

# MUST READ BEFORE FRAMING



# <u>IMPORTANT</u>



Montigo Delray Linear 3613NI /3613NI-2

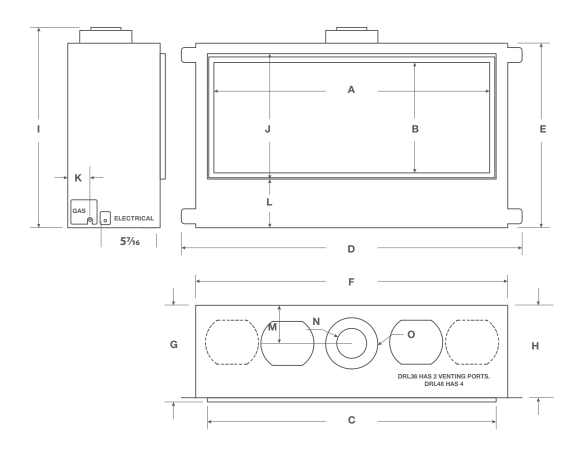
FRAMING
DIMENSIONS
SPECIFICATIONS
HEAT RELEASE REQUIREMENTS

**QR LINK** FOR PDF DIGITAL COPY
OF SPECIFICATIONS:



# **Section 1: Dimensions**

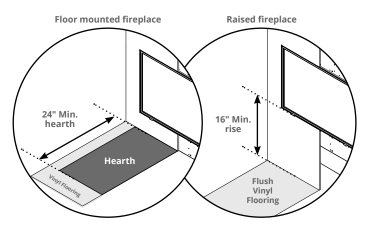
# **DelRay 36, 48 Dimensions**



	Α	В	C	D	Е	F	G	Н	I	J	K	L	M	N	0
DRL36	36½	1411/16	383//8	451/4	241/4	413/8	12¾	125/16	26¾	165/8	31/8	6%16	5	4	7
DRL48	481/2	1411/16	505/16	571/4	241/2	537/16	12¾	125/16	26¾	165/8	31/8	6%16	5	4	7

## LVP and delicate flooring

Flooring such as Luxury Vinyl Plank (LVP) and other vinyl flooring can be sensitive to radiant heat and changes in temperature. If using vinyl flooring we recommend you install the fireplace in one of the ways shown below.



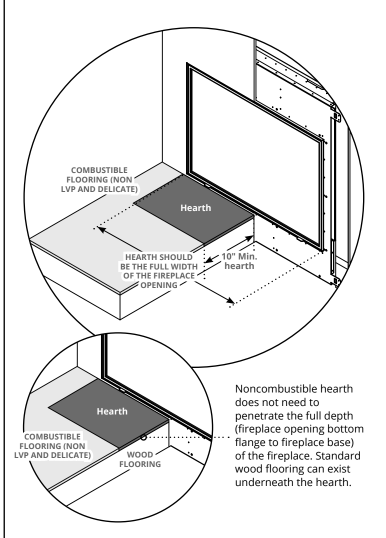
The minimum depth of the hearth is 24" if the fireplace base is flush with the floor (ie; not raised, and not recessed into the floor)

The minimum width of the hearth is equal to the width of the fireplace opening.

Raise the fireplace so the opening is 16" above the floor to allow for vinyl flooring to be installed flush to the wall. (Measured from floor to the bottom of the door opening)

### **Recommended floor recess considerations**

DelRay fireplaces can be recessed into the floor, though a  $10^{\prime\prime}$  non-combustible hearth is recommended. Please consult flooring manufacturer for safe temperatures, when fireplace is in operation temperatures may get up to  $180^{\circ}$ F.

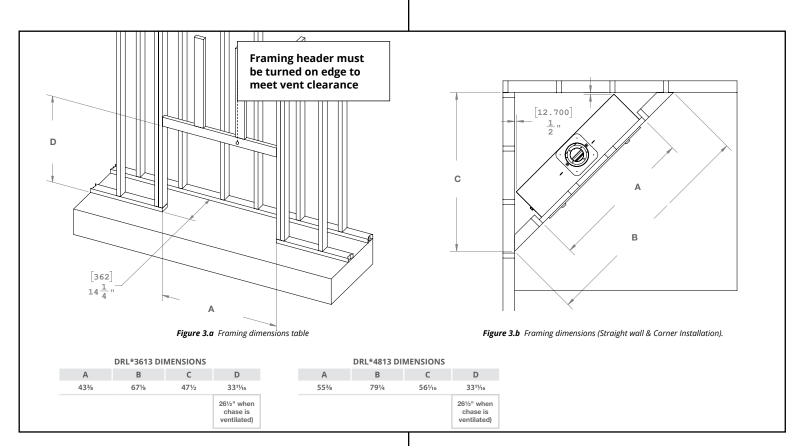


# **Section 2: Framing**

## Framing Dimensions 36", 48"

1). Frame in the enclosure for the unit with framing materials. The framed opening for the assembled fireplace shown below in table

NOTE: When constructing the framed opening, please ensure there is access to install the gas line when the unit is installed



# **A WARNING**

When this appliance is installed directly on ANY combustible other than wood flooring (carpet, vinyl, etc.). It must be installed on an equivalent wood or metal panel. This material must extend the full width and depth of the appliance.

