset Installation

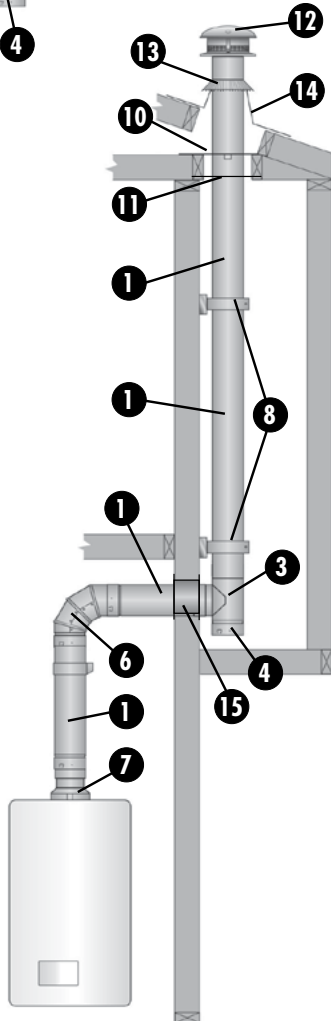


# Refers to parts as listed in this catalogue

### Combination Installation



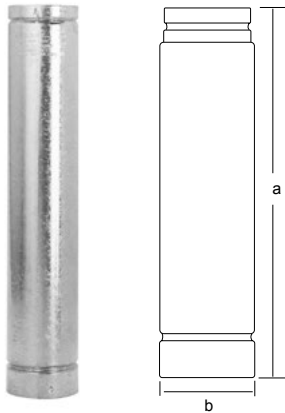
### Through the Wall Installation



\*\* A Selkirk Flexible Gas Vent Connector may be used to replace the combination of 1 6 1 as illustrated above. See page 11 for details.

# PIPE LENGTHS

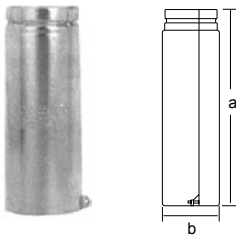
## 1 FIXED LENGTHS



- Available in 6 sizes.
- Easy to assemble and can be combined to obtain the required installation height.
- Sectional overlap of 1.5". Hence, net assembled length is 1.5" less than listed lengths.

Length (A)	Dia. (B) 3"		4"		5"	
	Product Code	Part #	Product Code	Part #	Product Code	Part #
60"	103061	3RV-5	104061	4RV-5	105061	5RV-5
36"	103037	3RV-3	104037	4RV-3	105037	5RV-3
24"	N/A	N/A	104025	4RV-2	105025	5RV-2
18"	103019	3RV-18	104019	4RV-18	105019	5RV-18
12"	103013	3RV-12	104013	4RV-12	105013	5RV-12
6"	103007	3RV-6	104007	4RV-6	105007	5RV-6
Length (A)	Dia. (B) 6"		7"		8"	
	Product Code	Part #	Product Code	Part #	Product Code	Part #
60"	106061	6RV-5	107061	75RV-5	108061	8RV-5
36"	106037	6RV-3	107037	7RV-3	108037	8RV-3
24"	106025	6RV-2	107025	7RV-2	N/A	N/A
18"	106019	6RV-18	107019	7RV-18	108019	8RV-18
12"	106013	6RV-12	107013	7RV-12	108013	8RV-12
6"	106007	6RV-6	N/A	N/A	N/A	N/A

## 1 ADJUSTABLE LENGTH (Telescopes over fixed length)

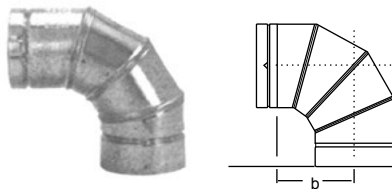


- Used in combination with a Straight Length, this component assures that an exact required vent length can be achieved.
- Allows for easy disassembly and can absorb the linear expansion of longer pipe lengths.

