MONTIGO.

DELRAY

DRL3613

DRL3613-2

DRL4813

DRL4813-2

DRL6013

DRL6013-2

DRSQ34NI

DRSQ34NI-2

DRSQ38NI

DRSQ38NI-2

DRSQ42NI

DRSQ42NI-2

DRSQ46NI

DRSQ46NI-2







LINEAR

The perfect companion to today's design trends of minimalism & clean lines

DelRay Linear

Framing depth

The DelRay 36, 48, and 60 fit easily into a 14¼" framing depth

Combustible facing

Our unique firebox design allows for installing a combustible wood facing right down to the glass opening.

Trim kits

For uneven and ledgestone finishing, a slim finishing kit connects directly to the fireplace frame to conceal the finished edge. These kits are adjustable and can cover finishing depths up to 2".





Features

Meets requirements for efficiency rebates

141/4 framing depth

Mobile home compatible

Convertible to co-linear venting





DELRAY

LINEAR

DRL3613

DRL4813

DRL6013

SINGLE SIDED

DIRECT VENT

ELEGANTLY SIMPLE

DELRAY FULL LOAD LINEAR

Standard

Concealed burner with Ice fireglass

Multi-function remote control

Remote controlled fans

Micro mesh safety screen

Black reflective glass

Halogen downlighting

Battery backup

Cement board

Options

Propane conversion kit

Adjustable trim kits

Speckled stones, driftwood, glass media

Heat management

WiFi phone app control

DELRAY BASIC LINEAR

Standard

Concealed burner with Ice fireglass

Cement board

Options

Remote control

ans

Micro mesh safety screen

Black reflective glass

Propane conversion kit

Adjustable trim kits

Battery backup

Speckled stones, driftwood, glass media

Heat management



OL 4.



QUICK DIMENSIONS

	DRL	3613	DRL	4813	DRL6013			
	UNIT	FRAM.	UNIT	FRAM.	UNIT	FRAM.		
F.WIDTH	451/4	433/8	571/4	553/8	691/4	6815/16		
B.WIDTH	413/8	433/8	537/16	553/8	657/16	6815/16		
HEIGHT	26¾	3311/16	26¾	3311/16	26¾	3311/16		
DEPTH	12¾	141/4	12¾	141/4	12¾	141/4		
VIEWING	36½×	1411/16	481/2>	< 14 ¹¹ / ₁₆	60½×14½16			

BTU LISTING

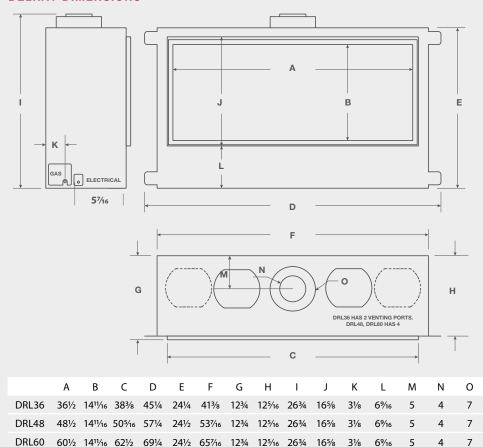
DRL3613NI-2 / 16,000 DRL3613LI-2 / 16,000 DRL4813NI-2 / 21,000 DRL4813LI-2 / 19,000 DRL6013NI-2 / 28,000 DRL6013LI-2 / 25,000 BTU is the same for basic and for fully loaded units

EFFICIENCY P.4. 1-15

DRL3613NI / 71% DRL3613NI-2 / 71% DRL3613LI / 71% DRL3613LI-2 / 71% DRL4813NI / 63% DRL4813NI-2 / 63% DRL4813LI / 60% DRL4813LI-2 / 60% DRL6013NI / 67% DRL6013NI-2 / 64% DRL6013LI / 66% DRL6013LI-2 / 64%



DELRAY DIMENSIONS





REMOTE^{†‡} RX200** †Standard for full load units ‡Full load units only

WALL REMOTE[‡] EC1550

WIFI PHONE APP CONTROL[‡] SIT-WIFI

BLACK GLASS† RBGDRL**



TRIM KIT DRLT**-*

DELRAY FINISHING

TRADITIONAL FINISHING • COOL WALL RELEASE / COOL WALL ADVANTAG

The finishing options for the DelRay Linear are as diverse as the unit itself. Create a surface safe for combustibles with the Cool Wall Release or Cool Wall Advantage kit, or keep it simple with traditional finishing. It's all up to you.

