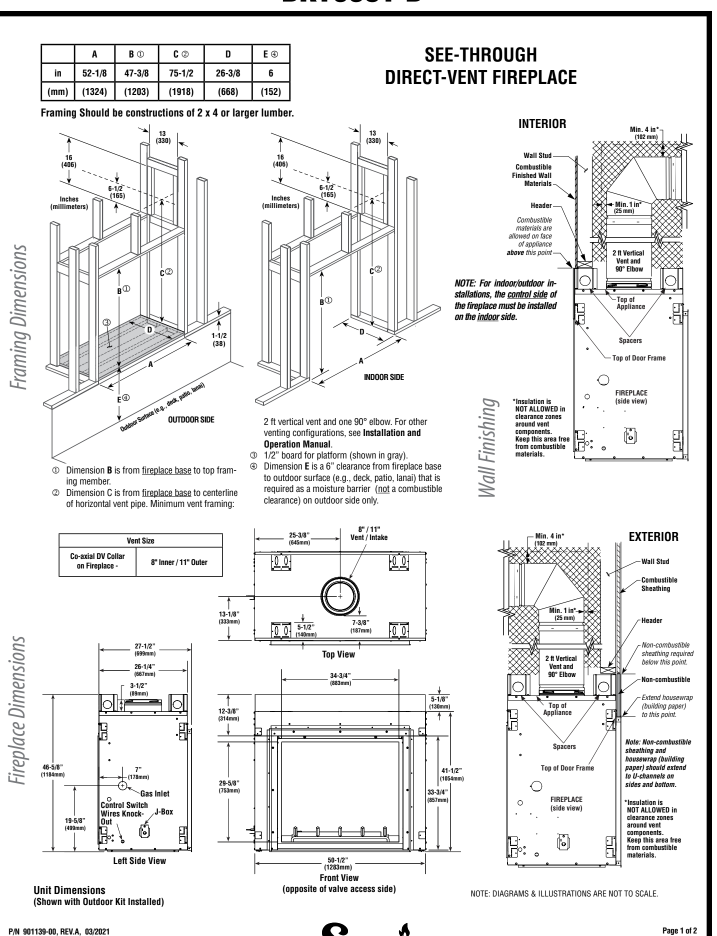
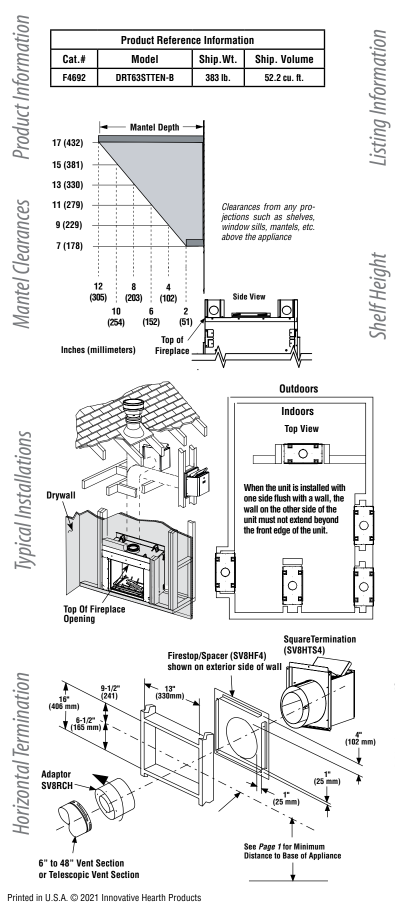
## DRT63ST-B



## DRT63ST-B



P/N 901139-00, REV. A, 03/2021

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.



Report No. 14-107

Available through field conversion only.

Inputs (BTU/hr) Fuel Inputs (BTU/hr) Model DRT63STTEN-B NG 37.000 to 57.000 LP 40,000 to 50,000 DRT63STTEP-B\*

Do NOT insulate space between appliance and area above it. Combustible Enclosure/Shelf Min. 4" (102 mm) Min. 2 ft vertical vent section and one 90-degree elbow required 91-1/2" (2324 mm) minimum Indoor/Outdoor Top of 90" (2287 mm) Fireplace minimum Indoor/Outdoor At 14" minimum At 8-1/4" side 0 0 0 0 side wall clearance. wall clearance, a a combustible wall Top View of combustible wall can project 12" can project to any Fireplace (13) 0 0 0 0

Combustible Materials Allowed In Shaded Area 45° 5 (127) **Combustible Walls** shown in dark gray Combustible materials may project beyond the sides -12 (305) of the fireplace opening as long as they are kept within the shaded areas 17 (432) illustrated here. 8-1/4 Protected wall shown in white (356)

Floor **Bottom of Appliance To Ceiling** 

Minimum Clearances - Inches (millimeters)           Back / Sides         0 (0) Spacers/Standoffs           Floor         0 (0)           of Appliance To Ceiling         72 (1829)           Vent         4 (102) Top, 1 (25) Sides & Bottom	(209)	
Floor 0 (0) of Appliance To Ceiling 72 (1829)	Minimum Clearances - Inches (millimeters)	
of Appliance To Ceiling 72 (1829)	Back / Sides	0 (0) Spacers/Standoffs
,	Floor	0 (0)
Vent 4 (102) Top, 1 (25) Sides & Bottom	of Appliance To Ceiling	72 (1829)
	Vent	4 (102) Top, 1 (25) Sides & Bottom

**Service Clearances** Front 36" (914 mm)

**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.