# NOTICE

Clearances must be in accordance with local installation codes and the requirements of the gas supplier



### **Clearances**

When installing a shelf over the top of the fireplaces, the following guidelines must be adhered to:

MODEL	Top - Top vent †	Rear	Sides	Floor	Mantel	Vent Pipe
DRL3613*I	21"	2"	1"	0"	6"	1" all around 2" on the horizontal
DRL4813*I	21"	2"	1"	0"	6"	1" all around 2" on the horizontal
DRL6013*I	36"	2"	1¾"	0"	6"	1" all around 2" on the horizontal
DRL7213*I	38½"	2"	1¾"	0"	10"	1" all around 2" on the horizontal

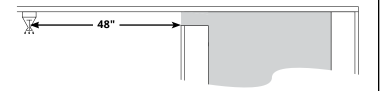
Figure 4. Combustible Wall Clearances

#### **NOTES:**

† Clearance from top of fireplace to a ceiling within the fireplace enclosure.

## **Clearance to Sprinkler**

- Maintain 48" of clearance to openings from which heat is discharged such as chase venting and Cool Wall Advantage.
- Please follow local building codes to determine what sprinkler head sensor setting is relevant for your installation.



DRL DRL DRL DRL 72

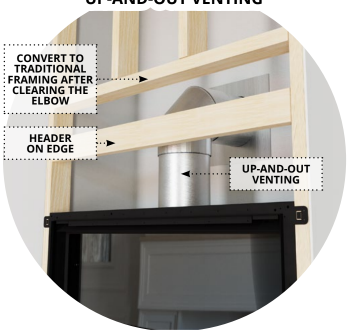
## Header on edge clarification

In order to both support the cement board AND provide sufficient clearance between framing and venting, the header is shown installed on edge. In many applications, such as up-and-out venting, a traditional horizontal header can be installed with after the vent elbow as long as sufficient clearances are maintained.

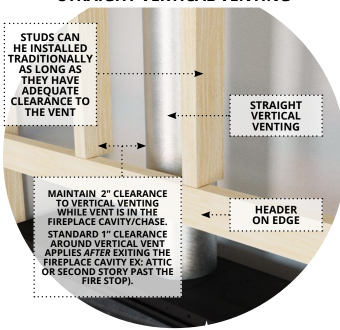
# **A** WARNING

These installs are shown without the required stud heat deflectors (and a steel stud kit for the DRL60 and 72.) These components are required and must be part of your framing.

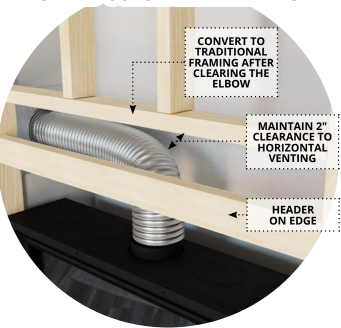
#### **UP-AND-OUT VENTING**



#### STRAIGHT VERTICAL VENTING



#### **UP-AND-OUT SIDEWALL VENTING**



The use of flex venting in the scenario shown above makes the installation easier as it allows for a lower combustible header height AND accommodates the bend the vent has to take due to the shallow framing depth.

