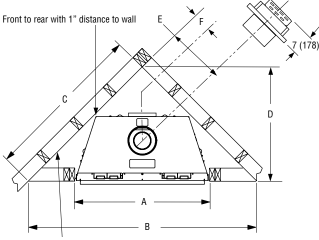
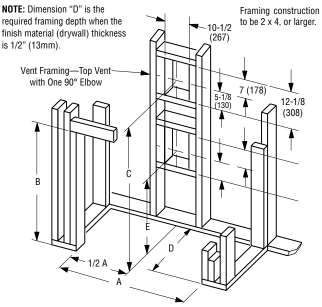
DIRECT-VENT FIREPLACES



Back wall of chase/enclosure (including finishing materials)

Inches (millimeters)

Model	Α	В	C	D	E	F
35" Models	35-7/8	59-1/2	42-1/8	30-1/4	14-1/4	6-5/8
	(911)	(1511)	(1070)	(768)	(362)	(168)
40" Models	40-7/8	63-7/8	45-3/8	33-1/4	15-7/8	8-1/2
	(1038)	(1622)	(1153)	(845)	(403)	(216)
45" Models	45-7/8	70-3/8	49-3/4	35-1/4	17-1/2	10-1/4
	(1165)	(1788)	(1264)	(895)	(445)	(260)



NOTE: When in top vent mode - No combustible material shall be allowed to contact the rear flue cap/cover.

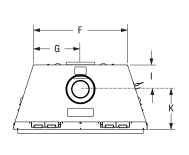
- C = Minimum height of top vent installations
- E = Minimum height of rear vent installations

Model	A *	В	C	D	E
35" Models	35-7/8	36-1/4	38-3/4	18-1/2	23-3/8
	(911)	(920)	(984)	(470)	(594)
40" Models	40-7/8	41-1/4	43-3/4	18-1/2	28-1/4
	(1038)	(1148)	(1111)	(470)	(717)
45" Models	45-7/8	41-1/4	43-3/4	18-1/2	28-1/4
	(1165)	(1148)	(1111)	(470)	(717)

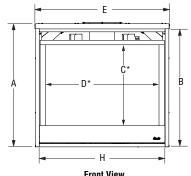
^{*}Minimum opening size; additional 1/8" per side is recommended.

NOTE: Framing specifications do NOT apply for flexible venting. When using flexible venting, refer to the kit requirements for framing specifications.

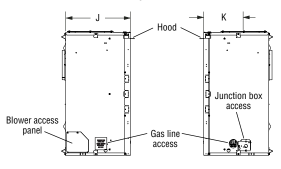
NOTE: When in top vent mode, No combustible material shall be allowed to contact the rear flue cap/cover.



Top View



Front View



Left Side View

Right Side View

Inches (millimeters)

* C and D are glass viewing area dimensions

Model	A	В	C*	D*	E	F	G	Н	I	J	K
35" Models	32-1/8 (816)	26-5/8 (677)	19-1/2 (496)	29-1/4 (743)	35-1/4 (895)	25 (635)	12-1/2 (317)	32-7/8 (835)	6-7/8 (175)	17 (432)	10-1/8 (258)
40" Models	37-1/8 (943)	34-5/8 (880)	24-1/2 (623)	34-1/4 (870)	40-1/4 (1022)	30 (762)	15 (381)	37-7/8 (962)	6-7/8 (175)	17 (432)	10-1/8 (258)
45"Models	37-1/8 (943)	34-5/8 (880)	24-1/2 (623)	39-1/4 (997)	45-1/4 (1149)	35 (889)	17-1/2 (445)	42-7/8 (1089)	6-7/8 (175)	17 (432)	10-1/8 (258)

NOTE: DIAGRAMS & ILLUSTRATIONS ARE NOT TO SCALE.



