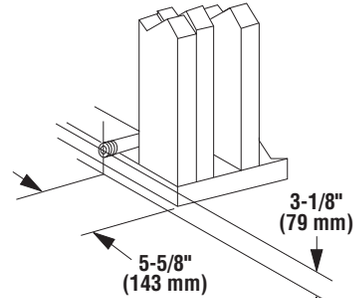
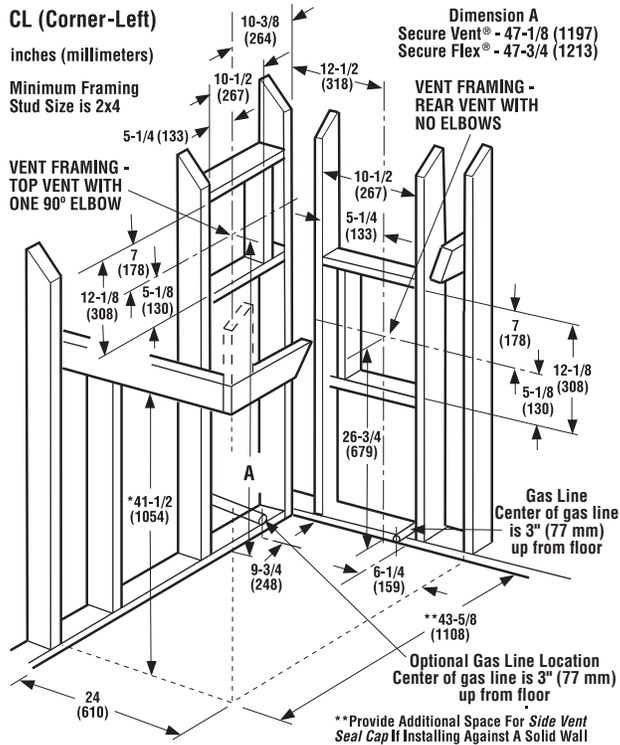


DRT40CL

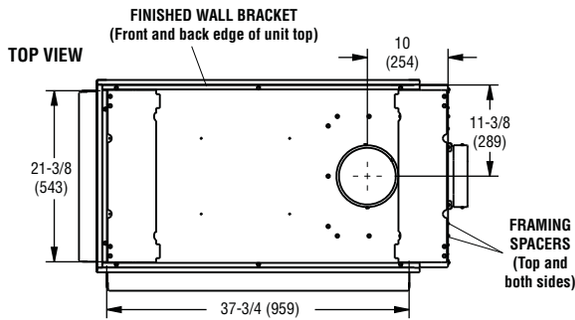
DIRECT-VENT FIREPLACES

Framing Dimensions



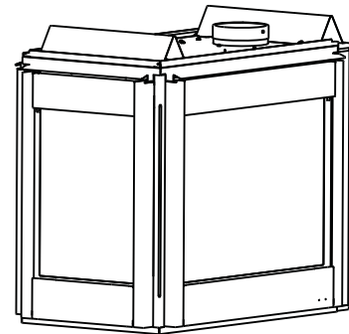
Route a 1/2" (13 mm) gas line to the right side of the appliance as shown

* This dimension can be reduced to 41" (1042 mm). This results in 0" (0 mm) clearance between framing and unit framing spacers. The 41-1/2" (1054 mm) dimension permits easier fireplace installation, if unit is installed after framing is erected.

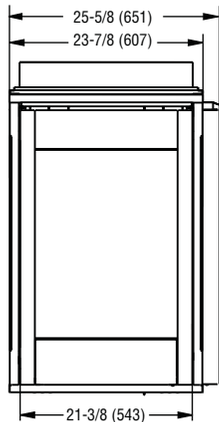


Inches (millimeters)

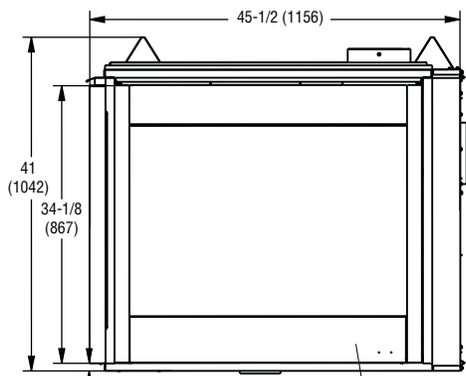
NOTE: Unit has a factory-installed vent seal cap and vent cover plate in each flue outlet. The vent seal cap is not shown in this figure.



Fireplace Dimensions



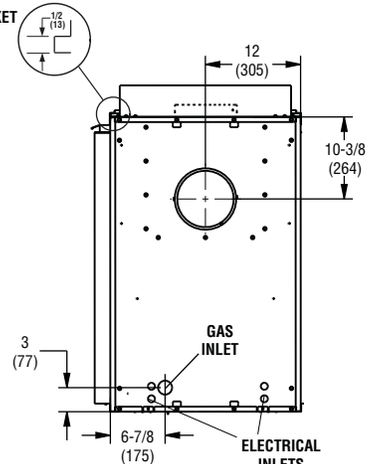
LEFT SIDE VIEW



FRONT VIEW

CONTROL COMPARTMENT ACCESS PANEL

DETAIL OF FINISH WALL BRACKET



Inches (millimeters)

DRT40CL

Product Info

Product Reference Information			
Cat. No.	Model	Shipping Weight	Shipping Volume
F2276	DRT40CLDMN	299 lbs.	42.0 cu.ft.
F2277	DRT40CLDMP	299 lbs.	42.0 cu.ft.
F2278	DRT40CLDEN	299 lbs.	42.0 cu.ft.

