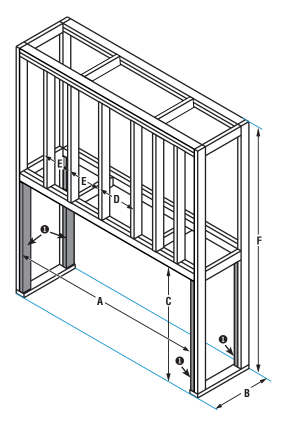
Framing Dimensions Standard Installation - Inches (millimeters)

60"Models	Α	В	C	D	E	F
One Sided Framing	75-1/2	19-1/2	54-3/4	16	12	96
	(1918)	(496)	(1391)	(407)	(305)	(2439)
See Thru Framing	75-1/2	18-1/2	54-3/4	16	12	96
	(1918)	(469)	(1391)	(407)	(305)	(2439)

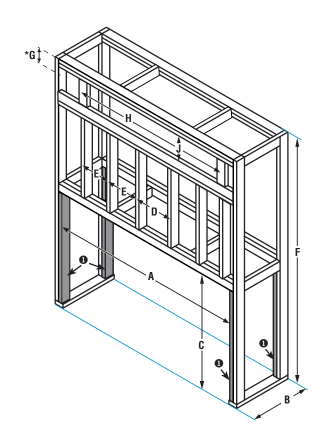
- SEETHRUKT-LIN60 (Required for See-Thru Installation)
 Two Jack Studs Located on the Front for One Sided Application
- Two Jack Studs Located Back and Front for See-Thru Application.
- F. Minimum height from appliance base to ceiling



Framing Dimensions with HeatFlo Kit Installation - Inches (millimeters)

60" Models	Α	В	C	D	E	F	*G	Н	J
One Sided Framing	75-1/2	19-1/2	54-3/4	16	12	96	6	64-1/4	7-1/2
	(1918)	(496)	(1391)	(407)	(305)	(2439)	(153)	(1632)	(191)
See Thru Framing	75-1/2	18-1/2	54-3/4	16	12	96	6	64-1/4	7-1/2
	(1918)	(469)	(1391)	(407)	(305)	(2439)	(153)	(1632)	(191)

- HTFLO-LIN60 (Required for TV Installation)
- SEETHRUKT-LIN60 (Required for See-Thru Installation)
- Two Jack Studs Located on the Front for One Sided Application
- Two Jack Studs Located Back and Front for See-Thru Application.
- F. Minimum height from appliance base to ceiling *G. Minimum Distance from Heat Register Vent Opening to Ceiling



TVs should not be used in situations where the actual TV temperature exceeds the manufacturer's technical specification. Contact the TV manufacturer directly if you cannot locate this information or have questions regarding this information.

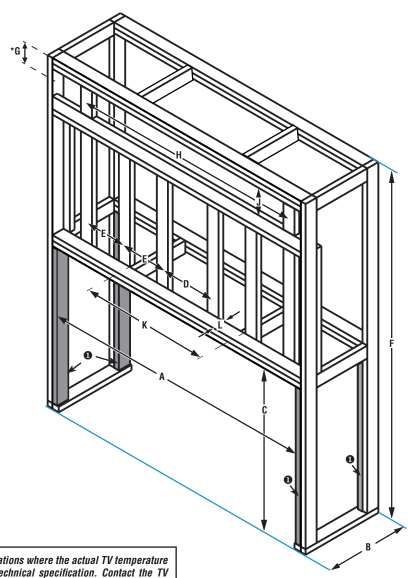
Framing Dimensions



Framing Dimensions with HeatFlo Kit for Recessed Wall Pocket TV Installation One Sided & See-Thru Application - Inches (millimeters)

,,											
60" Models	A	В	C	D	E	F	*G	Н	J	K	L
One Sided Framing	75-1/2	19-1/2	44-3/4	16	12	96	6	64-1/4	7-1/2	36-1/2	3-1/2
	(1918)	(496)	(1137)	(407)	(305)	(2439)	(153)	(1632)	(191)	(928)	(89)
See Thru Framing	75-1/2	18-1/2	44-3/4	16	12	96	6	64-1/4	7-1/2	36-1/2	3-1/2
	(1918)	(470)	(1137)	(407)	(305)	(2439)	(153)	(1632)	(191)	(928)	(89)

- HTFLO-LIN60 (Required for TV Installation)
- SEETHRUKT-LIN60 (Required for See-Thru Installation)
- Two Jack Studs Located on the Front for One Sided Application
- Two Jack Studs Located Back and Front for See-Thru Application.
- F. Minimum height from appliance base to ceiling
- *G. Minimum Distance from Heat Register Vent Opening to Ceiling



TVs should not be used in situations where the actual TV temperature exceeds the manufacturer's technical specification. Contact the TV manufacturer directly if you cannot locate this information or have questions regarding this information.

