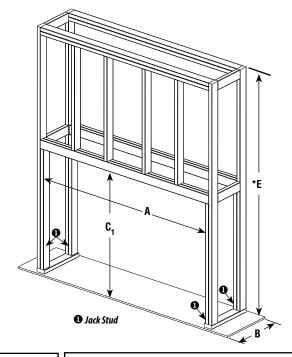
DRL4060-B/DRL6060-B

DIRECT-VENT FIREPLACES

Framing Dimensions Standard Installation - Inches (millimeters)

| 60"Models | A | В | C ₁ | *E | |
|-------------------|--------|--------|----------------|--------|--|
| One Sided Framing | 74-1/4 | 19-1/2 | 48-1/2 | 84 | |
| | (1886) | (496) | (1232) | (2134) | |
| See Thru Framing | 74-1/4 | 18-1/2 | 48-1/2 | 84 | |
| | (1886) | (469) | (1232) | (2134) | |

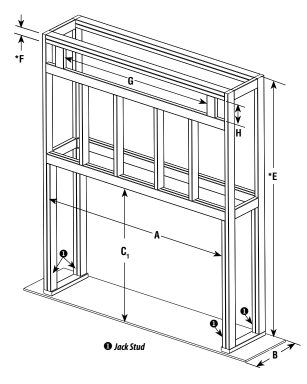
- STK-LIN60-B, (Required for See-Thru Installation)
- Two Jack Studs Located on the Front for One Sided Application
- Two Jack Studs Located Back and Front for See-Thru Application
- *E. Minimum height from appliance base to ceiling.



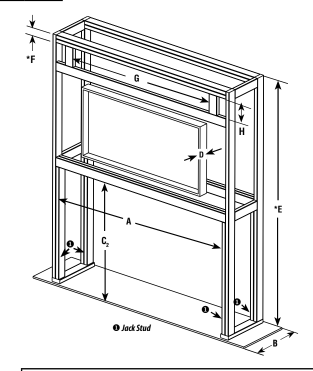
Framing Dimensions with HeatFlo Kit for Flush Wall TV Installation One Sided & See-Thru Application - Inches (millimeters)

| | | | 1 | , | <u> </u> | | | | |
|-------------------|------------------|-----------------|------------------|------------------|---------------|--------------|-----------|--------------|----------------|
| 60" Models | Α | В | C ₁ | C ₂ | D | *E | *F | G | Н |
| One Sided Framing | 74-1/4 (1886) | 19-1/2 (496) | 48-1/2 (1232) | 44-3/4 (1137) | 3-1/2 (89) | 84 (2134) | 3 (76) | 62 (1515) | 7-1/2 (191) |
| See Thru Framing | 74-1/4 (1886) | 18-1/2 (470) | 48-1/2 (1232) | 44-3/4 (1137) | 3-1/2 (89) | 84 (2134) | 3 (76) | 62 (1515) | 7-1/2 (191) |

- HTFLO-LIN60, (Required for TV Installation)
- STK-LIN60-B, (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.
- *E. Minimum height from appliance base to ceiling
- *F. Minimum opening distance from ceiling to allow for minimum distance from Heatflo Register to ceiling of 6"(152 mm)



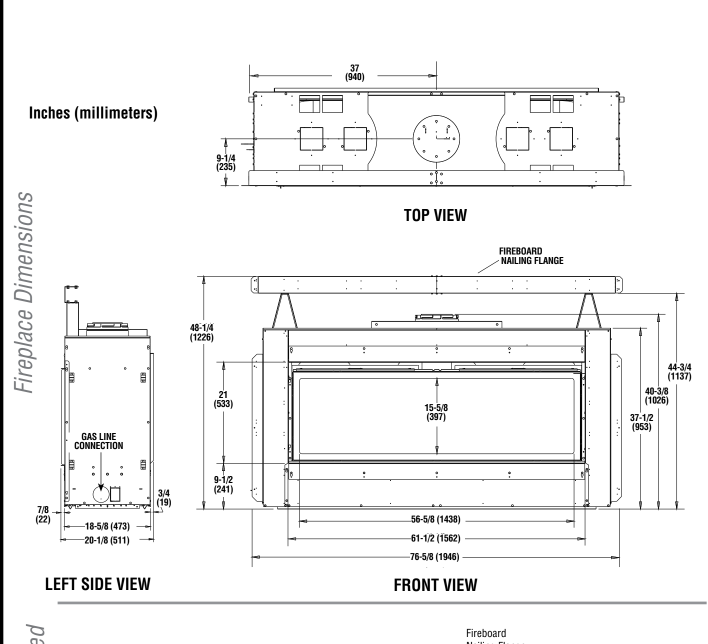
NOTE: DIAGRAMS & ILLUSTRATIONS ARE NOT TO SCALE.