Length (A)	Dia. (B) 3"		4"		5"	
	Product Code	Part #	Product Code	Part #	Product Code	Part #
18"	103089	3RV-AT18	104089	4RV-AT18	105089	5RV-AT18
12"	103083	3RV-AT12	104082	4RV-AT12	105082	5RV-AT12
Length (A)	Dia. (B) 6"		7"		8"	
	Product Code	Part #	Product Code	Part #	Product Code	Part #
18"	106089	6RV-AT18	N/A	N/A	N/A	N/A
12"	106083	6RV-AT12	107083	7RV-AT12	108083	8RV-AT12

# ELBOWS, TEES AND WYES

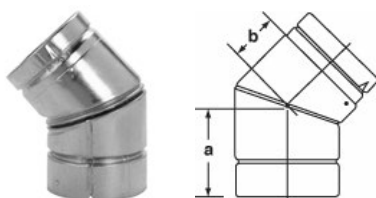
## 6 90° ADJUSTABLE ELBOW



- Used when an offset is required to avoid obstructions such as rafters, joists and other construction obstacles.
- Used to orient pipe between vertical and horizontal orientation.
- Four piece adjustable elbow twists for easy offsets.

Size	Dimensions			Product Code	Part #
	A	B	C		
3"	3"	6.375"	5.125"	103235	3RV-90
4"	4"	6.375"	5.125"	104235	4RV-90
5"	5"	6.375"	5.125"	105235	5RV-90
6"	6"	6.375"	5.125"	106235	6RV-90
7"	7"	8.0"	6.50"	107235	7RV-90
8"	8"	8.25"	6.750"	108235	8RV-90

## 5 45°/60° ADJUSTABLE ELBOW

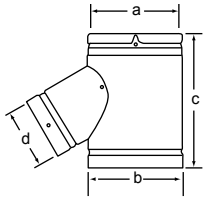


- Used when an offset is required to avoid obstructions such as rafters, joists and other construction obstacles.
- Three piece adjustable elbow twists for easy offsets.

Size	Dimensions			Product Code	Part #
	A	B	C		
3"	3.50"	4.375"	5.125"	103223	3RV-45
4"	4.50"	4.375"	5.125"	104223	4RV-45
5"	5.50"	4.375"	5.125"	105223	5RV-45
6"	6.50"	4.375"	5.125"	106223	6RV-45
7"	7.50"	4.375"	5.125"	107220	7RV-45
8"	8.50"	4.375"	5.125"	108220	8RV-45

### 3

#### FIXED WYE

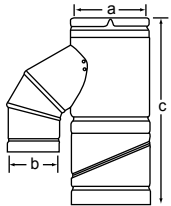


- Used to transition system from horizontal to vertical orientation.
- Provides better flue gas flow than a traditional Tee.

Size	Dimensions				Product Code	Part #
	A	B	C	D		
6"	6"	5.750"	11"	5"	106140	6RV5-FY
6"	6"	4.750"	11"	4"	106139	6RV4-FY
6"	6"	3.750"	11"	3"	106138	6RV3-FY
5"	5"	4.750"	10"	4"	105139	5RV4-FY
5"	5"	3.750"	10"	3"	105138	5RV3-FY
4"	4"	4.750"	10"	4"	104139	4RV4-FY
4"	4"	3.750"	10"	3"	104138	4RV3-FY
5"	5"	4.750"	10"	3"	1051343	5RV4-3FY
5"	5"	4.750"	10"	4"	1051344	5RV4-4FY

### 3

#### ADJUSTABLE WYE

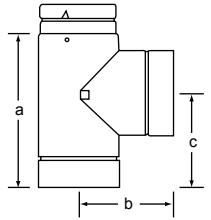


- Used to transition system from horizontal to vertical orientation.
- Adjustable section twists for easy offsets.
- Provides better flue gas flow than a traditional Tee.
- Tee Cap sold separately.

Size	Dimensions			Product Code	Part #
	A	B	C		
6"	6"	4"	17"	106149	6RV4-AY
6"	6"	3"	17"	106138	6RV3-AY
5"	5"	4"	16"	105149	5RV4-AY
5"	5"	3"	16"	105148	5RV3-AY
4"	4"	4"	16"	104149	4RV4-AY
4"	4"	3"	16"	104148	4RV3-AY

### 3

#### STANDARD TEE

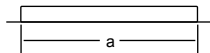


- Used to transition system from horizontal to vertical orientation.
- Provides easy access for inspection and maintenance.
- Tee Cap sold separately.