Traditional Finishing

DRL3613 NON-VENTED CHASE SURFACE TEMPERATURES

Requires included cement board.



Trim Kits

For uneven and ledgestone finishing, we developed a slim finishing kit that fits directly to the fireplace frame to conceal the finished edge.

These kits are adjustable and cover finishing depths up to 2"



CHASE VENTING VALANCE

Prevent heat from being trapped within the chase by leaving the top open to allow heat to ventilate back into the room.

95°F 16" ABOVE Combustible **OPENING** DRL3613 Finish DRL4813 100°F 12" ABOVE DRL6013 OPENING

Cool Wall Release

DRL3613 VENTED CHASE SURFACE TEMPERATURES

Minimum 70² inch opening Minimum 1002 inch opening Minimum 120² inch opening

Temperatures shown are based on a DRL3613NI-2 with vented chase

Minimum 6' chase (When venting ports open or using Cool Wall Advantage kit)

Included cement board and stud heat deflector not required when using the Cool Wall Release or Cool Wall Advantage System.



VENTING PORTS

Opening the venting ports diverts heat though the chase, resulting in lower wall surface temperatures





Cool Wall Advantage

Cool Wall Advantage kits convection pulls the heat through the attached vents and distributes it where it belongs - in the room.

100°F

8" ABOVE

OPENING

105°F

4" ABOVE **OPENING**

HEAT DIVERSION INTO AN ADJACENT ROOM

Leverage the heat from your fireplace to warm a room that shares a wall with the unit.













Unit Specifications

ICON LEGEND

AVAILABLE +

DEDICATED ◊

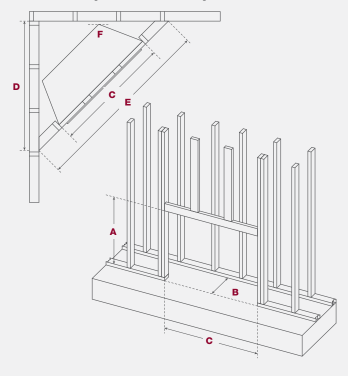
NOT AVAILABLE STANDARD •

	BTU NATURAL GAS	BTU LIQUID PROPANE	VENTING	CLEARANCE TOP	CLEARANCE SIDES	CLEARANCE BACK	CLEARANCE BACK CLEARANCE FLOOR FRONT VIEWING AREA		FRONT GLASS TYPE	STANDARD MEDIA	MICRO MESH SAFETY SCREEN	POWERVENT	REMOTE CONTROL	FANS	UPLIGHTING	DOWNLIGHTING
DRL3613*I-2	16,000	16,000	4"/7"	21	1	2	0	36½ X 14½ 6	TEMPERED	HW1157	0	+	0	0	-	0
DRL3613*I	16,000	16,000	4"/7"	21	1	2	0	$36\frac{1}{2} X 14\frac{11}{16}$	TEMPERED	HW1157	+	+	+	-	-	-
DRL4813*I-2	21,000	19,000	4"/7"	21	1	2	0	48½ X 14½/16	TEMPERED	HW1157	0	+	0	0	-	0
DRL4813*I	21,000	19,000	4"/7"	21	1	2	0	$48\frac{1}{2}$ X $14\frac{11}{16}$	TEMPERED	HW1157	+	+	+	-	-	-
DRL6013*I-2	28 000	25 000	4"/7"	36	13/4	2	0	60 ½ X 14 ½	TEMPERED	HW1157	0	+	0	0	-	0
DRL6013*I	28 000	25 000	4"/7"	36	13/4	2	0	60 ½ X 14 ½	TEMPERED	HW1157	+	+	+	+	-	-

DELRAY LINEAR FRAMING

	Α	В	С	D	Ε	F
DRL3613	3311/16	141/4	433/8	471/2	671/8	1/2
DRL4813	3311/16	141/4	553/8	561/16	791/4	1/2
DRL6013	3311/16	141/4	6815/16	641/2	913/16	1/2

Header must be on edge to meet clearance to venting



DELRAY

The DelRay Square Universal Burner

A revolutionary burner system, creating endless opportunities

Versatility

We have developed a burner system that is not only convertible from natural gas to propane, but can switch from traditional to contemporary burner media without changing the burner system.

