# Installation Instructions



Model BV
Sizes 3" to 8"
Selkirk Type B Gas Vent

# **DESCRIPTION AND USE - MODEL BV**

Selkirk Type B Gas Vents are strictly for interior or enclosed exterior use or exterior use above a roof line.

Read vent and apliance instructions carefully before starting installation.

Model BV is designed for venting approved gas appliances certified with draft hoods or diverters producing nominal flue gas temperatures of 135° C and not exceeding 245° C (470° F).

Do not connect gas vent to a solid or liquid fuelled appliance or any appliance requiring a chimney.

Do not use Type B Gas Vent for Category II, III or IV gas appliances, or for any gas appliance which requires either a pressure-tight or liquid-tight system.

Minimum clearance betweein the vent and combustible materials is 1". Gas vents which extend through any story above that on which the connected appliance is located are to be provided with enclosures having a fire resistance rating equal to or greater than that of the floor or roof assemblies through which they pass.

Framing dimensions of enclosures and at joist or rafter levels shall be a minimum of 2" larger than the outside of the vent.

Near the vent base, post a notice of the vent's type and it's limitation to vent gas appliances only, and a reminder to homeowners to check the rain cap for icing during low ambient temperatures.

Connection of the vent to the appliance(s) shall be in accordance with applicable gas utilization codes, and the inspection authority.

B-Vent may be used in retrofit B-Vent to B-Vent chimney applications when all approved type "B" gas vents are listed with ULC/UL.

Bird screens may be susceptible to blockage through freezing moisture in areas of low ambient temperatures. Consult authority having jurisdiction.

## **PLANNING**

Check that the vent's diameter and height are suitable for the appliance(s) as determined in standard gas venting tables. Model BV Type B Gas Vents are to be installed and used in accordance with the Canadian Fuel Gas Installation Code CSA-B149 and/or applicable local/reginal codes.

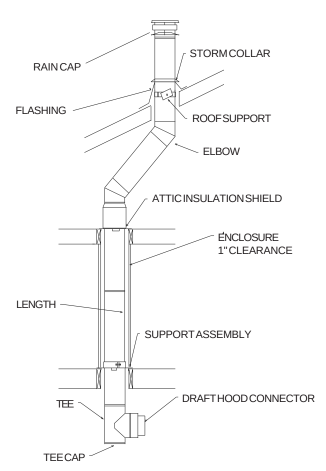
A vent passing through a pitched roof shall extend above the highest point where it passes through a roof surface in accordance with the following table and not less than 2 ft above any other obstruction within a horizontal distance of 10 ft. This termination height is measured to the lowest opening in the rain cap.

# ⚠ WARNING

Failure to follow the instructions could cause FIRE, CARBON MONOXIDE POISONING, OR DEATH. If you are unsure of installation requirements, call the Phone Number listed on the instructions or visit www.selkirkcorp.ca

Roof Pitch	Min. Termination height above roof line
Flat to 9/12	24"
9/12 to 10/12	32"
10/12 to 11/12	39"
11/12 to 12/12	46"
12/12 to 14/12	60"
14/12 to 16/12	75"
16/12 to 18/12	90"

Locate the gas vent so as to avoid cutting joists, rafters, or other load bearing structural members. Also, route around plumbing and electrical lines. Locate the base of the gasvent close to the appliance.



# INTERIOR INSTALLATION PROCEDURE: Support Assembly

1) The support assembly will safely support up to 60' of vent. If the vent exceeds this height, use additional support assemblies at intervals of 60'.

- 2) Frame a four sided hole in the floor with dimensions 2" larger than the vent's outer diameter. Place the support assembly on the upper side of the hole with the spacers fitting inside the hole (spacers ensure proper clearance to combustibles) and support band on top.
- 3) Nail the support assembly to the floor with three 3" nails on each side.
- 4) Lower the first vent section (male end up) through the support's band and clamp the band to hold the vent at the desired height. Additionally, secure the band to the vent's casing with four #8 x 3/8" long sheet metal screws.

#### **Assemble Vent Sections**

- 1) Install additional lengths of vent above the first.
- 2) Fit the female end over the male collar and fasten it with a clockwise twist.
- 3) Adjustable lengths telescope over a regular length and are secured by tightening the clamp.

### **Firestop Spacers**

- 1) Where the vent passes through a floor or ceiling a firestop is necessary. The firestop may be installed at either the top or bottom side of the joist.
- 2) Place the firestop spacer around the vent with the spacer brackets towards the framed hole.
- 3) Push the firestop flat to the joist and fasten it to the framing with four nails.
- 4) At the level where the vent penetrates the air/vapour barrier, special attention is required. Seal the vapour barrier to the firestop or ceiling support assembly using an appropriate caulking compound.

# **Attic Insulation Shield**

An Attic Insulation Shield must be installed where the vent passes into an attic space. It is designed to keep insulation materials or debris brom coming into ctact with the vent.

Where height restictions will not permit the use of the Attic Insulation Shield, it is permissible to construct an enclosure with a 1" air space clearance to the outer pipe all the way to the underside of the roof deck. In this application you would install a Firestop Spacer on the ceiling side.

For a proper installation, the opening must be fully framed at 1" of clearance to the outside casin of the pipe with framing material of the same dimension as the ceiling or floor joist.

