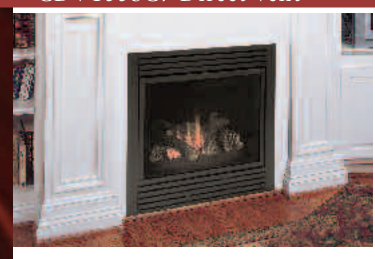
# PRODUCT SPECIFICATIONS CDVT33SC7 Direct Vent



### **GLASS VIEWING AREA**

27-3/16"W x 15-7/16"H (418 Square Inches) (691 mm x 386 mm)

## STANDARD FEATURES

Unitized black louver assembly

Ember bed burner

Ceramic Fiber logs

Grate

Junction box

Nailing tabs for 1/2" (12.7 mm) and 5/8" (15.9 mm)

#### FIELD INSTALLED ACCESSORIES

Firebrick: Tavern Brown
Curved Trim: Black

Medium Trim Kit: Black

Manual Blower and Cord (160cfm): FK-12

Thermostat Blower (160cfm): BLOT

Signature Command Blower (160cfm): BLOTSC (requires purchase

of SCSACM & TSFSC)

Signature Command Remotes & Thermostats: RMSC, TSMSC, TSTSC,

TSFSC, WT)

Signature Command Accessories: A/C Accessory, Module and

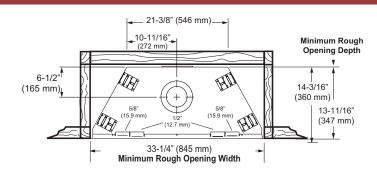
Command Center, Wall Mount Kits

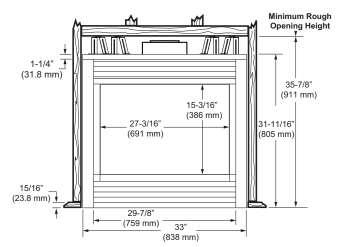
Conversion Kits: Natural Gas (CDV33CKNS), LP Gas (CDV33CKPS)

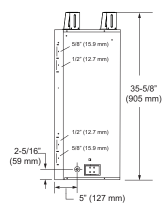
Mesh Screen Glass Cover

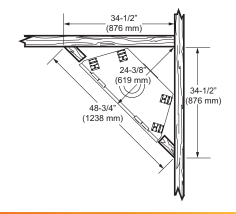
Designer Facings (Current 300DVB trim, fronts and filigree panels will

fit the CDV. Doors and door frames do not.)











#### **TECHNICAL SPECIFICATIONS**

BTU Input: 18,000 Max., 13,000 Min. (Nat) / 18,000 Max., 13,000

Min. (LP)

Ignition System: Signature Command System (AC w/ battery back up)

Gas Type: Natural Gas or Liquid Propane

Gas Line: 18" (473 mm) Flex line w/ shut off 1/2" (12.7 mm) FPT

Flue Type: 4 x 7 Twist Lock, Flex Vent\* **Termination:** Dedicated Top Vent

Min. Height Top Venting Before Elbow: 0"

Low Voltage Wall Switch Wire: 15' (4.5 m) wire with wall switch

and cover

Design Certified: CSA

## **CLEARANCE TO FLUE**

Horizontal: 3" (26 mm) Top, 1" (25 mm) bottom and sides\*\*

Vertical: 1" (25 mm) on all sides

## **CLEARANCE TO COMBUSTIBLES**

Fireplace: 0" clearance to stand offs all sides

Floor of unit to Ceiling: 72" (1.83 m) to combustibles Firebox Opening to Wall: 6" (152 mm) to combustibles

Hearth Requirement: 0" clearance

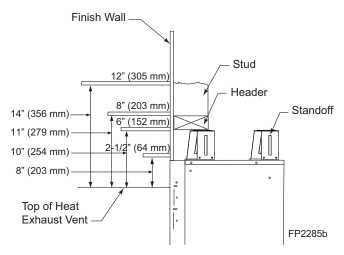
## **EFFICIENCY DATA**

Thermal Efficiency: Up to 80% Nat / 80% LP AFUE Efficiency: 61.2% Nat / 66.3% LP P4 Canada Efficiency: 47.6% Nat / 55.4% LP

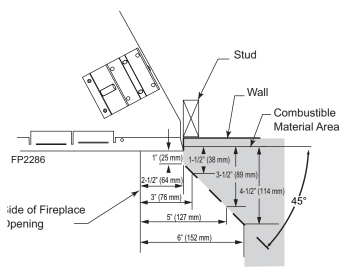
- \*Simpson Dura-Vent, Selkirk Metalbestos and Metalfab are also approved for vent applications (requires adapter).
- \*\*When vertical rise is 7-1/2 feet (2.29 m) or higher from base of unit, the horizontal vent clearance to combustibles is 1" (25 mm) all sides.

#### **MANTEL CLEARANCES**

NOTE: The combustible area above the facing must not protrude more than 3/4" (19 mm) from the facing. If it does, it is considered a mantel and must meet the mantel requirements listed here.



#### Side View



Front View



















A Brand of Monessen Hearth Systems Co. 149 Cleveland Drive, Paris, Kentucky 40361 www.majesticproducts.com