Size	Dimensions			Product Code	Part #
	A	B	C		
3"	6.625"	4.25"	4.25"	103101	3RV-TS
4"	8.50"	4.75"	5"	104101	4RV-TS
5"	6.50"	5.25"	5.50"	105101	5RV-TS
6"	10.50"	5.75"	6"	106101	6RV-TS
7"	11.50"	6.25"	6.50"	107101	7RV-TS
8"	12.50"	6.75"	7"	108101	8RV-TS

### 4

#### TEE CAP



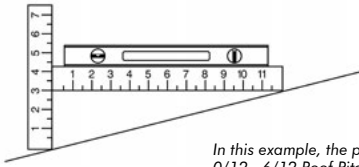
- Used at bottom of Tee.
- Removable for easy system maintenance.

Size	Dimensions	Product Code	Part #
	A		
3"	3"	103180	3RV-TC
4"	4"	104180	4RV-TC
5"	5"	105180	5RV-TC
6"	6"	106180	6RV-TC
7"	7"	107180	7RV-TC
8"	8"	108180	8RV-TC

# REFERS TO PARTS SHOWN ON THE INSTALLATION DRAWINGS ON PAGE 4

# FLASHINGS AND STORM COLLARS

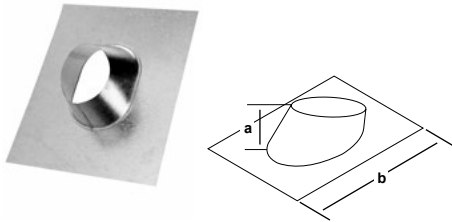
## ROOF FLASHING SELECTION CHART



In this example, the pitch is 3/13.  
 0/12 - 6/12 Roof Pitch = \*RV-TFA  
 7/12 - 12/12 Roof Pitch = \*RV-AF/SC

To determine what Roof Flashing you'll require, you must work out the pitch of your roof. To determine the pitch, you'll need two rulers and a level. Measure the number of inches from the end of the level down to the roof.

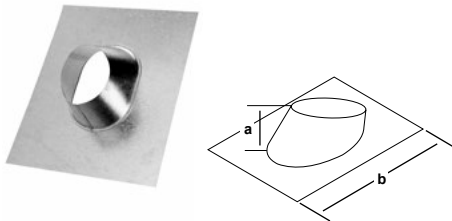
### 14 ADJUSTABLE ROOF FLASHING - FLAT TO 6/12



- Use when the vent passes through a roof with a pitch of Flat to 6/12.

Size	Dimensions		Product Code	Part #
	A	B		
3"	4"	10.125"	103825	3RV-TFA
4"	4"	11.25"	104825	4RV-TFA
5"	4"	12.375"	105825	5RV-TFA
6"	4"	13.5"	106825	6RV-TFA
7"	4"	14.625"	107825	7RV-TFA
8"	4"	15.75"	108825	8RV-TFA

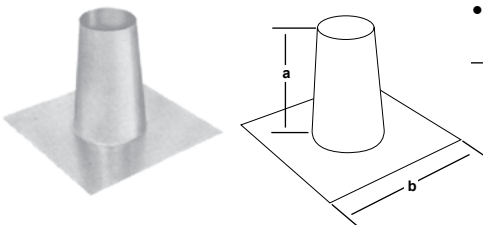
### 14 ADJUSTABLE FLASHING - 7/12 TO 12/12



- Use on pitched roof surfaces.

Size	Dimensions		Product Code	Part #
	A	B		
3"	4"	13.5"	103830	3RV-AF/SC
4"	4"	14.625"	104830	4RV-AF/SC
5"	4"	15.75"	105830	5RV-AF/SC
6"	4"	19.25"	106830	6RV-AF/SC
7"	4"	19.25"	107830	7RV-AF/SC
8"	4"	20.5"	108830	8RV-AF/SC

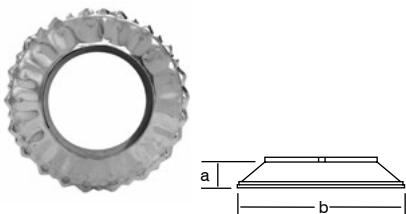
### 14 TALL CONE ROOF FLASHING



- Use on flat roof surfaces.

