Model DWC Flexible Gas Vent Connector

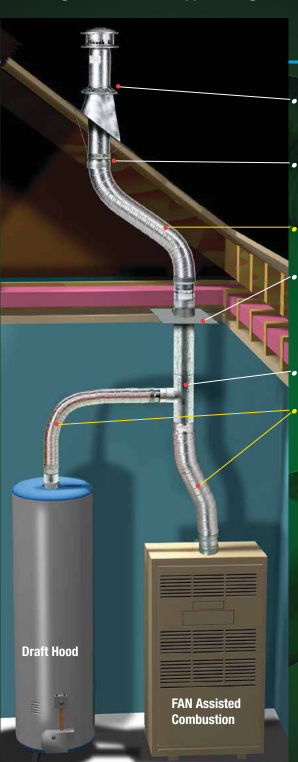
Plus - simplifies offsets between rigid sections of Type "B" gas vent systems.

When it comes to venting gas, we wrote the book.

The Selkirk® DWC Double Wall
Flexible Gas Vent Connector is available
in 3", 4", & 5" diameters in 2', 3', 4', & 5'
lengths designed for easy connection
to standard or rigid Type "B" Gas Vent.
Our Model DWC is listed for use in the
U.S. as a "segment" of an unenclosed
Type "B" gas vent system and is fully
safety certified for use in conditioned
and/or unconditioned attics and crawl
spaces. The Model DWC can simplify
alignment of most installations by enabling a quick and easy offset between
sections of rigid gas vent.*

Model DWC Flexible Connector features:

- Simple connection between appliance and Type "B" vents
- Added strength and durability due to double wall construction
- Comparable thermal insulating value to Type "B" vents
- Model DWC may be used where Type "B" gas vent connectors are required
- No elbows required
- Reduces condensation
- Safe and economical
- 1" clearance to combustibles



- Rain Cap, RV Pipe, Storm Collar, Adjustable Flashing
- Re-support must be provided with offsets. Use strapping such as plumber's tape.
- Model DWC Flexible Gas Vent Pipe
- Gas Vent Support Assembly or Quick Grip Firestop used at floor penetration. Will support up to 35' of pipe.
- Rigid RV Gas Vent
- Model DWC Flexible Gas Vent Pipe



Get the Selkirk Advantage....

The tradition continues... Selkirk is the original innovator of prefabricated Venting systems – and we continue to move forward.

Count on Selkirk, the world's most recognizable name in Chimney & Venting, for the widest range of high-performance products to meet your needs.





Selkirk Corporation

5030 Corporate Exchange Blvd. Grand Rapids, MI 49512 1.800.433.6341 Toll Free Fax: 1.800.223.8461

Selkirk Canada Corporation

375 Green Road Stoney Creek, Ontario Canada L8E 4A5 1.888.SELKIRK (735.5475) Toll Free Fax: 1.866.835.9624

从SELKIRK.



Our Model DWC is safety certified for use in conditioned and/or unconditioned attics and crawl spaces.



I IOCK









Model DWC Flexible Gas Vent Connector

Plus - simplifies offsets between rigid sections of Type "B" gas vent systems.











Locks together with a snap, allowing you to engineer the perfect application. To disassemble – simply rotate the pipe, align the dimples, and pull apart.

LockTab Feature for Model DWC and RV Gas Vent

Our exclusive LockTab® feature was developed as an alternative to the use of sheet metal screws to secure gas vent sections. In many areas of the U.S., 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.

To use the LockTab® feature, RV/DWC Gas Vent sections are assembled in the usual manner, then the LockTab® is depressed with a thumb or blunt object like a screwdriver into the lock channel of the male end of our pipe. To disengage the LockTab®, pry it up using a screwdriver or knife blade.

The LockTab® does not affect the functionality of our current RV/DWC lock system. The decision to use or not use the LockTab® feature is totally optional.

Model DWC for gas burning appliances

Designed for use with listed gas-fired appliances equipped with draft hoods and other appliances listed for use with Type "B" gas vent. Model DWC is an 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 the condensation potential.

UL Listed

The DWC Connector is listed by Underwriters Laboratories (UL) for 1" airspace 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 to pass through combustible ceilings, walls, roof joists, or floors.

Simplifies Every Installation

This connector system eliminates the need for elbows and reduces height interference associated with rigid gas vent, greatly simplifying most gas appliance vent installations. Additionally, we have complete installation instructions detailing how to install your Model DWC. All of these publications are available on the web, at www.selkirkcorp.com.



QUICK, SAFE AND SECURE CONNECTIONS - EVERY TIME.

The Model DWC Double Wall Flexible Gas Vent
Pipe greatly simplifies most gas vent installations.
Model DWC provides an economical alternative to making
offsets between sections of rigid gas vent in Type "B"
gas vent systems.

SIZE	PRODUCT Number	PART Number	DESCRIPTION
3" Dia.	1730022	3DWC-2'	3DWC-2' Double Wall Flex Connector
	1730033	3DWC-3'	3DWC-3' Double Wall Flex Connector
	1730044	3DWC-41	3DWC-4' Double Wall Flex Connector
	1730066	3DWC-5'	3DWC-5' Double Wall Flex Connector

SIZE	PRODUCT Number	PART Number	DESCRIPTION
4 "	1740022	4DWC-2'	4DWC-2' Double Wall Flex Connector
च Dia.	1740033	4DWC-3'	4DWC-3' Double Wall Flex Connector
Dia.	1740044	4DWC-4'	4DWC-4' Double Wall Flex Connector
	1740066	4DWC-5'	4DWC-5' Double Wall Flex Connector

SIZE	NUMBER	NUMBER	DESCRIPTION
5"	1750022	5DWC-2'	5DWC-2' Double Wall Flex Connector
_	1750033	5DWC-31	5DWC-3' Double Wall Flex Connector
Dia.	1750044	5DWC-41	5DWC-4' Double Wall Flex Connector
	1750066	5DWC-5'	5DWC-5' Double Wall Flex Connector