Listing



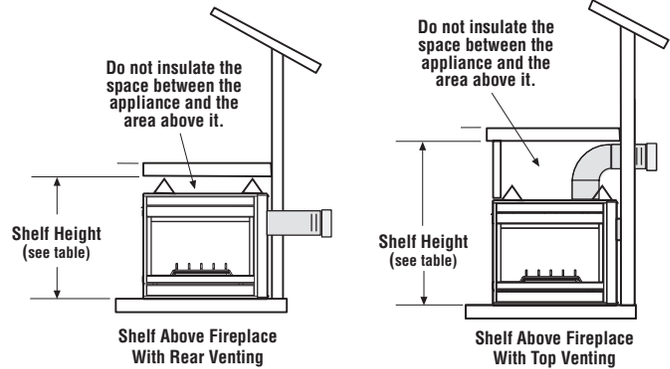
Report No. 14-171

These appliances comply with National Safety Standards and are tested and listed by PFS to ANSI Z21.88 (in Canada, CSA-2.33), and CAN/CGA-2.17-M91, latest editions, in both USA and Canada, as vented gas fireplace heaters.

Shelf Height

Model	Combustible Shelf Height - Inches (millimeters)			
	Top Vent - with One 90° Elbow		Rear Vent - Straight Out the Back	
	Secure Vent®	Secure Flex®	Secure Vent	Secure Flex
DRT40CL	53-7/8 (1368)*	55-5/8 (1413)*	41-1/8 (1045)	41-1/8 (1045)

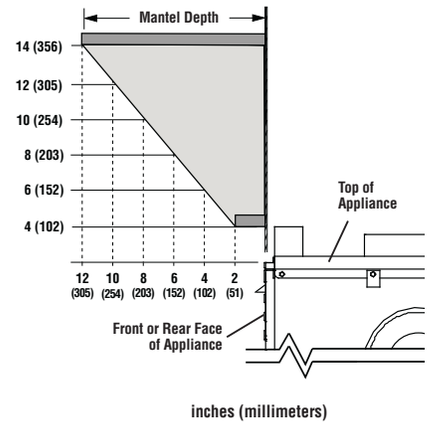
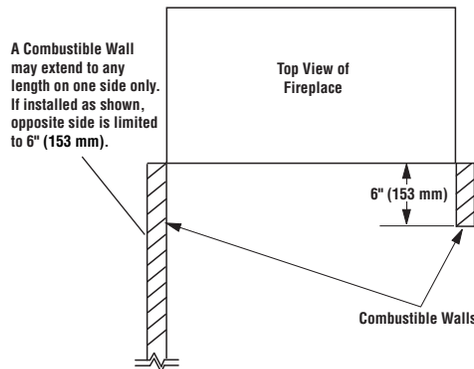
* Includes 3" clearance to combustibles (required above vent components)



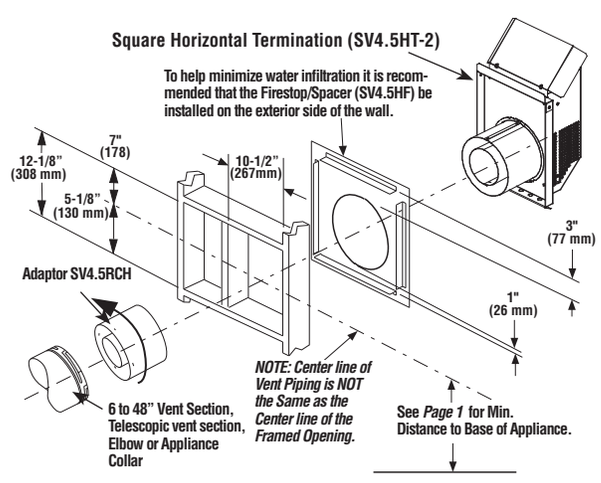
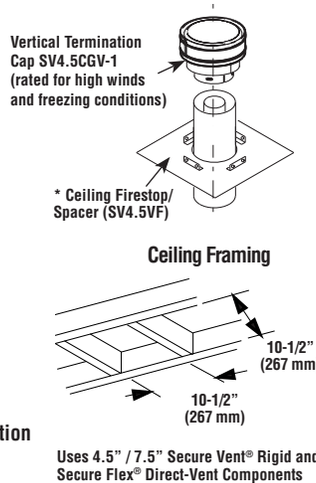
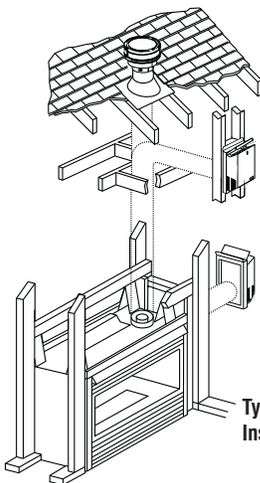
Clearances

Minimum Clearances Inches (millimeters)	
Back & Sides	1/2 (13) 0 (0) from Spacers or Dimples
Top Spacers	0 (0)
Floor	0 (0)
From Bottom of Unit To Ceiling	64 (1626)
Vent	3 (77) Top* / 1 (26) Sides & Bottom
Service Clearances - Feet (meters)	
Front, Back & Sides	3 feet (0.9 meters)

*NOTE: 3" (77 mm) above any horizontal/inclined vent component.



Venting



NOTE: DIAGRAMS & ILLUSTRATIONS NOT TO SCALE.