Media kits, such as logsets and contemporary scenes, must be ordered along with the unit.

Combustible facing

Our unique firebox design allows for installing a combustible wood facing right down to the glass opening.

Trim kits

For uneven and ledgestone finishing, a slim finishing kit connects directly to the fireplace frame to conceal the finished edge. These kits are adjustable and can cover finishing depths up to 2".







TRADITIONAL LOGSETS Hand painted to perfection

Each logset is designed to work with the universal burner system that ensures a realistic flame pattern that fills the firebox.

All logsets come standard with a black coal firebed and glowing ember media.



WATCH IT BURN DELRAY SQUARE 38 VIDEO



Watch the video to see the DelRay Square 38 burning with 9 media sets and 7 liners.

DELRAY SQUARE 38 MEDIA SHOWN BELOW



WATCH IT BURN DELRAY SQUARE 42 VIDEO

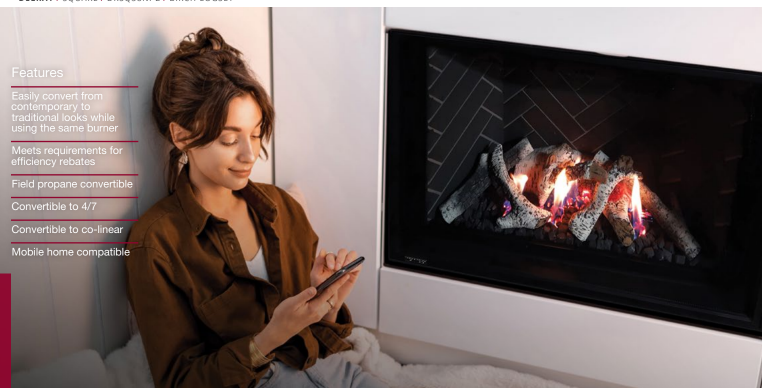


Watch the video to see the DelRay Square 42 burning with 9 media sets and 7 liners.

DELRAY SQUARE 42 MEDIA SHOWN BELOW







DELRAY

SQUARE

DRSQ34

DRSQ34-2

DRSQ38

DRSQ38-2

SINGLE SIDED

DIRECT VENT

CONTEMPORARY & TRADITIONAL

DELRAY FULL LOAD

Standard

Concealed universal burner

Multi-function remote

Remote Hi-Lo flame control

Remote controlled fans

Micro mesh safety screen

Battery backup

Halogen downlighting

Options

Heat management

Adjustable trim kits

Traditional logsets

Contemporary scenes

Traditional and contemporary liners

Propane conversion kit

Speckled stones, glass media

WiFi phone app control

DELRAY BASIC Square

Concealed universal burner

Manual Hi-Lo flame control

Standard

Options

Heat management

Adjustable trim kits

Remote control

Fans

Micro mesh safety screen

Traditional and contemporary liners

Propane conversion kit

Battery backup

Traditional logsets

Contemporary scenes

Speckled stones, glass media

QUICK DIMENSIONS

	DRS	SQ34	DRS	SQ38		
	UNIT	FRAM.	UNIT	FRAM.		
F.WIDTH	34	36	38	40		
B.WIDTH	155/8	36	203/8	40		
HEIGHT	331/2	401/2	38	447/16		
DEPTH	161/2	18	161/2	18		
VIEWING	2911/16	x 18%	33 ¹¹ / ₁₆ x 22 ⁷ / ₈			