DRL DRL 36 48

## 36, 48 Standard installation

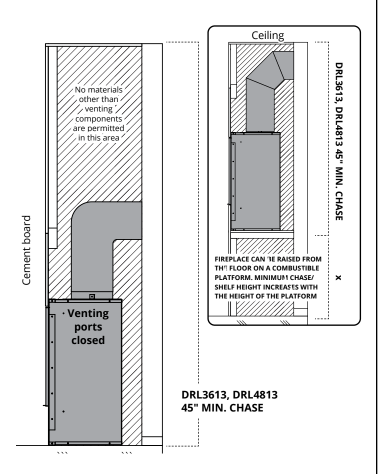
**NO RECESS** 

#### **NON-COMBUSTIBLE FACING**

	DRL36	DRL48
16"	130°	150°
12"	140°	160°
8"	160°	170°
4"	175°	180°

#### **IMPORTANT**

Temperatures are based off of the minimum enclosure size at a 3 hour burn time



# **A** WARNING

Combustible facing material not allowed with standard minimum chase

## 36, 48 Standard installation (Shelf over)

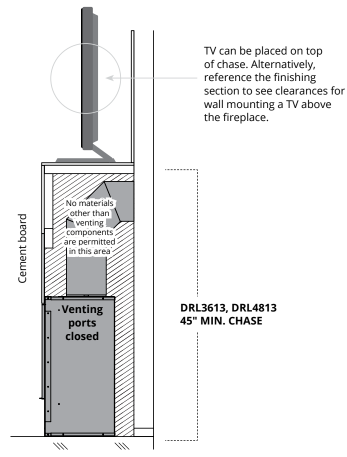
**NO RECESS** 

#### **NON-COMBUSTIBLE FACING**

	DRL36	DRL48
16"	130°	150°
12"	140°	160°
8"	160°	170°
4"	175°	180°

#### **IMPORTANT**

Temperatures are based off of the minimum enclosure size at a 3 hour burn time



## **WARNING**

Combustible facing material not allowed with standard minimum chase

DRL DRL 36 48

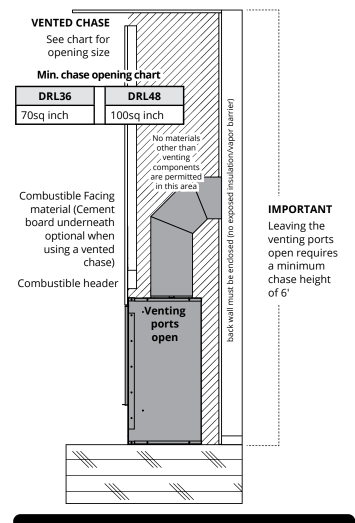
## 36, 48 Vented installation (Cool Wall Release)

NO RECESS
COMBUSTIBLE FACING
NO FANS

	DRL36	DRL48
16"	95°	90°
12"	95°	95°
8"	100°	100°
4"	105°	105°

#### **IMPORTANT**

Temperatures are based off of the minimum enclosure size at a 3 hour burn time



# **A** WARNING

Vented installations require that the chase inner wall must be enclosed (no exposed insulation/vapour barrier) Follow local codes

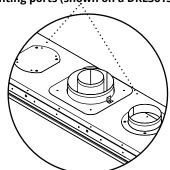
# **WARNING**

Vented chase height must be no less than 6'

# **A** WARNING

Vented chase opening is mandatory when you open fireplace vent ports (all ports must be open).

#### Venting ports (shown on a DRL3613)



# **Section 6: Finishing**

## **Finishing Around the Fireplace**

#### **Fireplace Facing**

When sizing the finish material for your fireplace, it is important to remember the following: THE OPENING MUST NOT BE OBSTRUCTED IN ANY WAY - to do so restricts the air supply for the control compartments and heat exchanger it also prevents access for servicing controls.

## 24 23 Combustible Cement board DRL60, DRL72 fireplaces come with both a steel stud and a combustible stud heat deflector. The steel stud exists as a support for the cement board. Top of fireplace opening 1/8" Gap 1413121110 9 8 7 6 5 4 3 2 1 Mantle width (In.) DRL36, DRL48, DRL60 **Combustible Mantle** Height 6" **DRL72 Combustible Mantle** Height 10" **Combustible Mantle** Depth 11"

Figure 19. Combustible mantles and facings. (Not to scale)

# **WARNING**

Fireplaces cannot be recessed into a wall cavity.

## **CAUTION**

We recommend careful consideration be given to the effects of elevated mantel temperatures which may be in excess of product design, for example: candles, plastic or pictures. This can cause melting, deformation, discoloration or premature failure of T.V. radio, and other electronic components.

## Finishing when using a Cool Wall Advantage kit or vented chase (Cool Wall Release)

#### **Fireplace Facing**

When sizing the finish material for your fireplace, it is important to remember the following: THE OPENING MUST NOT BE OBSTRUCTED IN ANY WAY - to do so restricts the air supply for the control compartments and heat exchanger it also prevents access for servicing controls.