Size	Dimensions		Product Code	Part #
	A	B		
3"	12"	16.50"	103815	3RV-TF
4"	12"	16.50"	104815	4RV-TF
5"	12"	16.50"	105815	5RV-TF
6"	12"	19.50"	106815	6RV-TF
7"	12"	19.50"	107815	7RV-TF
8"	12"	19.50"	108815	8RV-TF

### 13 STORM COLLAR



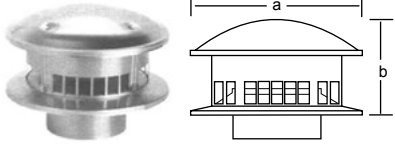
- Use to provide a weather proof seal to pipe above roof line.
- Use above the flashing.
- Sealant edge with hi-temp silicone sealant.

Size	Dimensions		Product Code	Part #
	A	B		
3"	1.5625"	6.625"	103810	3RV-SC
4"	1.5625"	7.625"	104810	4RV-SC
5"	1.5625"	8.625"	105810	5RV-SC
6"	1.5625"	9.625"	106810	6RV-SC
7"	1.5625"	10.750"	107810	7RV-SC
8"	1.5625"	11.750"	108810	8RV-SC

# REFERS TO PARTS SHOWN ON THE INSTALLATION DRAWINGS ON PAGE 4

# TOPS, SUPPORTS AND FIRESTOPS

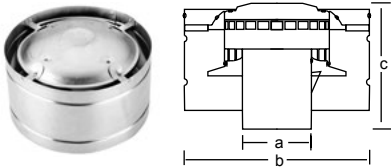
## 12 ROUND TOP (BIRD PROOF\*)



- These tops cannot be used for wood burning applications.
- Helps prevent rain and debris from entering the vent.
- External screen prevents entry of most bird species.

Size	Dimensions			Product Code	Part #
	A	B	C		
3"	3"	6.0"	3.250"	103801	3RV-RT
4"	4"	8.0"	4.250"	104801	4RV-RT
5"	5"	10.0"	5.250"	105801	5RV-RT
6"	6"	12.0"	6.250"	106801	6RV-RT
7"	7"	14.0"	7.250"	107801	7RV-RT
8"	8"	16.0"	8.250"	108801	8RV-RT

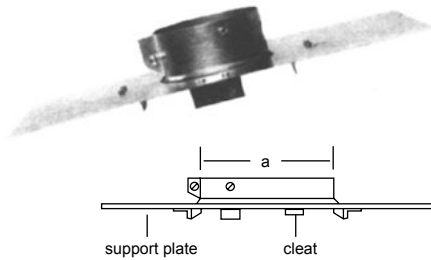
## 12 HIGH WIND TOP



- Used in high wind environments.
- Improves flue gas flow to prevent downdrafts.

Size	Dimensions			Product Code	Part #
	A	B	C		
3"	3"	8.0"	5.50"	103804	3RV-HWT
4"	4"	10.0"	6.0"	104804	4RV-HWT
5"	5"	12.0"	7.0"	105804	5RV-HWT
6"	6"	14.0"	7.50"	106804	6RV-HWT

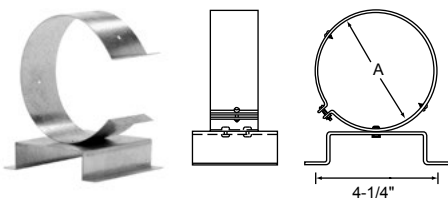
## 10 SUPPORT PLATE



- Support Plate should be installed above the Joist.
- Support Plate also serves as a firestop.
- Will support a maximum of 60' (18m) of gas vent.

