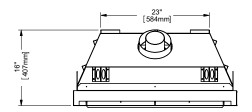
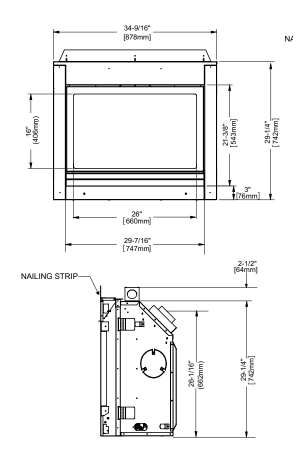




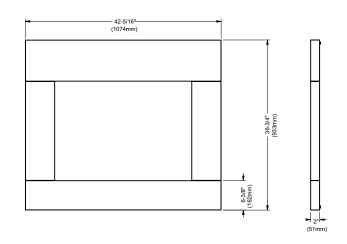
Model	P33CE-NG10	P33CE-LP10	
Fuel Type	Natural Gas	Propane	
Minimum Supply Pressure	5" W.C. (1.25 kPa)	11" W.C. (2.73 kPa)	
Manifold Pressure - High	3.5" W.C. (0.87 kPa)	10" W.C. (2.48 kPa)	
Manifold Pressure - Low	1.6" W.C. (0.41 kPa)	6.4" W.C. (1.59 kPa)	
Orifice Size -Altitude 0-4500 ft.	#44 DMS	#55 DMS	
Minimum Input Altitude 0-4500 ft. (0-1372m)	14,000 BTU/h (4.10 kW)	15,500 BTU/h (4.54 kW)	
Maximum Input Altitude 0-4500 ft. (0-1372m)	20,000 BTU/h (5.86 kW)	19,500 BTU/h (5.71 kW)	
Vent Sizing	4" x 6-5/8"	, 4" x 6-5/8"	

Approved Venting Systems		
Flex Vent Systems: FPI AstroCap™ Flex Vent		
Rigid Pipe Vent Systems:	Simpson Direct Vent Pro® American Metal Products® Amerivent Direct Security Secure Vent® Selkirk Direct-Temp™ Metal-Fab® Sure Seal	

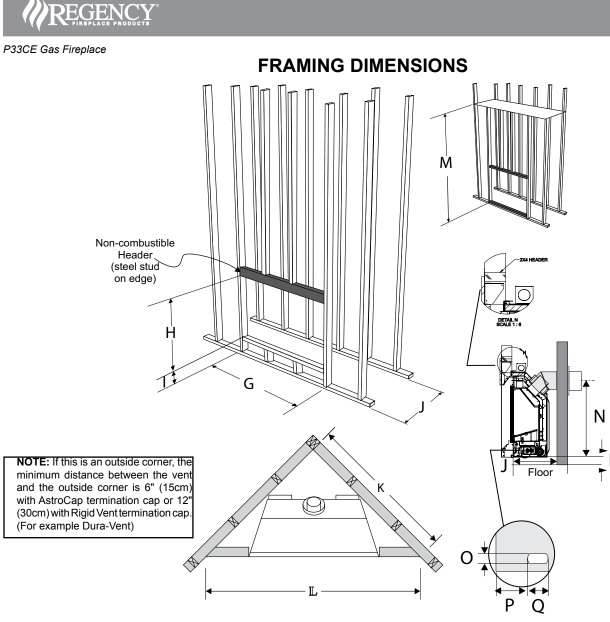








4 SIDED FACEPLATE DIMENSIONS



Opening for gas connection

Framing	Description		P33CE		
Dimensions		With Non-Combustible Board Only (i.e. Painted Finish)		With Tile, Stone, Brick, Slate, Modera Mantel, Verona Surround or other Non-Combustible finish	
G	Framing Width	35"(889mm)		35"(889mm)	
н	Framing Height *	31-3/4" (806mm)		31-3/4" (806mm)	
I	Framing Rise from Floor	0" (when not using a surround / mantel)		0" 2" min (w/ Modera Mantel) 3-5/16" min (w/ Verona Surround)	
J	Framing Depth Vertical Horizontal	23-1/4" (578mm) <i>Vertical Rise</i> 20-1/4" (502mm) <i>Rigid</i> / 16-1/2" (406mm) <i>Flex</i>		22-3/4" (578mm) <i>Vertical Rise</i> 19-3/4" (502mm) <i>Rigid</i> / 16" (406mm) <i>Flex</i>	
к	Corner Wall Length	39-1/4" (988mm)		38-15/16" (988mm)	
L	Corner Facing Wall Width	55-1/2" (1410mm)		54-1/2" (1410mm)	
М	Framed Chase Ceiling*	36" (914mm) <i>Rigid</i>	32" (812mm) <i>Flex</i>	36" (914mm) Rigid	32" (812mm) <i>Flex</i>
Ν	Vent Centerline Height*	30" (762mm) <i>Rigid</i>	26" (660mm) <i>Flex</i>	30" (762mm) <i>Rigid</i>	26" (660mm) <i>Flex</i>
0	Gas Connection Height*	1 1/2" (38mm)		1 1/2" (38mm)	
Р	Gas Connection Inset*	7-3/16" (183mm)		7-3/16" (183mm)	
Q	Gas Connection Width*	3" (76mm)		3" (76mm)	

