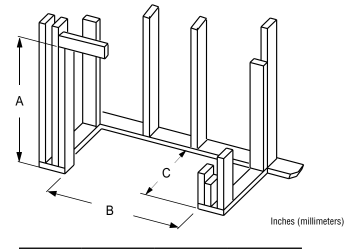
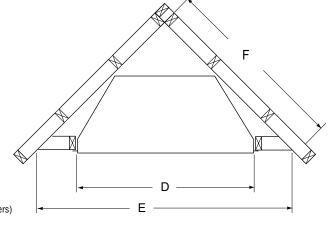
VRE3000 36/42 SERIES

OUTDOOR VENT-FREE GAS FIREPLACE

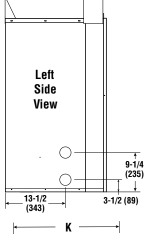


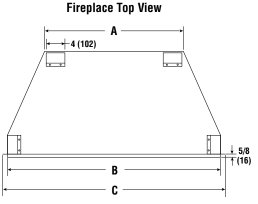
Framing Dimensions



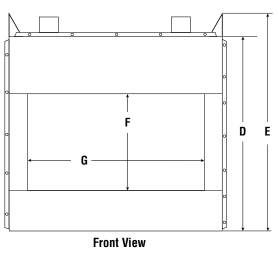
Models	A	В	С	
36 Models	42-3/4 (1086)	44 (1118)	21 (534)	
42 Models	46-1/2 (1181)	51 (1296)	23 (585)	

Models	D	E	F	
36 Models	44 (1118)	74 (1880)	52 (1321)	
42 Models	51 (1296)	86 (2185)	61 (1550)	





	- K ———	• 1 -	
	Right Side View		0
Electrical Access Hole	→ H — 13-1/2 (343)	9-1 (23 3-1/2 (89) 4-1/2 (115)	(5)



	36 Model	42 Model
Α	29 (737)	36 (915)
В	41 (1042)	48 (1220)
С	43 (1093)	50 (1270)
D	37 (940)	41 (1042)
Ε	41 (1042)	45 (1143)
F	21 (534)	24 (610)
G	35 (889)	42 (1067)
Н	10-1/2 (267)	10-1/4 (261)
J	14-1/2 (369)	16-1/2 (419)
K	21 (534)	23 (584)

Inches (millimeters)

Diagrams, illustrations and photographs are notto scale. Consult installation instructions. Product designs, materials, dimensions, specifications, colors, and prices are subject to change or discontinuance without notice.

NOTE: DIAGRAMS & ILLUSTRATIONS ARE NOT TO SCALE.

Page 1 of 2

P/N 900698-01, REV. B , 10/2017

Fireplace Dimensions



VRE3000 36/42 SERIES

OUTDOOR VENT-FREE GAS FIREPLACE

Cat. No.	Model	Liner	Weight	Cu. Ft.
F0519	VRE3036ZMN	WS	237 lb.	23.4
F0520	VRE3036ZMP	WS	237 lb.	23.4
F0521	VRE3036ZMN	WH	237 lb.	23.4
F0522	VRE3036ZMP	WH	237 lb.	23.4

Product Information

Clearances

Cat. No.	Model	Liner	Weight	Cu. Ft.
F0527	VRE3042ZMN	WS	312 lb.	34.3
F0528	VRE3042ZMP	WS	312 lb.	34.3
F0529	VRE3042ZMN	WH	312 lb.	34.3
F0530	VRE3042ZMP	WH	312 lb.	34.3

c PFS US

Report No. F09-026

These appliances comply with National Safety Standards and are listed by PFS Corporation to ANSI Z21.97 / CSA 2.41 as Outdoor Decorative Gas Appliances.

Mantel Shelf Facing material above Inch (millimeter) Note: Any portion of the firebox must be of mantel shelf must NOT noncombustible material. extend beyond this profile. 12 (305) A 12" concrete board projecting the width of 6-3/4 (172) the fireplace is supplied. -1/2 (38) 20 Framing (508)Material Noncombustible Material May (407)Project Off this Surface above **Firebox** the Firebox Hood Wire-mesh Hood MUST NOTE: All vertical measurements are from be used if a combustible top of fireplace hood opening to bottom of mantel is mantel shelf. installed

Minimum Wall and Ceiling Clearances (see figure below)

- 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".