Size	Dimensions	Support Plate Dimensions	Product Code	Part #
3"	3.625"	17" x 10"	103401	3RV-GVS
4"	4.625"	17" x 10"	104401	4RV-GVS
5"	5.625"	17" x 12"	105415	5RV-GVS
6"	6.625"	17" x 12"	106401	6RV-GVS
7"	7.625"	17" x 14"	107401	7RV-GVS
8"	8.625"	17" x 14"	108401	8RV-GVS

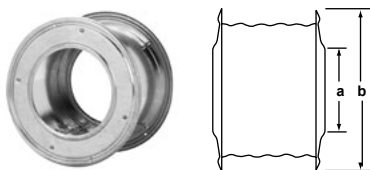
## 8 WALL SUPPORT BAND



- Used to stabilize the pipe against an outside wall.
- Must be installed just above the Tee and every 6' thereafter.

Size	Dimensions		Product Code	Part #
	A	B		
3"	3"	3.625"	103430	3RV-WS/B
4"	4"	4.625"	104430	4RV-WS/B
5"	5"	5.625"	105430	5RV-WS/B
6"	6"	6.625"	106430	6RV-WS/B
7"	7"	7.625"	107430	7RV-WS/B
8"	8"	8.625"	108430	8RV-WS/B

## 15 WALL THIMBLE

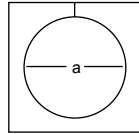


- Used to ensure clearance to combustibles is maintained.
- Wall Thimble also serves as a firestop.
- Adjusts from 4-1/8" to 7" to fit thickness of wall.

Size	Dimensions		Product Code	Part #
	A	B		
3"	3.625"	10.625"	187703	3RV-WT
4"	4.625"	10.625"	187704	4RV-WT
5"	5.625"	10.625"	187705	5RV-WT
6"	6.625"	10.625"	187706	6RV-WT

# REFERS TO PARTS SHOWN ON THE INSTALLATION DRAWINGS ON PAGE 4

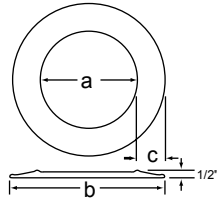
## 11 FIRESTOP SPACER



- Used to protect combustible materials where the pipe passes through a ceiling or wall.
- Extended bottom flange.

Size	Dimensions	Product Code	Part #
	<b>A</b>		
3"	3"	103461	3RV-FS
4"	4"	104461	4RV-FS
5"	5"	105461	5RV-FS
6"	6"	106461	6RV-FS
7"	7"	107461	7RV-FS
8"	8"	108461	8RV-FS

## 11 PIPE COLLAR



- Provides a decorative/finished appearance.
- Pipe collar also acts as a firestop.

Size	Dimensions			Product Code	Part #
	A	B	C		
3"	3.750"	8.50"	2.375"	103460	3RV-GC
4"	4.750"	9.50"	2.375"	104460	4RV-GC
5"	5.750"	10.50"	2.375"	105460	5RV-GC
6"	6.750"	11.50"	2.375"	106460	6RV-GC

# ADAPTERS, CONNECTORS AND INCREASERS

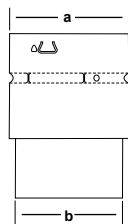
## 7 PIPE COLLAR



- Connects C Vent to B Vent.
- Used to connect pipe to draft hood at appliance.

Size	Dimensions	Product Code	Part #
	A		
3"	4.5"	103241	3RV-DH
4"	4.5"	104241	4RV-DH
5"	4.5"	105241	5RV-DH
6"	4.5"	106241	6RV-DH
7"	7"	107241	7RV-DH
8"	8"	108241	8RV-DH

## 7 REVERSE DRAFT HOOD CONNECTOR (B TO C)



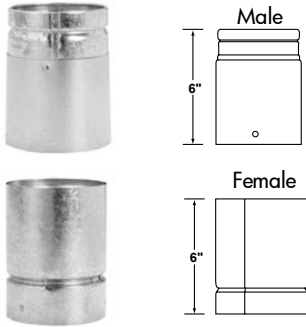
- Connects B Vent to C Vent.
- Used to connect pipe to Single Wall.