DRT2000-C SERIES

Product Information

Cat. No.	Model	Description
F3877	DRT2035REN-C	35" DV,Rear, Elec,
F3878	DRT2035REP-C	35" DV,Rear, Elec
F3875	DRT2035RMN-C	35" DV, Rear, MV
F3876	DRT2035RMP-C	35" DV, Rear, MV
F3873	DRT2035TEN-C	35" DV, Top, Elec
F3874	DRT2035TEP-C	35" DV, Top, Elec
F3871	DRT2035TMN-C	35" DV, Top, MV
F3872	DRT2035TMP-C	35" DV, Top, MV
F3885	DRT2040REN-C	40" DV,Rear, Elec
F3886	DRT2040REP-C	40" DV,Rear, Elec

Cat. No.	Model	Description
F3883	DRT2040RMN-C	40" DV,Rear, MV
F3884	DRT2040RMP-C	40" DV,Rear, MV
F3881	DRT2040TEN-C	40" DV, Top, Elec
F3882	DRT2040TEP-C	40" DV, Top, Elec
F3879	DRT2040TMN-C	40" DV, Top, MV
F3880	DRT2040TMP-C	40" DV, Top, MV
F3889	DRT2045DEN-C	45" DV, Top/Rear, Elec
F3890	DRT2045DEP-C	45" DV, Top/Rear, Elec
F3887	DRT2045DMN-C	45" DV, Top/Rear, MV
F3888	DRT2045DMP-C	45" DV, Top/Rear, MV



Report No. F13-094

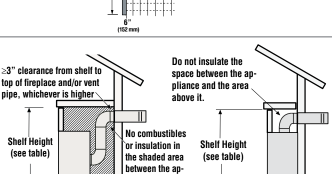
Listed by PFS Corporation to - ANSI Z21.88 (in Canada, CSA-2.33), and CAN/CGA-2.17-M91 in both USA and Canada, as a vented gas fireplace heater.

Mantel Mantel depth Clearance 16 (407) 14 (356) 12 (305) 10 (254) 8 (203) 6 (153) Hood (203)-(102)(305)10 6 (152) Fireplace in. (mm) (254)

At 6" minimum **Side Wall** side wall cleara Top View of Clearance a combustible wall Fireplace length Combustible Materials 45° Allowed In Shaded Area 3-1/2" (89 mm) 'Safe Zone Combustible Walls shown in dark gray Combustible mantel legs may project beyond either side of the fireplace opening as long as they are kept within the shaded area illustrated here.

Model	Top Vent with (Alternative Rear Vent applications		
IVIOUGI	Secure Vent® (using rigid elbow)	Secure Flex® (using flex elbow)	Secure Vent®	
35"	47" (1194 mm)*	49" (1245 mm)*	36-1/4" (921mm)**	
40"	52" (1321 mm)*	54" (1372 mm)*	40-1/2" (1029mm)**	
45"	50" (1270 mm)*	52" (1321 mm)*	45-1/2" (1156mm)**	

- Includes 3" clearance to combustibles (required above vent components)
- In alternative, Rear Vent applications, Top Vent will be sealed as detailed in the Installation and Operation manual.
- When in top vent mode (45" units only); no combustible material shall be allowed to contact the rear flue cap/ cover.

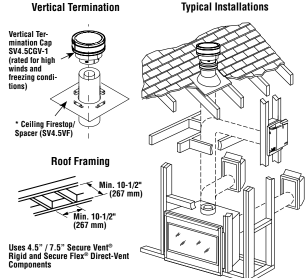


pliance and the shelf above it.

Shelf Above Fireplace With Rear Venting

Shelf Above Fireplace With Top Venting Specifications and clearances are subject to change without notice. Refer to Installation and Operation Manual before installation of these appliances for updated dimensions and instructions.

Horizontal Termination NOTE: Use the vent restrictor To help minimize water infiltration it is recommended that the Firestop/ Spacer (SV4.5HF) be installed on the exterior side of the wall. with the bend up when rear venting with only a slip collar and a termination. SV4.5HT-2 Termination 3" (77 mm) (26 mm) NOTE: Centerline of Vent Piping is NOT the Same as the Centerline of the Framed Opening See Page 1 6 to 48" Vent Section Telescopic vent section, Elbow or Appliance Collar be used on 35" models only. All other models require the small square termination or the horizontal square Base of Appliance



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