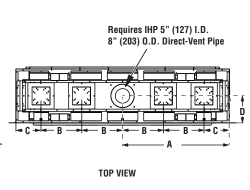
Diagrams, illustrations and photographs are not to scale. Consult installation instructions. Product designs, materials, dimensions, specifications, colors, and prices are subject to change or discontinuance without notice.

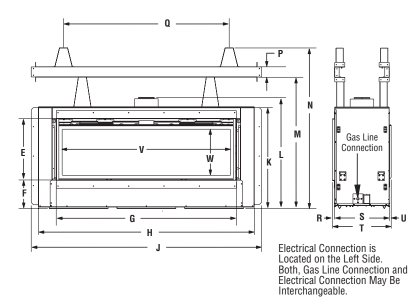


	60" Fireplace Dimensions											
Α	В	С	D	E	F	G	Н	J	К	L	М	N
36-5/8 (931)	14 (356)	8-5/8 (219)	9-3/8 (239)	20-7/8 (531)	9-3/4 (248)	61-1/4 (1556)	73-1/4 (1861)	78-1/4 (1988)	34-3/8 (874)	37-3/4 (959)	44-5/8 (1134)	54-5/8 (1388)
Р	Q	R	S	T	U	V	W					
3-1/2 (89)	43-1/2 (1105)	3/4 (19)	18-1/2 (470)	19-1/4 (489)	5/8 (16)	57-1/8 (1451)	15-1/2 (394)					

Inches (millimeters)

Fireplace Dimensions



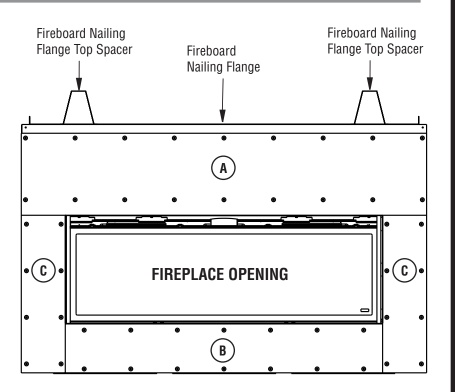


FRONT VIEW

RIGHT SIDE VIEW

	Description
Α	Fireboard, Top (1/2" x 78-3/8" x 15-7/8")
В	Fireboard, Bottom (1/2" x 61-3/8" x 9-1/2")
С	Fireboard, Side (1/2" x 30-1/2" x 8-1/2")

Note: Use 1" Self Drill Bugle Drywall Screws to Install Non-Combustible Fireboard. (**Supplied**)





Page 3 of 4

Concrete Fireboard Installed

Product Info

Cat. No.	Model	Weight	Cu. Ft.	
F3710	DRL4060TEN	585 lbs.	85	

Models		Input Rate (BTU/HR)				
		Natural Gas	Propane (Field Converted)			
DDI 40COTEN	High	47,000	41,000			
DRL4060TEN	Low	N/A	N/A			



length



Report No. F11-026

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

Combustible Mantel Clearances Mantel Depth 12 (305) 9 (229) 6 (153) From Fireplace 3 (77) Opening Fireplace 0(0)6 (305) (229) (153) Fireplace Opening

At 14" minimum At 8-1/4" side side wall clearance, wall clearance, a a combustible wall can project to any

8-1/4

Side Wall Clearances

combustible wall Top View of Fireplace can project 12" Fireplace Opening 45° Combustible materials 5 (127) allowed in the shaded area "Safe Zone"

-12 (305)

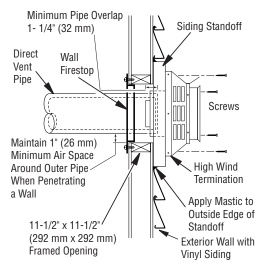
Vertical

Termination

Combustible walls shown in dark gray Combustible mantel

legs may project beyond either side of the fireplace opening as long as they are kept within the shaded area illustrated here

Horizontal Termination

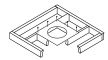


Firestop

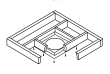
14

Inches (millimeters)

If area above is an attic or insulated area, install firestop above framed hole.



If area above is a living space, install firestop below framed



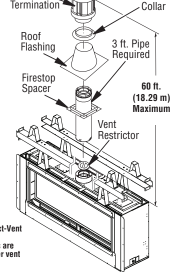


kit in place.

Uses 5" / 8" Direct-Vent Coaxial Chimney. * Longer vent runs are allowed with power vent

Vertical Termination

Storm



Refer to Installation Manual before installation of these appliances for undated dimensions and instructions. Page 4 of 4

Specifications and clearances are subject to change without notice.

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