Size	Dimensions		Product Code	Part #
	A	B		
3"	3.51"	2.95"	103242	3RV-REV-DH
4"	4.51"	3.95"	104242	4RV-REV-DH
5"	5.51"	4.95"	105242	5RV-REV-DH
6"	6.51"	5.95"	106242	6RV-REV-DH
7"	7.51"	6.95"	107242	7RV-REV-DH
8"	8.51"	7.95"	108242	8RV-REV-DH

# REFERS TO PARTS SHOWN ON THE INSTALLATION DRAWINGS ON PAGE 4

9

UNIVERSAL ADAPTER - 1/4"

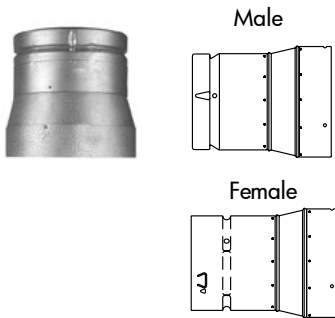


- Used to connect B Vent to/from 1/4" Type B Gas Vent.

Size	Product Code (Male)	Part #	Size	Product Code (Female)	Part #
3"	103079	3RV-UAM	3"	103078	3RV-UAF
4"	104079	4RV-UAM	4"	104078	4RV-UAF
5"	105079	5RV-UAM	5"	105078	5RV-UAF
6"	106079	6RV-UAM	6"	106078	6RV-UAF
7"	107079	7RV-UAM	7"	107078	7RV-UAF
8"	108079	8RV-UAM	8"	108078	8RV-UAF

9

UNIVERSAL ADAPTER - 1/2"

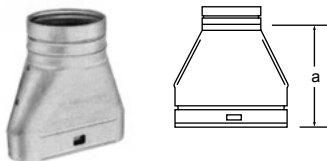


- Used to connect B Vent to/from 1/2" Type B Gas Vent.

Size	Product Code (Male)	Part #	Size	Product Code (Female)	Part #
3"	103077	3RV-UAM.5	3"	103076	3RV-UAF.5
4"	104077	4RV-UAM.5	4"	104076	4RV-UAF.5
5"	105077	5RV-UAM.5	5"	105076	5RV-UAF.5
6"	106077	6RV-UAM.5	6"	106076	6RV-UAF.5
7"	107077	7RV-UAM.5	7"	107076	7RV-UAF.5
8"	108077	8RV-UAM.5	8"	108076	8RV-UAF.5

9

OVAL TO ROUND ADAPTER

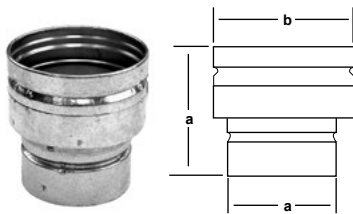


- Used to transition WV oval gas vent to RV round gas vent.

Size	Dimensions	Product Code	Part #
4"	A 6.0"	154380	4WV-RV4

9

DOUBLE WALL INCREASERS



- Used to increase pipe diameter.
- Secure and easy to install.

Size	Dimensions			Product Code	Part #
	A	B	C		
3"	3.531"	4.470"	5.763"	103324	3RV-14DW
4"	4.531"	5.470"	5.763"	104325	4RV-15DW
5"	5.531"	6.470"	5.763"	104326	4RV-16DW
6"	6.531"	7.470"	5.763"	105326	5RV-16DW

9

LOW PROFILE DOUBLE WALL INCREASERS



- Used to increase pipe diameter.
- Used for tight installations to optimize space.

Size	Dimensions	Product Code	Part #
	A		
3"	3" to 4"	103304	3RV-14
3"	3" to 5"	103305	3RV-15
3"	3" to 6"	103306	3RV-16
4"	4" to 5"	104305	4RV-15
4"	4" to 6"	104306	4RV-16
5"	5" to 6"	105306	5RV-16
6"	6" to 7"	106307	6RV-17
6"	6" to 8"	106308	6RV-18
7"	7" to 8"	107308	7RV-18
8"	8" to 10"	108310	8RV-110