- 1) Slide the AIS over the pipe extending into the attic space and secure base plate on top of ceiling joist with nails or wood screws.
- 2) Ensure the centering tabs are within the framed opening.

NOTE: It is permissible to add Universal Insulation Shielding (SUSI) to reduce cold air infiltration into the dwelling. See instructions supplied with the JUSI.

#### Offsets

Offset vents must be re-supported above the second elbow with an Roof Support. A roof support's band is clamped around the vent and screwed to the casing with four #8 x 3/8" screws. It's brackets are adjusted to the roof pitch and are screwed to the roof with #8 x 1 1/2" screws or 1 1/2" spiral nails. **Utilise all 18 (9 per side) screw/nail locations.** The roof support will safely support 30 ft of vent.

# **Roof Assembly**

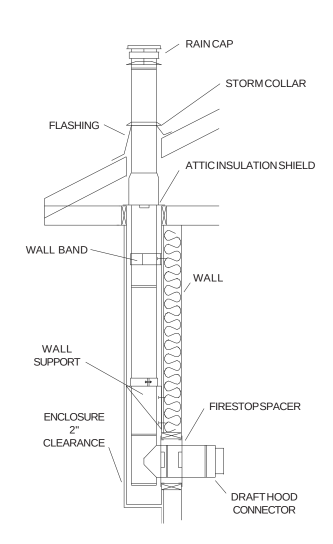
- 1) With the vent protruding through the roof, slide the flashing down the vent until it's base sits on the roof.
- 2) Place upper side of the base under the shingles and lower side over shingles. Nail flashing to the roof with roofing nails.
- 3) Slide a storm collar down to the flashing top and seal it with silicone.
- 4) Top off the vent with a rain cap. The rain cap fits on the vent male collar and fastens with a clockwise twist.
- 5) If the vent terminates higher than 6 feet above the roof line, it requires additional support from guy wires or roof brace poles.

# **Through the Wall Installation Procedure:**

Note: Follow chase enclosure requirements as per local codes.

#### Wall Penetration

- 1) Cut a hole in the wall where the vent is to pass through. Frame the hole square dimensions 2" larger than the outside diameter of the vent.
- 2) Install firestop spacers on both the inside and outside of the opening. Fasten them with a minimum of 1" nails at each corner.
- 3) Place a length of vent through the firestop spacers.
- 4) From outside the building, connect a 90 degree elbow or a tee to the horizontal vent section.



Support

1) Assemble the support and bolt it to the wall with 4 two inch long wall anchors appropriate for the wall material.

2) Lower a length of vent through the support and twist lock it to the elbow/tee.

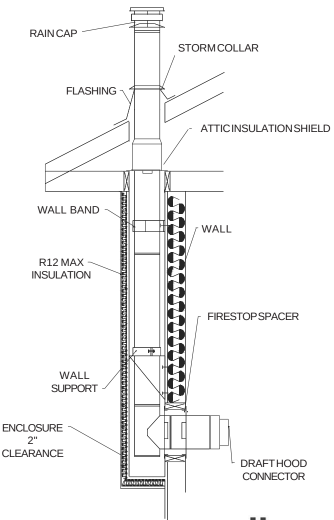
3) Tighten the support's clamp band and further secure the vent with four  $\#8 \times 3/8$ " sheet metal screws through the clamp and into the vent case.

4) Continue up with additional vent lengths as necessary.

5) If desired, vent sections may be secured additionally by #8 x 3/8" screws at the collars. Screws must not penetrate the vent's inner liner.

6) Install wall bands at least every 6' of vent rise.

7) The support will safely hold 40' of vent. If the vent is more than 40' tall, install additional supports at intervals not exceeding 40'.



## **Enclosure**

1) The B Vent must be enclosed by a chase at least to the roof line

2) At the minimum, enclosure must consist of a 28 gauge sheet metal box spaced out 2" from the vent. The chase should be caulked to prevent entry of moisture. It is also recommended that the chase be insulated up to a maximum of R-12 (RSI 2.1). Exposed insulation shall be of rigid type.

3) The bottom of the enclosure must be closed off.

**Retrofit Applications** 

When retrofitting TO another ULC/UL listed B-Vent use BV-UAF (Universal Adaptor Female) for ½" walls and BV-UAFQ (Universal Adaptor Female Quarter) for ½" walls.

When retrofitting FROM another ULC/UL listed B-Vent use BV-UAM (Universal Adaptor Male) for ½" walls and BV-UAMQ (Universal Adaptor Male Quarter) for ¼" walls.

Slide universal adaptor over existing vent as far as it will go ensuring flue gas directional arrow on the ULC/UL label matches flue gas direction. Tighten bracket securely.

For  $\frac{1}{2}$ " walls, install 3 #8 x 3/8" sheet metal screws through both outer casings to ensure there is no slippage.

For  $\frac{1}{4}$ " walls, install 3 #6 x 1/4" sheet metal screws through both outer casings to ensure there is no slippage. Avoid over tightening or touching liner.

For retrofits above a roof line silicone all exposed seams / joints using silicone with a temperature rating of 150° C (300° F) or more.

The LISTING MARK on a product is the only evidence provided by Underwriters Laboratories Inc. to

identify products which have been produced under the Factory Inspection and Follow-Up program.

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