

TYPE "B" GAS VENT



TABLE OF CONTENTS



RV

ROUND VENT PIPE 3" THROUGH 8" 3-7

Selkirk RV round vent pipe is a Listed Type "B" gas vent pipe. Lengths available range from 6" to 5' feet. Its adjustable fittings and standard short lengths eliminate all cutting, fitting and special engineering. An improved joint design provides for a rapid and secure connection in seconds. The use of our "LockTab" feature gives installers the option of engaging this tab instead of using sheet metal screws.



OVAL

OVAL VENT PIPE 4", 5" AND 6" 8-10

Selkirk oval vent pipe, sizes 4", 5" and 6" provides the venting capacity of 4", 5" and 6" round vent pipe. 4" is Listed for both Type "B", and Type "BW", use/installation in a 2 x 4 wall. 5" is Listed for Type "B" use/installation in a 2 x 4 and 2 x 6 wall. 6" is Listed for Type "B" use/installation in a 2 x 6 wall.



DWC/EFC

DOUBLE/EXPANDABLE WALL FLEXIBLE B-VENT 11

Selkirk EFC Expandable Wall Flexible Gas Vent pipe is available in 3" and 4" diameters in 1-3' and 2-5' lengths. Selkirk DWC Double Wall Flexible Gas Vent pipe is available in 3", 4", & 5" diameters in 2', 3', 4', & 5' lengths designed for easy connection to standard Type B Gas Vent. DWC is now Listed for use as a "segment" of an unenclosed Type B gas vent system and has full safety certification for use in conditioned and/or unconditioned attics and crawl spaces. DWC can simplify alignment of most installations by enabling a quick and easy offset between sections of rigid gas vent.



FLEXI-LINER

ALUMINUM FLEXIBLE CHIMNEY LINER FOR GAS APPLIANCES 12-13

Available in 25' and 35' lengths, 3" to 8" diameters - 15' kits also available in 3", 4" and 5" diameters. Flexi-Liner kits include Flexi-Length, Round Top (RV), Flashing with 3" collar and Mortar Guard.

RUGGED CONSTRUCTION

Strong, durable galvanized 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 (pipe within a pipe) construction with its built-in air space, provides permanent insulation and keeps the inner pipe hot and the outer pipe relatively cool. Such construction creates quick, strong vent action and eliminates condensation in the pipe or overheating of nearby enclosure surfaces.

With special factory supplied parts, 4" WV oval pipe can be installed at less than one inch clearance to combustible surfaces as a Type B-W vent for recessed wall furnaces or as a Type "B" vent through 2 x 4 walls.

FULLY TESTED AND LISTED

Selkirk Gas Vent pipe and fittings have been tested and listed per UL 441 for installation as Type "B" and B-W gas vents to be installed in single and multi-story buildings in accordance with the standards of The National Fire Protection Association NFPA54 and NFPA211.

They must be enclosed in occupied portions of a building. When the enclosure is made of combustible material, sizes 3" - 8" diameter pipe must have 1" clearance. Refer to Selkirk illustrated installation instructions for proper procedures.

WARNING

The products in this catalog are only for use on approved gas burning equipment. Do not use any gas vent on oil or woodburning appliances. These fuels can produce temperatures which may damage the gas vent with resulting hazard to both life and property. These gas vents are not suitable for use when sealed, pressure type, or leakproof systems are called for. For residential "high efficiency" gas burning appliances, which may need sealed systems, Type "B" vents may be used only if allowed by the appliance manufacturer's installation instructions.

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

The gas vent system shall be so 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 piping, and such piping shall be continuous from the appliances' outlets into the Selkirk vent top of housing.

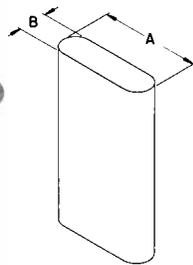
Selkirk gas vent piping shall be installed in full compliance with the terms of its Underwriters' Laboratories, Inc. Listing, with the manufacturer's installation instructions, and with nationally recognized building codes representing good practice for such installations.

OV 4", 5" & 6"

VENT PIPE

OVAL PIPE

- Offers all the advantages of round pipe, and may be used for the following types of installation.



- 4" Oval:
Conventional Type B
Type B-2x4 when used with firestop
Type BW-2x4 with recessed heater
- 5" Oval:
Type B
Type B-2x4
- 6" Oval:
Type B-2x6

Diameter	Length	Product No.	Part No.
4"	6	164006	40V-06
4"	12	164012	40V12
4"	18	164018	40V18
4"	24	164024	40V24
4"	36	164036	40V36
4"	48	164048	40V48
4"	60	164060	40V60
5"	6	165006	50V-06
5"	12	165012	50V12
5"	18	165018	50V18
5"	24	165024	50V24
5"	36	165036	50V36
5"	48	165048	50V48
5"	60	165060	50V60
6"	6	166006	60V-06
6"	12	166012	60V12
6"	18	166018	60V18
6"	24	166024	60V24
6"	36	166036	60V36

ADJUSTABLE OVAL PIPE

- The adjustable length overlaps the standard pipe section to permit adjustments from 3" to 10".

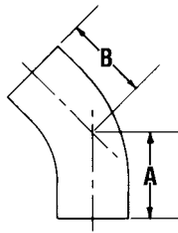


Size	Product No.	Part No.
4"	164082	40V-AJ
5"	165082	50V-AJ
6"	166082	60V-AJ

ELBOWS, TEES AND WYES

45° OVAL ELBOW

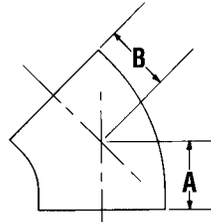
- The standard 45° elbow is used in pairs where offsets are desired in 1" minimum clearance enclosures or open spaces, such as attics or basements. Add pipe sections between pairs to produce additional offset.



Size	Product No.	Part No.	A	B
4"	164215	40V-45S	3"	3"
5"	165215	50V-45S	3½"	3½"
6"	166215	60V-45S	4"	4"

45° OVAL ELBOW - FLAT

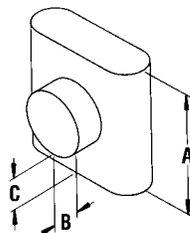
- The flat 45° elbow is used in pairs where offsets are desired in 1" minimum clearance enclosures or open spaces, such as attics or basements. Add pipe sections between pairs to produce additional offset.



Size	Product No.	Part No.	A	B
4"	164220	40V-45F	3¾"	3¾"
5"	165220	50V-45F	4¾"	4¾"
6"	166220	60V-45F	5"	5"

STANDARD OVAL TEE

- The branch size and trunk size have the same diameter. The tee branch accepts either double- or single-wall pipe.



Size	Product No.	Part No.	A	B	C
4"	164100	40V-TS	12"	2¼"	2⅝"
5"	165100	50V-TS	12"	2¼"	2⅝"
6"	166100	60V-TS	12"	2⅝"	2¾"