# REFERS TO PARTS SHOWN ON THE INSTALLATION DRAWINGS ON PAGE 4

# MODEL DWC FLEXIBLE GAS VENT DOUBLE WALL CONNECTOR

## FLEX CONNECTOR



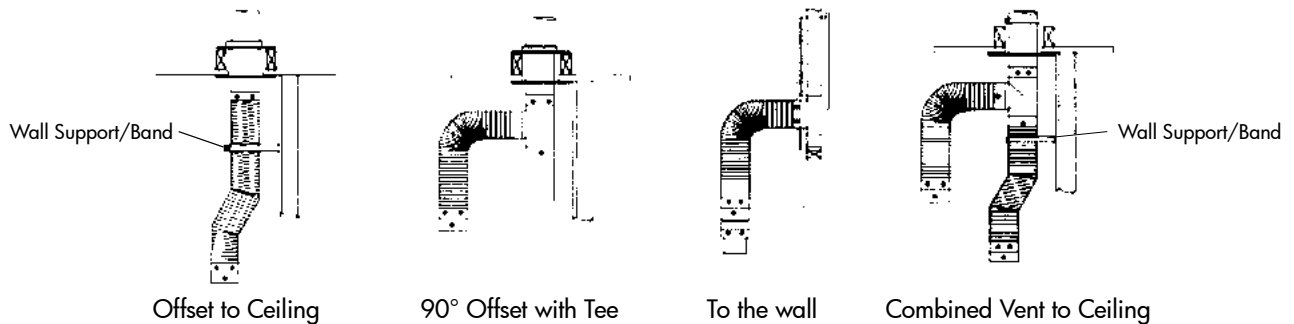
- Model DWC is a Flexible air-insulated, double wall connector system with comparable insulating value to Type B Gas Vent.
- Double Wall construction provides added strength and durability in addition to reducing condensation potential.
- This connector system eliminates the need for elbows and reduces height interference associated with rigid gas vent. As a result, MODEL DWC greatly simplifies most gas appliance vent connector installations.
- Model DWC Flex Connector pipe is available in 3", 4" & 5" diameters in 2', 3', 4' & 5' lengths designed for easy connection to standard Selkirk Type B Gas Vent.

Size	Length	Product Code	Pack
3"	2'	3DWC-2'	1
4"	2'	4DWC-2'	1
5"	2'	5DWC-2'	1
3"	3'	3DWC-3'	1
4"	3'	4DWC-3'	1
5"	3'	5DWC-3'	1

Size	Length	Product Code	Pack
3"	4'	3DWC-4'	1
4"	4'	4DWC-4'	1
5"	4'	5DWC-4'	1
3"	5'	3DWC-5'	1
4"	5'	4DWC-5'	1
5"	5'	5DWC-5'	1

**NOTE:** The MODEL DWC Flexible Connector is listed for 1" air space clearance to combustibles. Model DWC may be used where Type B Gas Vent connectors are required and may be sized in accordance with tables applicable to systems with Type B connectors. Model DWC is NOT designed to be enclosed or pass through combustible ceilings, walls, roof joists or floors. MODEL DWC may be used in attics or crawl spaces only if the appliance is installed in such a location and is used as a connector. Be sure to read the MODEL DWC installation instructions carefully.

MODEL DWC can be used for a variety of installations



**NOTE:** If a "Drip Tee" is required for a single appliance connection or if you are connecting more than one appliance, you will need to install a Fixed or Adjustable WYE or TEE.

# REFERS TO PARTS SHOWN ON THE INSTALLATION DRAWINGS ON PAGE 4



# 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**



**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  
SuperPro  
SuperPro 2100 (Canada only)

**Venting:**

Direct-Temp / Gas  
RV & QC Type B Gas Vent  
Flexi-Liner  
Versa-Liner  
Saf-T Vent Special Gas Vent  
BV Type B Gas Vent (Canada)  
PL Pellet Pipe (Canada)

### Hearth Products

**Chimney:**

Ultra-Temp  
Ultra-Temp Large  
Galva-Temp  
Galva-Temp Large  
SuperPro  
SuperPro 2100 (Canada only)

**Fireplaces:**

Bordeaux  
Merlot  
Chardonnay

**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  
BV Type B Gas Vent (Canada)  
PL Pellet Pipe (Canada)



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

Selkirk Corporation  
5030 Corporate Exchange Blvd.  
Grand Rapids, MI 49512  
Toll Free: 1.800.433.6341



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

Selkirk Canada  
950 South Service Road  
Second Floor  
Stoney Creek, ON L8E 6A2  
1.888.SELKIRK (735.5475)  
Toll Free Fax: 1.866.835.9624