* Measured from base of unit



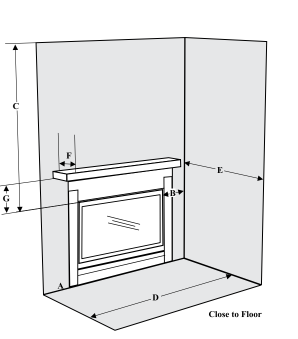
CLEARANCES

The clearances listed below are Minimum distances unless otherwise stated:

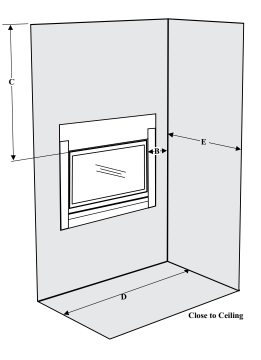
A major cause of chimney related fires is failure to maintain required clearances (air space) to combustible materials. It is of the greatest importance that this fireplace and vent system be installed only in accordance with these instructions.

Caution Requirements

The top, back and sides of the fireplace are defined by standoffs. The metal ends of the standoff may **NOT** be recessed into combustible construction.



WARNING Fire hazard is an extreme risk if these clearances (air space) to combustible materials are not adhered to. It is of greatest importance that this fireplace and vent system be installed only in accordance with these instructions.



Clearance:	Dimension	Measured From:
A: *Front Floor Clearance (min.)	0"	Underside of Unit
B: *Sidewall (on one side)	9" (229mm)	Side Opening of Unit
C: *Ceiling (room and/or alcove)	30" (762mm)	Top Opening of Unit
D: Alcove Width	84" (1219mm)	Sidewall to Sidewall (Minimum)
E: Alcove Depth	36" (914mm)	Front to Back Wall (Maximum)
F: Mantel	12" (305mm)	
G:Mantel Clearances	15-3/4" (400mm)	From Top Opening of Unit

Flue Clearances			
Horizontal - Top	2-1/2"		
Horiztonal - Side	1-1/2"		
Horiztonal - Bottom	1-1/2"		
Vertical (Flex Vent)	1-1/2"		
Vertical (Rigid)	1-1/4"		

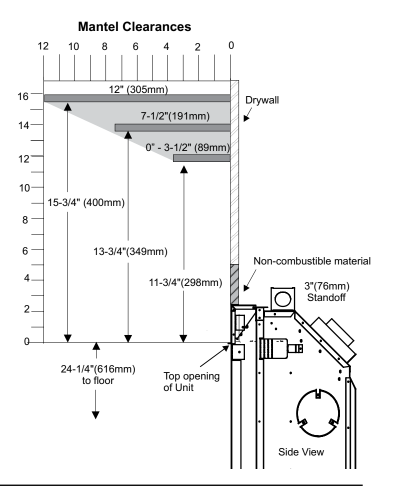
Warning Fire hazard is an extreme risk if these clearances are not adhered to.



MANTEL CLEARANCES

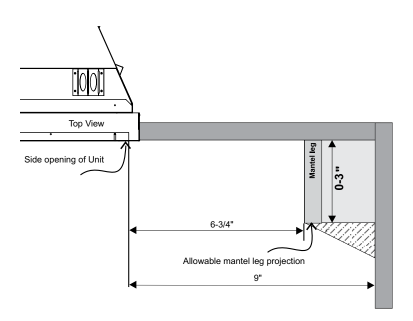
Due to the extreme heat this fireplace emits, the mantel clearances are critical. Combustible mantel clearances from top of front facing are shown in the diagram on the right.

- Note: A non-combustible mantel may be installed at a lower height if the framing is made of metal studs covered with a non-combustible board.
- Note: Ensure the paint that is used on the mantel and the facing is "heat resistant" or the paint may discolour.