BTU LISTING

DRSQ34NI / 15,000 DRSQ34NI-2 / 18,000 DRSQ34LI / 14,000 DRSQ34LI-2 / 16,500

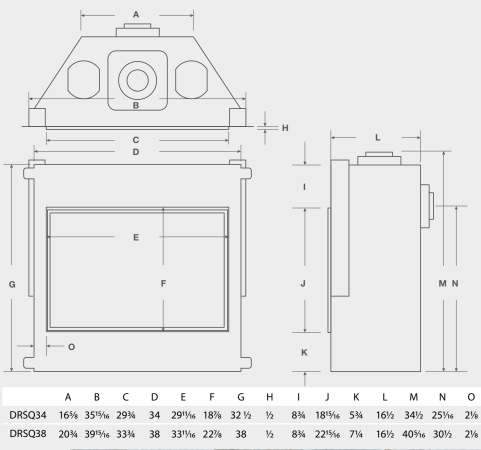
DRSQ38NI / 20,500 DRSQ38NI-2 / 24,000 DRSQ38LI / 16,500 DRSQ38LI-2 / 19,500

EFFICIENCY P.4. 1-15

DRSQ34NI / 67.1% DRSQ34NI-2 / 65.7% DRSQ34LI / 65.4% DRSQ34LI-2 / 65.7% DRSQ38NI / 63.4% DRSQ38NI-2 / 65% DRSQ38LI / 61.8% DRSQ38LI-2 / 61.5% [△]Standard on DRSQ3*NI-2 [†]Optional on DRSQ3*NI-2 only [‡]Full load units only



DELRAY SQUARE DIMENSIONS





DELRAY / SQUARE / DRSQ38NI-2 / WINTER SCENE



REMOTE RX200**

HERRINGBONE DRSQBK3*GH

WALL REMOTE[†] EC1550



LEDGESTONE DRSQBK3*GL





ASH FLUTED DRSQBK3*AF





BLACK GLASS RBGDRSQ3*



TRADITIONAL LOGETS LGS**3*



VINTAGE BRICK DRSQBK3*VB



CS*3*



TAN BRICK DRSQBK3*TB



TRIM KIT DRSQT**-*



RED BRICK DRSQBK3*RB





MAKE A STATEMENT

DELRAY FULL LOAD

Standard

Concealed universal burner

Multi-function remote

Remote Hi-Lo flame

Remote controlled fans

Micro mesh safety screen

Battery backup

Halogen downlighting

Options

Heat management

Adjustable trim kits

Traditional logsets

Contemporary scenes

Traditional and contemporary liners

Propane conversion kit

Speckled stones, glass media

WiFi phone app control

Standard

DELRAY BASIC SQUARE

Concealed universal burner

Manual Hi-Lo flame

Options

Heat management

Adjustable trim kits

Remote control

Fans

Micro mesh safety screen

Traditional and contemporary liners

Propane conversion kit

Battery backup

Traditional logsets

Contemporary scenes

Speckled stones, glass media

QUICK DIMENSIONS

	DRS	SQ42	DRSQ46				
	UNIT	FRAM.	UNIT	FRAM.			
F.WIDTH	42	45	46	49			
B.WIDTH	205/8	45	22¾	49			
HEIGHT	433/16	51	473/16	55			
DEPTH	191/2	22	21	22			
VIEWING	3711/16	x 26%	41 ¹¹ / ₁₆ x 30 ⁷ / ₈				

SQUARE

DRSQ42NI

DRSQ42NI-2

DRSQ46NI

DRSQ46NI-2

SINGLE SIDED DIRECT VENT

BTU LISTING

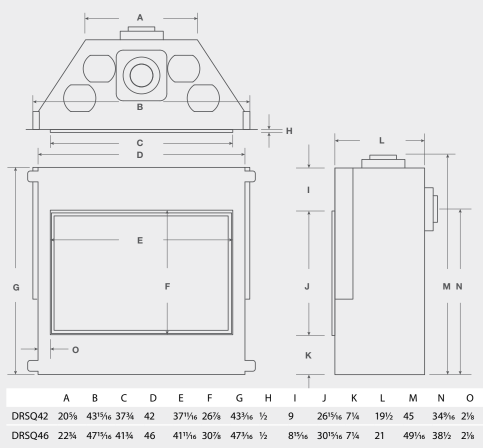
DRSQ42NI / 32,500 DRSQ42NI-2 / 32,500 DRSQ42LI / 27,000 DRSQ42LI-2 / 27,000 DRSQ46NI / 40,000 DRSQ46NI-2 / 40,000 DRSQ46LI / 34,000 DRSQ46LI-2 / 34,000

