## **DRT63STTYN**

12-1/8 (308)

Inches

5-1/8 (130)

k ①

## **C** ② **E** ④ **B** ① in 52-1/8 47-3/8 99-1/2 26-3/8 6 (1203)(1324)(2527)(670)(152)(mm)

## SEE-THROUGH **DIRECT-VENT FIREPLACE**

¢©

**INDOOR SIDE** 

INDOOR /

**INDOOR** 

INTERIOR

Wall Stud

Header

Combustible Finished Wall Materials

Combustible materials are allowed above

this point on the face of the appliance.

NOTE: For indoor/outdoor installations, the control side of the fireplace must be

installed on the indoor side.

Framing Should be constructions of 2 x 4 or larger lumber.

10-1/2 (267) INDOOR / 12-1/8 (308) OUTDOOR 5-1/8 (130) Inches င်္ **b**(1) 1-1/2 (38) Outdoor Surface (e.g., Jeek, pallo, Janai) **OUTDOOR SIDE** 

Framing Dimensions

- $\ \ \,$  Dimension  $\ \ \, \ \ \, B$  is from <u>fireplace base</u> to top framing member.
- Dimension **C** is from <u>fireplace base</u> to centerline of horizontal vent pipe. Minimum vent framing: Adaptor plus 4 ft vertical vent and one 90-degree elbow. For other venting configurations, see the Installation and Operation Manual.

inches (millimeter

13-1/8 (333)

25-3/8 (645)

00

0 0 5-1/2 (140)

1/2" board for platform (shown in gray).

Dimension E is awww 6" clearance from fireplace base to outdoor surface (e.g., deck, patio, lanai) that is required as a moisture barrier (not a combustible clearance) on outdoor side only

8"/11"\*

Vent/Intake

00

FIREPLACE 0 (side view) 0 Insulation is NOT ALLOWED in the clearance zones around vent components. Keep this

Adaptor Plus 4

Feet Vertical

Vent (Min.) & 90° Elbow

(25.4mm)

Minimum

Top of Appliance

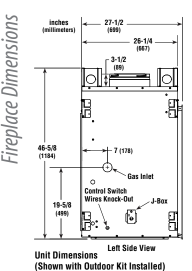
Spacers

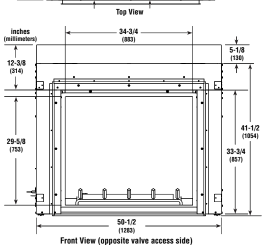
Top of Door Frame

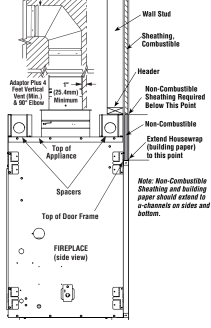
**EXTERIOR** 

area free from combustible materials.









NOTE: DIAGRAMS & ILLUSTRATIONS ARE NOT TO SCALE.



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## **DRT63STTYN**

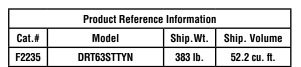
isting Information

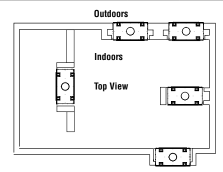
Product Information

**Typical Installations** 

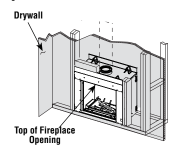
Mantel Clearances

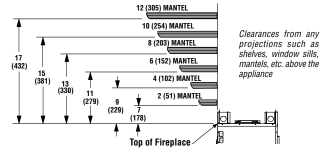
Horizontal Termination

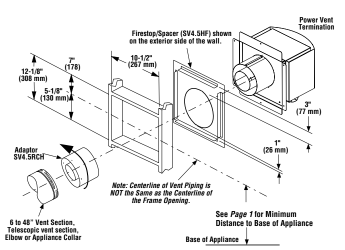




When the unit is installed with one side flush with a wall, the wall on the other side of the unit must not extend beyond the front edge of the unit.







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Minimum Clearances

Listed by PFS Corporation to to ANSI Z21.88 (in Canada, CSA-2.33), and CAN/CGA-2.17-M91 (CSA P4.1) in both USA and Canada, as a vented gas fireplace.



\* if field converted

Input (BTU/HR)

40,000 to 60,000

43,500 to 56,000\*

**Natural and Propane Gas** 

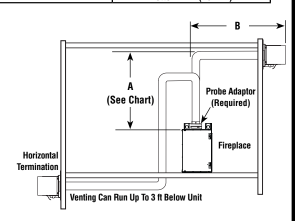
Report No. F14-107

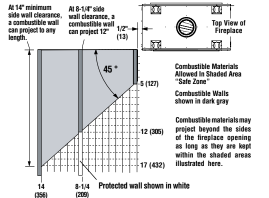
Power Vent Venting Chart		
Maximum Number Of Elbows	-	6
Maximum Feet Of Run	A + B	110 feet
Minimum Horizontal Run	В	10 feet
Minimum Vertical Run	A	Adaptor Plus 4 Feet Vertical Vent (Min.) and 90° Elbow
Maximum Vertical Rise	Α	66 feet
Minimum Clearances To Combustibles		
Vertical Vent Pipe	1" (26 mm)	
Horizontal Vent Pipe	Top - 3" (77 mm) Sides - 1" (26 mm) Bottom - 1" (26 mm)	

Models

DRT63STTYN

DRT63STTYP\*





Minimum Clearances - Inches (millimeters)		
Back / Sides	0 (0) Spacers	
Floor	0 (0)	
Bottom of Appliance To Ceiling	72 (1829)	
Vent	3 (76) Top, 1 (25) Sides & Bottom	

**NOTE:** 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.