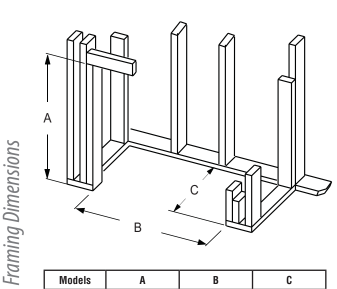
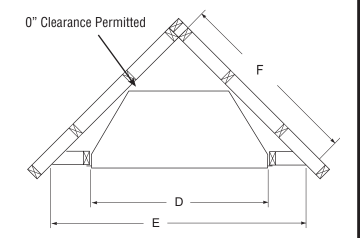
## VRT4000 AND VCT4000 SERIES

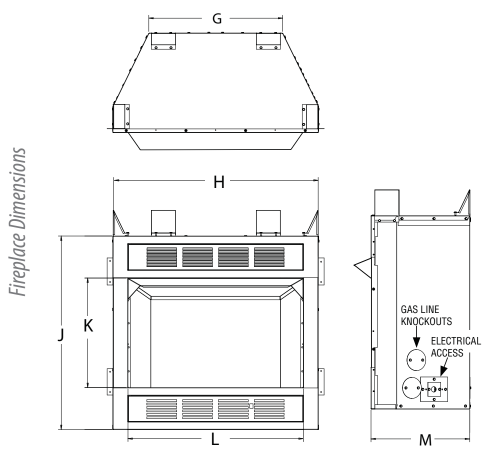






Models	A	В	C
32" Models	36-3/4"	34-7/8"	16-1/4"
	934 mm	886 mm	413 mm
36" Models	40-1/2"	41-1/2"	20-3/4"
	1029 mm	1054 mm	527 mm

Models	D	E	F
32" Models	34-1/2"	55-5/8"	39-3/8"
	876 mm	1413 mm	1000 mm
36" Models	41-1/2"	71-1/4"	50-3/8"
	1054 mm	1810 mm	1280 mm



	32" Models	36" Models
G	22-1/2" 572 mm	25" 635 mm
н	34-1/2" 877 mm	41-1/8" 1045 mm
J	32" 813 mm	36" 915 mm
к	18" 457 mm	21" 534 mm
L	29-3/8" 746 mm	35-1/8" 892 mm
М	16-3/4" 426 mm	21-1/4" 540 mm

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.

P/N 900620-01, REV. NC, 05/2016



NOTE: DIAGRAMS & ILLUSTRATIONS ARE NOT TO SCALE.

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## VRT4000 AND VCT4000 SERIES

	Radiant			
Cat. #	Model	Weight	Cu. Ft.	
F1200	VRT4032ZMN	110 lb.	15.9	
F1202	VRT4032ZMP	110 lb.	15.9	
F1199	VRT4032ZEN	110 lb.	15.9	
F1201	VRT4032ZEP	110 lb.	15.9	
F1204	VRT4036ZMN	156 lb.	23.4	
F1206	VRT4036ZMP	156 lb.	23.4	
F1203	VRT4036ZEN	156 lb.	23.4	
F1205	VRT4036ZEP	156 lb.	23.4	

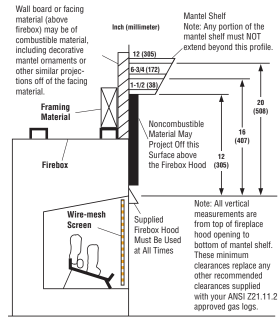
Louvered			
Cat. #	Model	Weight	Cu. Ft.
F1208	VCT4032ZMN	110 lb.	15.9
F1210	VCT4032ZMP	110 lb.	15.9
F1207	VCT4032ZEN	110 lb.	15.9
F1209	VCT4032ZEP	110 lb.	15.9
F1212	VCT4036ZMN	156 lb.	23.4
F1214	VCT4036ZMP	156 lb.	23.4
F1211	VCT4036ZEN	156 lb.	23.4
F1213	VCT4036ZEP	156 lb.	23.4



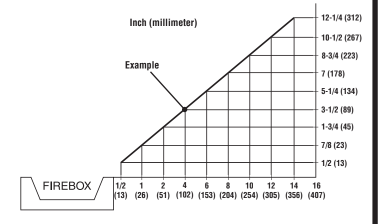
Report No. F12-047

These appliances comply with National Safety Standards and are listed by PFS Corporation to ANSI Z21.11.2 as unvented Gas-fired room heaters.

## **Mantel Clearance**



Mantel from Top of Opening	→	Mantel Depth Allowed
12" (305 mm)	→	1-1/2" (38 mm) max.
16" (407 mm)	→	6-3/4" (172 mm) max.
20" (508 mm)	→	12" (305 mm) max.



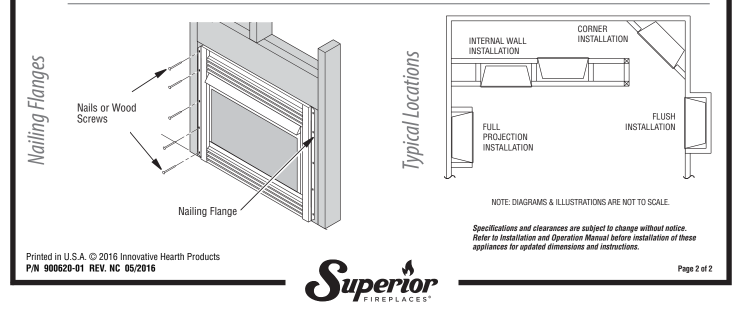
isting Information

## Minimum Wall and Ceiling Clearances

A. Clearances from the side of the fireplace cabinet to any combustible material and wall should follow diagram shown here.

Example: The face of a mantel, bookshelf, etc. is made of combustible material and protrudes 3-1/2" from the wall. This combustible material must be 4" from the side of the fireplace cabinet.

- B. Clearances from the top of the firebox opening to the ceiling should not be less than 42".
- C. When the firebox is installed directly on carpeting, vinyl tile or other combustible material, other than wood flooring, the firebox should be installed on a metal or wood panel extending the full width and depth of the enclosure.
- D. Clearances from the bottom of firebox to the floor is 0".



Clearances

Product Information