EFFICIENCY P.4. 1-15

DRSQ42NI / 63.1% DRSQ42NI-2 / 63.1% DRSQ42LI / 63% DRSQ42LI-2 / 63% DRSQ46NI / 64.1% DRSQ46NI-2 / 64.1% DRSQ46LI / 64.7% DRSQ46LI-2 / 64.7% [△] Standard on DRSQ**NI-2 †Optional on DRSQ**NI-2 only ‡Full load units only



DELRAY SQUARE DIMENSIONS





MIONS &



REMOTE RX200**



GREY HERRINGBONE DRSQBK**GH

WALL REMOTE[†] EC1550



GREY LEDGESTONE DRSQBK**GL



DELRAY / SQUARE / DRSQ46NI-2 / BIRCH



ASH FLUTED DRSQBK**AF



DOWNLIGHTING^A



BLACK GLASS RBGDRSQ**



TRADITIONAL LOGETS



VINTAGE BRICK DRSQBK**VB



CONTEMPORARY SCENES



TAN BRICK DRSQBK**TB



TRIM KIT DRSQT**-*



RED BRICK DRSQBK**RB

DELRAY FINISHING

TRADITIONAL FINISHING • COOL WALL RELEASE / COOL WALL ADVANTAGI

The finishing options for the DelRay Square are as diverse as the unit itself. Create a surface safe for combustibles with the Cool Wall Release or Cool Wall Advantage kit, or keep it simple with traditional finishing. It's all up to you.

Traditional Finishing

DRSQ38 NON-VENTED CHASE SURFACE TEMPERATURES

Requires included cement board and stud heat deflector.



Trim Kits

For uneven and ledgestone finishing, we developed a slim finishing kit that fits directly to the fireplace frame to conceal the finished edge.

These kits are adjustable and cover finishing depths up to 2"



COOL WALL ADVANTAGE / TV KIT

CHASE VENTING VALANCE

Prevent heat from being trapped within the chase by leaving the top open to allow heat to ventilate back into the room.

Cool Wall Release

DRSQ38 VENTED CHASE SURFACE TEMPERATURES

DRSQ34 Minimum 70² inch opening

DRSQ38

Minimum 1002 inch opening DRSQ42

Minimum 1202 inch opening DRSQ46

90°F

16" ABOVE

OPENING

100°F 12" ABOVE OPENING

115°F

8" ABOVE OPENING

130°F

4" ABOVE

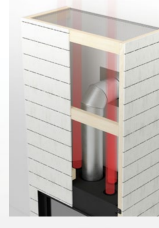
OPENING

Minimum 140² inch opening

Temperatures shown are based on a DRSQ38NI-2 with vented chase

Minimum 6' chase (When venting ports open or using Cool Wall Advantage kit) Minimum 7' chase for DRSQ46

Included cement board and stud heat deflector not required when using the Cool Wall Release or Cool Wall Advantage System.



VENTING PORTS

Opening the venting ports diverts heat though the chase, resulting in lower wall surface temperatures

COOL WALL ADVANTAGE / SIDE DISCHARGE KIT



Cool Wall Advantage

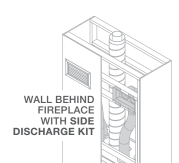
Cool Wall Advantage kits convection pulls the heat through the attached vents and distributes it where it belongs - in the room.

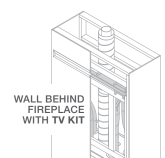


HEAT DIVERSION INTO AN ADJACENT ROOM

Combustible

Leverage the heat from your fireplace to warm a room that shares a wall with the unit.