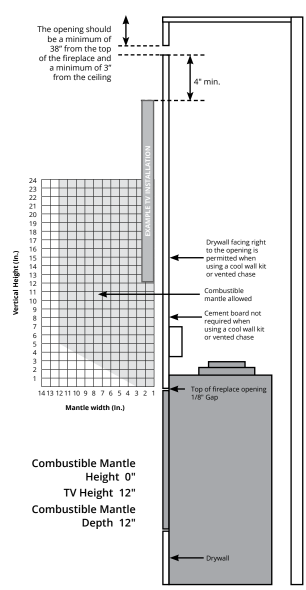


Figure 19. Combustible mantles and facings. (Not to scale)

## **NOTICE**

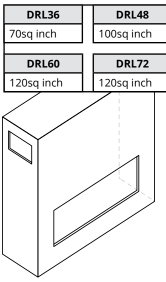
Cement board is not needed when the chase is vented, drywall can be used to finish up to the fireplace opening.

## **Chase venting (optional)**

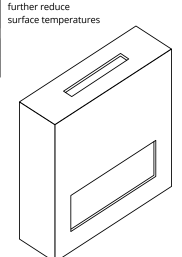
An opening in the finished enclosure can keep temperatures within a safe level for a TV installation. This can be achieved in a variety of ways such as the few shown below.

More opening will

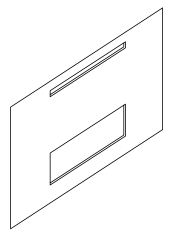
#### Min. chase opening chart



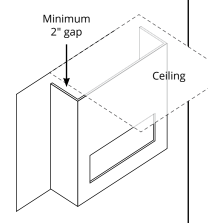
**Figure 19.b** Side chase venting on both sides of enclosure



**Figure 19.c** Top chase venting on top of enclosure



**Figure 19.d** Front chase venting on front of enclosure

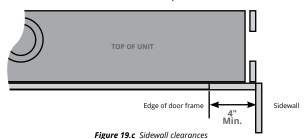


**Figure 19.e** Open top chase venting on top of enclosure

The opening of the chase cannot be lower than 3" from the top of the enclosure to prevent heat from pocketing at the top of the enclosure. A minimum of 2" from the top of a chase vent to the ceiling is needed. Any combination of the above examples is an acceptable chase vent providing they add up to the required opening.

## Sidewall clearances

Side wall clearances are 4". Combustible surrounds may be installed with 4" clearance to the side of the fireplace as shown.



## **NOTICE**

4" clearance in sidewall drawing does not apply to recession, unit cannot be recessed into a wall.

#### **Cement Board Install**

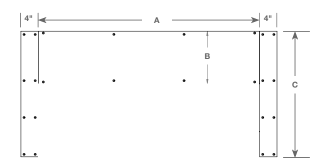
Install the supplied non-combustible cement board to overlap the new horizontal & vertical 2 x 4's, place the non-combustible wall board above the fireplace throat, allowing 1/8" clearance from the rim above the fireplace opening. Pre-drill the board with 1/8" drill bit and secure to framing with nails, use flat head sheet metal screws to fasten the board to the metal header.

#### **SINGLE SIDED**

Top (Qty 1)

Sides (Qty 2)

Cut standard Gyproc / Drywall board to complete the installation of the surround. Fit the edge of the board to the rim around the fireplace opening. Fasten the board in place using standard drywall screws.



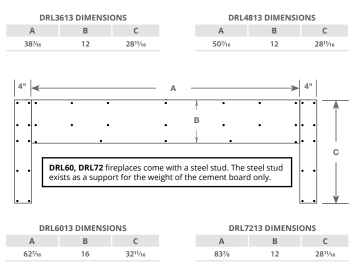


Figure 28. Supplied non-combustible cement board dimensions

# **WARNING**

The use of the fans when the Cool Wall Release OR Cool Wall Advantage system is used will result in significantly higher wall temperatures. These higher temperatures can negatively impact the finished wall surface, art, and or mounted TV. Therefore, Montigo **STRONGLY RECOMMENDS** that fans be disconnected when the Cool Wall Release OR Cool Wall Advantage system is used. This can be done through the remote control (See instructions) or by disconnecting the fan harness. Montigo is **NOT** responsible for damage to facing materials, and items placed above the fireplace (eg. TV, artwork)



# FULL LOAD VERSIONS: Disable fans via remote

- 1. Turn the fireplace on, turn fans to off setting.
- 2. Partially take out one battery.
- 3. Hold both the Mode AND On/Off button.
- Insert battery (while still holding the two buttons), then release Mode button (keep On/Off pressed).
- 5. Cycle through modes with Mode button until you get to fan setting, with Down button set fan function from Set to Clr.
- Release On/Off button, turn the fireplace on. There will be now be no fan mode on remote.

# BASIC VERSIONS (IF OPTIONAL FAN KIT ALREADY INSTALLED):

#### Disable fans via harness

1. Unplug the fan harness that connects power to the speed control.

