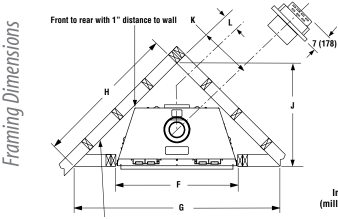
DRT4000 SERIES

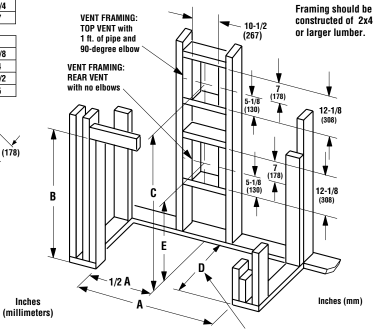
VENT FRAMING:

Appliance Specifications

Framing Dimensions - Inches (millimeters)							
Model A B C D						E	
40"	in.	40-7/8	41-1/4	43-3/4	22	28-1/4	
Models	mm	1039	1048	1111	559	717	
45"	in.	45-7/8	41-1/4	43-3/4	22	28-1/4	
Models	mm	1166	1048	1111	559	717	

Model No.		F	G	Н	J	K
40"	in.	40-3/8	78-1/4	55-1/2	40-1/2	15-7/8
Models	mm	1026	1988	1410	1029	404
45"	in.	45-3/8	85-7/8	61	40-1/2	17-1/2
Models	mm	1153	2182	1550	1029	445





Back wall of chase/enclosure (including finishing materials)

Dimension "D" is required framing depth when finish material (drywall) thickness is 1/2 (13).

P

0.5

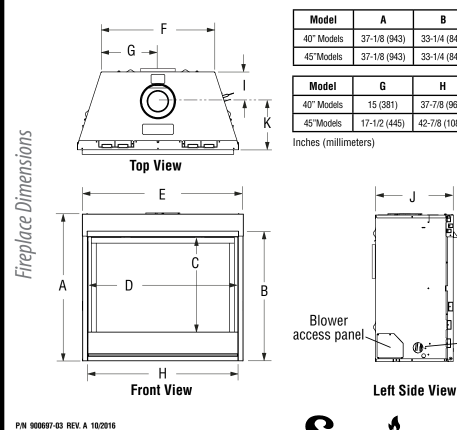
Right Side View

box access

Gas line

access

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.



Model	A	В	C	D (door)	E	F
40" Models	37-1/8 (943)	33-1/4 (845)	27-1/4 (692)	37-3/8 (949)	40-1/4 (1022)	30 (762)
45"Models	37-1/8 (943)	33-1/4 (845)	27-1/4 (692)	42-3/8 (1076)	45-1/4 (1149)	35 (889)
Model	G	н	1	J	к	
40" Models	15 (381)	37-7/8 (962)	6-7/8 (175)	21 (534)	12-3/8 (315)	
45"Models	17-1/2 (445)	42-7/8 (1089)	6-7/8 (175)	21 (534)	12-3/8 (315)	
	<u>د</u>		Ho		K –	

DIRECT-VENT FIREPLACES

П

DRT4000 SERIES

Product Reference Information				
Cat. No.	Model	Ship. Wt.	Ship. Volume	
F2636	DRT4040DMN-B	210 lb.	43 cu. ft.	
F2637	DRT4040DMP-B			
F2638	DRT4040DEN-B	210 lb.	43 cu. ft.	
F2639	DRT4040DEP-B	21010.	43 cu. il.	

	Product Reference Information				
	Cat. No.	Model	Ship. Wt.	Ship. Volume	
	F2632	DRT4045DMN-B	223 lb.	43 cu. ft.	
	F2633	DRT4045DMP-B	223 ID.	43 cu. ii.	
	F2634	DRT4045DEN-B	223 lb.	43 cu. ft.	
	F2635	DRT4045DEP-B	223 10.	43 cu. n.	



Listing Information

Do not insulate the

space between the

appliance and the

Refer to Table

at Left

area above it.

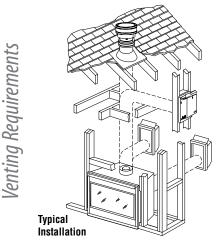
Tested to ANSI Z21.50 (in Canada, CSA-2.22) & CAN/CGA-2.17-M91 in both USA and Canada, as vented gas fireplace heaters.

Model	Top Vent with	Alternative Rear Vent applications	
wouer	Secure Vent®	Secure Flex® (flex elbow)	Secure Vent®
40"	52" (1321 mm) *	54" (1372 mm) *	47" (1194 mm)**
45"	52" (1321 mm) *	54" (1372 mm) *	47" (1194 mm)**

Minimum Clearances O Inches (millimeters)			
Back	1" (26 mm) to wrapper O" (0 mm) to Spacers		
Sides	1/2" (13 mm) to wrapper O" (0 mm) to Spacers 🕑		
Top Standoffs	0" (0 mm) to top standoffs		
Floor	0 (0)		
From Bottom of Unit To Ceiling	64 (1626)		
Vent	3 (77) Top 0 1 (26) Sides & Bottom		
SERVICE CLEARANCES Feet (meters)			
Front 3 feet (0.9 meters)			

ONOTE: 3" (77 mm) above any horizontal/inclined vent component

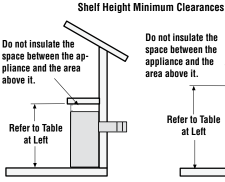
ONOTE: See Installation Instructions Manual (Step 1) for clearance requirements to the nailing flange located at each side of the unit and any screw heads adjacent to it.

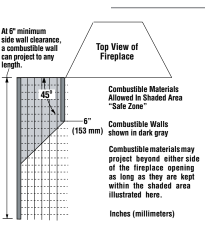


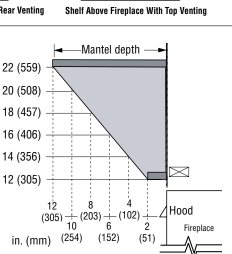
Printed in U.S.A. © 2016 Innovative Hearth Products P/N 900697-03 REV. A 10/2016

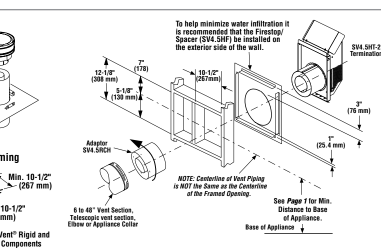
ex® w)	Secure Vent®	sµ pl ab
m) *	47" (1194 mm)**	au
m) *	47" (1194 mm)**	
(re	cludes 3" clearance to combus quired above vent component alternative, Rear Vent applicati	s)

Top Vent will be sealed as detailed in Installation Sequence Step 4 (Page 19 in Installation and Operation Manual). Shelf Above Fireplace With Rear Venting









Uses 4.5" / 7.5" Secure Vent® Rigid and Secure Flex® Direct-Vent Components

Roof Framing

Min. 10-1/2" (267 mm)

Vertical Termination Cap SV4.5CGV-1

(rated for high

freezing condi-tions)

* Ceiling Firestop Spacer (SV4.5VF)

winds and



Specifications and clearances are subject to change without notice. Refer to Installation Manual before installation of these appliances for updated dimensions and instructions. Page 2 of 2

Clearances