## Submittal Specifications for Factory-Built Type B Gas Vent

- <u>TYPE</u>: Factory-built double-wall gas vent
- <u>APPLICATION</u>: For venting negative pressure gas-burning appliances certified for use with Type B Gas Vent as described in NFPA 211, NFPA 54 and/or the International Fuel Gas Code.
- <u>SIZES</u>: 3" diameter through 48" diameter (nominal inside diameter)

Inside Dimension	Outside Dimension	Clearance
3" through 8" (Round, 1" increments)	Inside Diameter + ½"	1"
10" through 24" (Round, 2" increments)	Inside Diameter + 1"	1"
26" through 48" (Round, 2" increments)	Inside Diameter + 1"	2"
4" Oval (2" x 6 3/4") *	Inside Dimension $+\frac{1}{2}$ "	1"**
5" Oval (2" x 10 ¼") *	Inside Dimension $+\frac{1}{2}$ "	1"**
6" Oval (2 13/16" x 11 1/8") *	Inside Dimension + ½"	1"**

<sup>\*</sup> Given measurements are the major oval dimensions. 4" & 5" Oval vent can be installed within 2"x 4"stud walls; 5" & 6" Oval can be installed within 2"x 6" stud walls.

## • MATERIAL:

Inner Liner of Aluminum Alloy 1100, 3003, 3104, 3105 or 5010 Outer Wall of UL Recognized G90 Galvanized Steel

Size (I.D.)	Component	Thickness	Component	<b>Thickness</b>
3"- 8"	Inner Liner	.012"	Outer Wall	.018"
10" – 14"	Inner Liner	.016"	Outer Wall	.021"
16"	Inner Liner	.020"	Outer Wall	.021"
18" – 24"	Inner Liner	.020"	Outer Wall	.027"
26" – 48"	Inner Liner	.025"	Outer Wall	.027"
4" Oval	Inner Liner	.012"	Outer Wall	.018"
5"-6" Oval	Inner Liner	.016"	Outer Wall	.018"

- INSULATION: Airspace between inner and outer pipe.
- <u>UNDERWRITERS LABORATORIES, INC. LISTED</u>: Per UL Standard UL441 (Latest Edition), File # MH2848
- FUEL TYPE: For use with Natural Gas, Propane or L.P. Gas Only

Job Name: Submitted By: Date:

Location: Selkirk Corporation Type B Gas Vent Specification

Architect: Model RV: 3" – 8" diameter round vent Engineer: Model QC: 10" – 48" diameter round vent

Contractor: Model WV: 4" – 6" equivalent diameter oval vent



5030 Corporate Exchange Blvd. Grand Rapids, MI 49512

<sup>\*\*</sup> Proper clearance in a stud wall is the distance created by centering the vent within the stud wall and will be less than one inch. The size referenced for oval vent corresponds to the diameter of a round vent of equivalent area. See full catalog for component dimensions.