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.

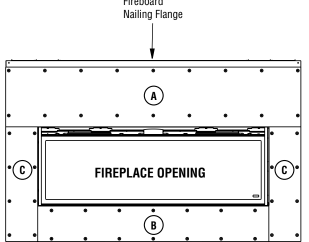


DRL4060-B/DRL6060-B



| σ |
|---------------|
| |
| |
| ta |
| S |
| |
| |
| |
| |
| rd |
| - |
| \mathcal{C} |
| 0 |
| 9 |
| B |
| 7 |
| |
| Ĭ |
| ete |
| 7 |
| CD. |
| 2 |
| |
| 0 |
| |

| | Description - 60" Models | | | | |
|---------------------------------------------------------------------------------------------------------------|----------------------------------------------------|--|--|--|--|
| A Fireboard, Top (1/2" x 76-1/2" x 16") | | | | | |
| В | Fireboard, Bottom (1/2" x 61-1/2" x 9-3/8") | | | | |
| C | c Fireboard, Side (1/2" x 30-1/2" x 7-1/2") | | | | |
| Note: Use 1" Self Drill Bugle Drywall Screws to Install Non-Combustible Fireboard. (Supplied) | | | | | |





DRL4060-B/DRL6060-B

Product Info Listing



Listed by PFS TECO to - ANSI Z21.88:19 (in Canada, CSA 2.33:19), and CSA 2.17-2017 in both USA and Canada, as vented gas fireplace heaters.

Report No. F18-195

| Cat. No. | Model | Weight | Cu. Ft. | Input Rate (Btu/Hr) | | | |
|-----------------|------------------|------------------|---------|---------------------|-------------|---------------------------|--|
| Cat. No. | | | | | Natural Gas | Propane (Field Converted) | |
| F4385 DRL4060-B | DDI 4060 B | 470 lbo (010 kg) | F0 | High | 40,000 | 40,000 | |
| | 470 lbs (213 kg) | 58 | Low | 28,000 | 30,000 | | |
| F4386 | DRL6060-B | 485 lbs (218 kg) | 58 | High | 40,000 | 40,000 | |
| | | | | Low | 28,000 | 30,000 | |

Combustible Mantel Clearances Side Wall Clearance At 14" minimum At 8-1/4" side side wall clearance, wall clearance, a a combustible wall combustible wall Top View of Fireplace can project to any can project 12" length Mantel Depth 12 (305) Fireplace Opening 9 (229) 45° Combustible materials 5 (127) allowed in the shaded 6 (153) From area "Safe Zone" Fireplace 3 (77) Combustible walls Opening Fireplace shown in dark grav 0(0)-12 (305) 6 Combustible mantel (305) (229) (153) legs may project beyond either side of the fireplace opening Fireplace as long as they are Inches Opening Inches kept within the shaded (millimeters) (millimeters) area illustrated here 8-1/4

If area above is an attic

or insulated area, install

Horizontal Termination Minimum Siding Pipe Standoff Overlap Direct Screws 1-1/4", Vent Pipe Wall Firestop Maintain 1" at Bottom and sides, 3" at top Minimum Horizontal Air Space Around Termination Outer Pipe When Apply Penetrating a Wall Mastic to Outside 13" x 11" Framed Edge of Opening Standoff Exterior Wall with Vinyl Siding Uses 6" / 9" DV Lock

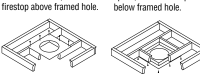
NOTE: DIAGRAMS & ILLUSTRATIONS ARE NOT TO SCALE. Printed in U.S.A. © 2020 Innovative Hearth Products P/N 901060-00 REV. A 07/2020

Direct Vent Pipe compo-

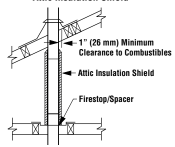
nents and terminations.

Firestop

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



Attic Insulation Shield

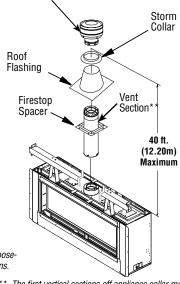


* The Attic Insulation Shield must be installed when blown or loosefill insulation is used, and is required for all attic installations.

These appliances are approved for use with IHP 6" / 9" DV Lock venting.

Vertical Termination

Vertical Termination



The first vertical sections off appliance collar must be 2 foot (minimum) before an offset is allowed.

Specifications and clearances are subject to change without notice Refer to Installation Manual before installation of these appliances for updated dimensions and instructions

Page 3 of 3