MANTEL LEG CLEARANCES

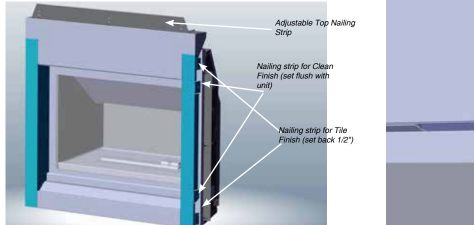
Combustible mantel leg clearances from side of unit as per diagram:

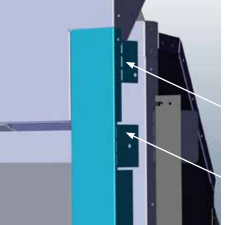




FRAMING & FINISHING

- 1. There are 8 (eight) side nailing strips and one top nailing strip available on the unit. One set of four (4) are for a clean finish (board only, painted) installation, the other set are for a non-combustible finish (ex. tile, concrete, mantel, surround) as they are set back 1/2" (13mm). The top nailing strip is adjustable to 1/2" (13mm).
- 2. Bend the required four (4) nailing strips to 90°.
- 3. Attach top nailing strip with one (1) screw (located at the back of the nailing strip). Adjust to required position, flush or back 1/2" and tighten screw.





Nailing strip for Tile Finish (set back 1/2")

Nailing strip for Clean Finish (set flush with unit)

1. Frame in the enclosure for the unit with framing material.

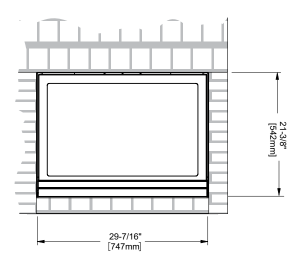
Note: When constructing the framed opening, please ensure there is access to install the gas lines when the unit is installed.

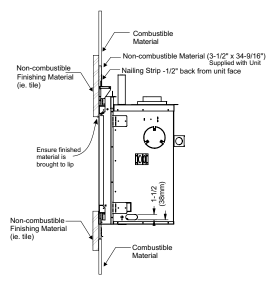
2. For exterior walls, insulate the enclosure to the same degree as the rest of the house, apply vapour barrier and drywall, as per local installation codes. (Do not insulate the fireplace itself.)

WARNING: Failure to insulate and add vapor barriers to the inside of the exterior wall will result in operational and performance problems including, but not limited to: excessive condensation on glass doors, poor flame package, carbon, blue flames etc. These are not product related issues.

- 3. The unit does not have to be completely enclosed in a chase. You must maintain clearances from the vent to combustible materials: See "Clearances" section. Combustible materials can be laid against the side and back standoffs and the stove base.
- 4. Tile Finish Option 1: Drywall may be installed onto the unit as shown below to create a surface to apply finishing materials such as tile, slate, etc. Drywall cannot extend onto the metal surface of the unit.
- 5. Tile Finish Option 2: If applying a non-combustible finishing material (tile,slate,brick, stone, mantel, surround etc) the material can be installed directly onto the metal surface of the unit in the area shown below.

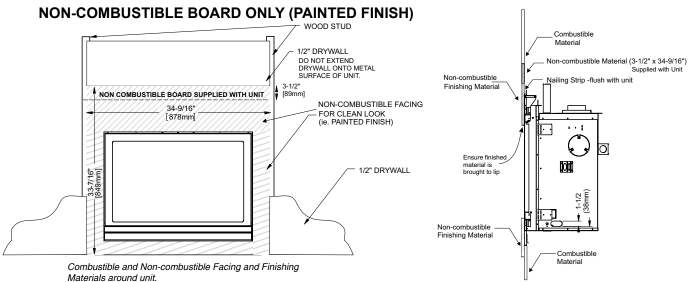
TILE / STONE/ BRICK /MANTEL /SURROUND FINISH





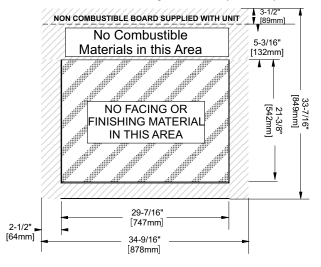


6) If applying a non-combustible facing it may be installed over the metal surface of the firebox of the unit in the area shown below.



- NOTE: The 3-1/2" x 34-9/16" non combustible material supplied with this unit can be replaced if trying to achieve a clean finish. A large piece of non combustible material (ie. 4' x 8' x 1/2") can be used to eliminate taped seams on or near unit.
- 7) Non-combustible material (ie. tile, slate, etc) may be brought up to the edge of the glass door of the unit. Minimum clearances must be adhered to, this will assure ease of glass door removal and access to the lower panel.

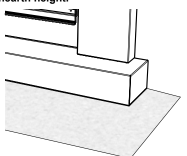
NOTE: Non-combustible finishing materials may be of any thickness desired.

