SSDVPF

SPECIFICATIONS Natural & Propane 37,500 High **Gas BTU Input** 30,000 Low 4 1/2" Inner **Co-axial DV Vent Size** 7 1/2" Outer

NOTES

Annual Fuel Utilization Efficiency

Due to Lennox' ongoing commitment to quality, all specifications, ratings and dimensions are subject to change without notice.

Appliance has a factory-installed vent seal cap in each flue outlet.

PRODUCT REFERENCE INFORMATION					
Cat. No.	Model	Ship Wt.	Ship. Volumn		
Н3335	SSDVPF-CNM	270 lbs	52W x 27D x 44 1/2H (36.2 cu.ft).		
Н3336	SSDVPF-CNE	270 lbs	52W x 27D x 44 1/2H (36.2 cu.ft).		

Appliance Specifications

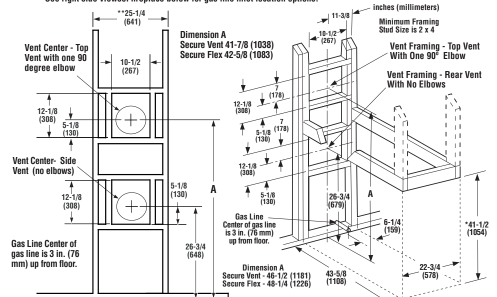
Fireplace Framing Specifications

Inches (millimeters)
 Minimum Framing Stud Size is 2 x 4
 See right side viewsof fireplace below for gas line inlet location options.

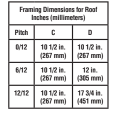
D

FLUE

(Top or Side)



EFFICIENCIES				
	SSDVPF			
ENERGUIDE	58 % (NG) 61 % (LP)			
Steady State	72 % (NG) 73 % (LP)			
• AFUE	68 % (NG) 68 % (LP)			



This dimension can be reduced to 41 inches (1041 mm). This results in 0 in. (0 mm) clearance between framing and unit framing spacers. (The 41 1/2 in. dimension permits easier fireplace installation, if unit is installed after framing is erected).

This dimension based on 5/8" drywall. For 1/2" drywall use 25-1/2" (648 mm). The finished dimension should be 26-1/2" (673 mm). See also, Side Vent Seal Cap note below.

Stepped to Accept Drywall on 2 Corners

FRAMING SPACERS (Top and Side)

12 (305)



Gas Fireplace Energy Efficiency Rating in this brochure Based on CSA P.4.1-02

OTL Report No. 116-F-32-5

Vertical Venting Through Ceiling: Frame ceiling opening - Use a plumb line from the ceiling above the appliance to locate center of the vertical run. Cut and/or frame an opening, 10-1/2" x 10-1/2" (267 mm x 267 mm) inside dimensions, about this center mark. See Ceilina Framing on Page 2.

Left Side View

FINISH WALL BRACKET

(Front, back, and left edge of unit top)

DETAIL OF FINISH WALL BRACKET (16)40-1/8 (1019) 3-1/2(89) **Top View** 2-1/2 12 43-5/8 (63.5)(305)(610)(1108)1/2 (13) 4 (102) 10-1/4 (260)37 34-3/8 (940)(873)(1041)2-1/2 FLUE additional (63.5)space for <u>Side</u> Vent Seal Cap (Top or Side) (610) (610)if installing against a solid **ELECTRICAL** wall. INLETS **GAS INLET** 3 (76) 18-1/4 **Front View** Louvered Control 6-7/8 (464)

Compartment Door

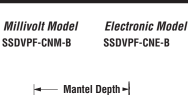
(254)

Note: Diagrams, illustrations and photographs are not to scale - Consult Installation Instructions. Product designs, materials, dimensions, specifications, colors and prices are subject to change or discontinuance without notice.

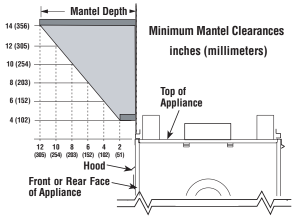


Right Side View

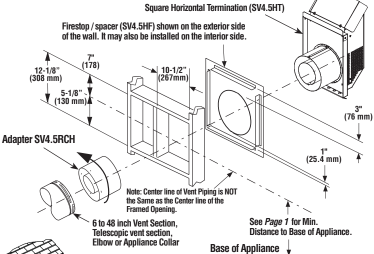
SSDVPF



Appliance Clearances DIRECT VENT PENINSULA VIEW



FIREPLACE



MINIMUM CLEARANCES Inches (millimeters)				
Sides	1/2 (13)			
Top Spacers	0 (0)			
Floor	0 (0)			
Bottom of Appliance To Ceiling	64 (1626)			
Vent	3 (76) Top * 1 (25.4) Sides & Bottom			
SERVICE CLEARANCES Feet (meters)				
Front & Back Faces	3 ft. (0.9 m)			

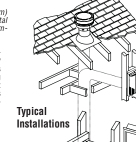
*Note: 3 in. (75 mm) above any horizontal / inclined vent component

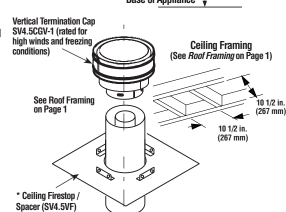
Side Clearances - Com-bustible materials may project beyond the sides of the fireplace opening as long as they are kept within the shaded areas (See Min. Side Clear-ances below).

Maintain clearances from appliance to combustible materials as detailed in the *Table* on the left, with the following exception: When the appliance is installed with one side

flush with a wall, the wall on the other side of the appliance must not extend beyond the front edge of the appliance. In addition, when the appliance is installed in the middle of a room, the side walls surrounding the appliance must not extend beyond the front edge of the appliance.

Specifications and clearances are subject to change without notice. Refer to Installation Manual before installation of these appliances for updated dimensions and instructions.

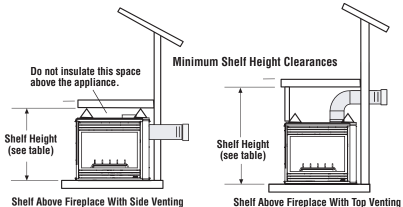




Combustible Materials Allowed In Shaded Area "Safe Zone." Com-

Hearth Extension - A hearth extension is not required with this appliance.

Minimum Side Clearances



eplace With Side Venting	Shelf Above Firepla	ce With Top Venting		
Shelf Height - Inches (millimeter)				
Side Vent - Straight Out Back	Top Vent - with One 90 Degree Elbow			
Secure Vent & Secure Flex	Secure Vent	Secure Flex		
41 1/8 (1045)	53 1/2 (1359)	55 1/4 (1403)		
	Shelf Height Side Vent - Straight Out Back Secure Vent & Secure Flex	Shelf Height - Inches (millimete Side Vent - Straight Out Back Top Vent - with O Secure Vent & Secure Flex Secure Vent		

bustible Walls shown in dark gray. At 14" mini-At 8 1/4" side **Top View** mum side wall Fireplace wall clearance, clearance, a a combustible combustible wall wall can project can project to any 12" length. + 11+ 45 5 (127) 12 (305) -19 (483) Protected wall 8-1/4 shown in white

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Minimum Distance to

Unprotected Side Wall

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