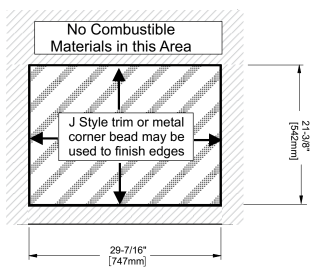


Minimum Clearances for Finishing Materials

IMPORTANT FINISHING DETAIL NOTE:

Before placing unit into final position - it is important to know the total thickness / height of finished hearth (tile, carpet, flooring etc.) The Verona Surround or the Modera Mantel must be level to or higher than the finished hearth height.





Trim materials

Note: All non-combustible facing material should butt up cleanly to the flanges around the firebox opening.

Rough edges may be visible from an angle.

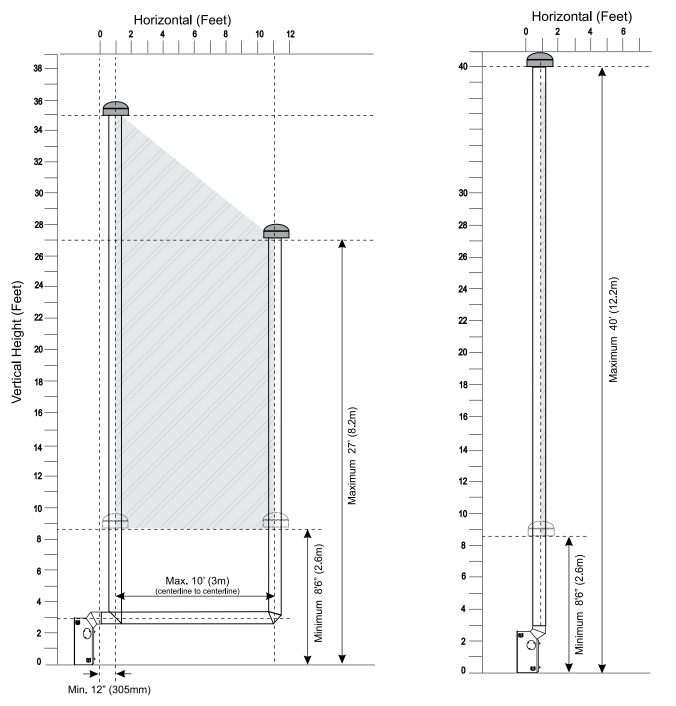
To maintain a clean finished edge - facing material edges may be finished with a J-style trim or metal cornerbead (both materials available at your local building or hardware store).

IMPORTANT: Materials used must be NON-COMBUSTIBLE.



RIGID PIPE VENTING ARRANGEMENTS Vertical Terminations (Propane & Natural Gas)

The shaded area in the diagram shows all allowable combinations of straight vertical and offset to vertical terminations, using one 90° elbow, with **rigid pipe** vent systems for Propane and Natural Gas.



• Unit must be raised 1".

· Firestops are required at each floor level and whenever passing through a wall.

Maintain clearances to combustibles.

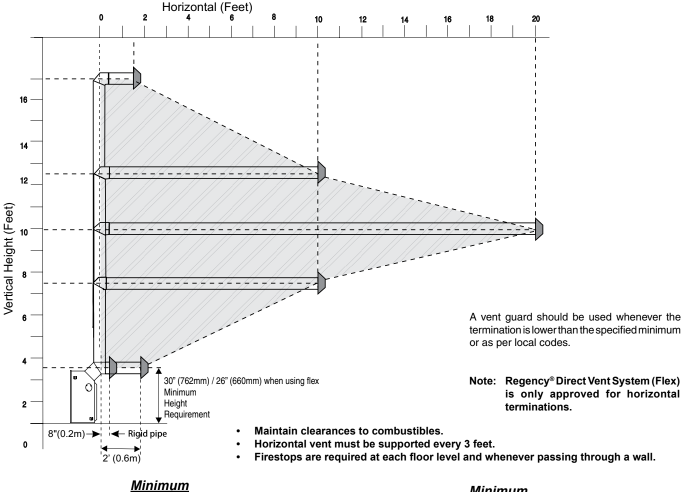
· Vent must be supported at offsets.

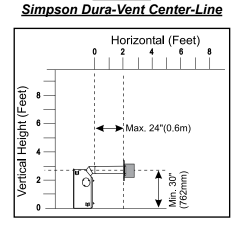
Note: Must use optional rigid pipe adapter when using rigid vent systems (Part # 510-994.



This diagram shows all allowable combinations of vertical runs with horizontal terminations, <u>using one 45° and one 90° elbow</u> (two 45° elbows equal one 90° elbow).

Note: Must use optional rigid pipe adaptor (Part # 510-994. when using rigid pipe vent systems. (Refer "Rigid Pipe Venting Systems" Section)





REGENCY