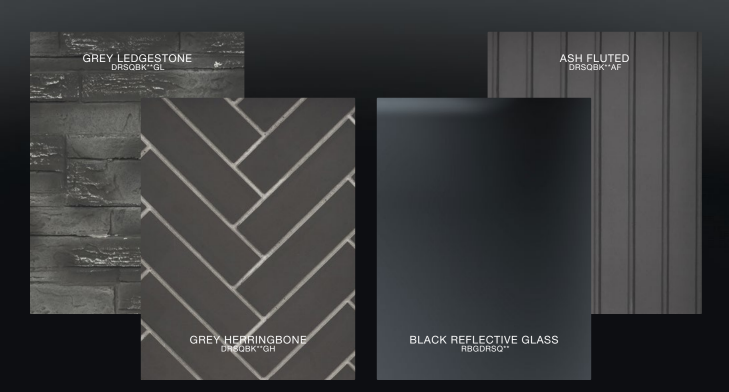




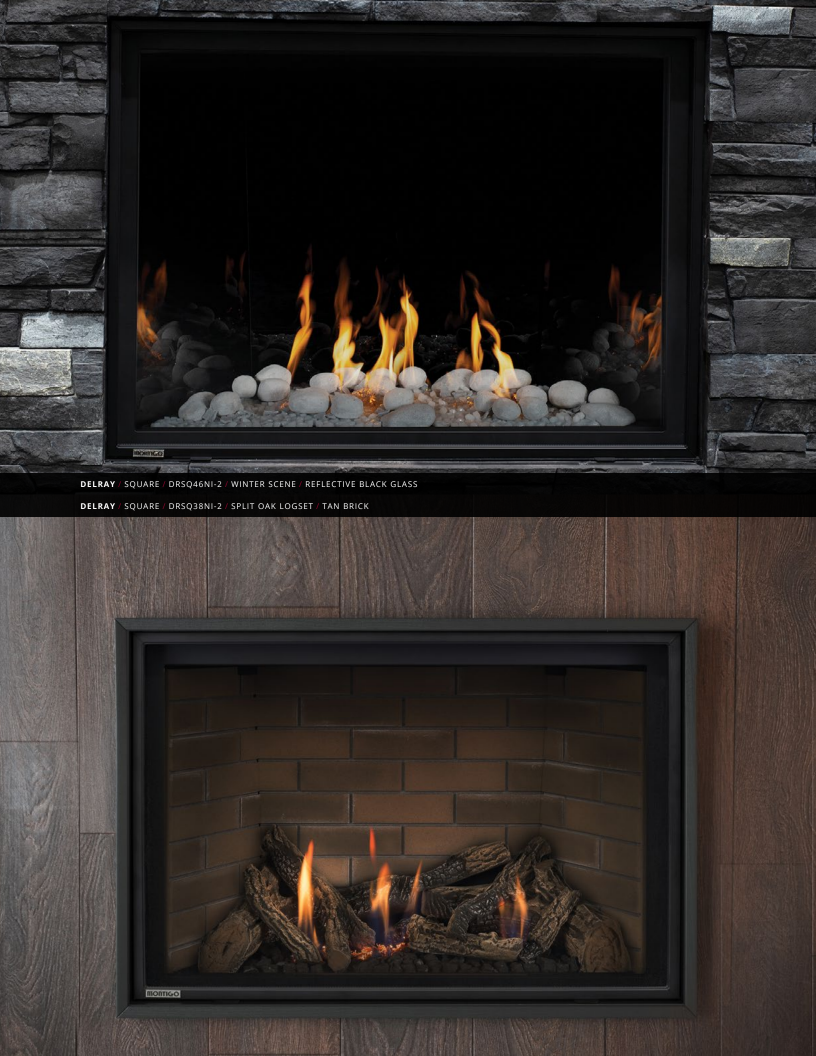












Unit Specifications

ICON LEGEND

AVAILABLE +

DEDICATED ◊

NOT AVAILABLE STANDARD

	BTU NATURAL GAS	BTU LIQUID PROPANE	VENTING	CLEARANCE TOP - TOP VENT	CLEARANCE REAR - TOP VENT	CLEARANCE SIDES	CLEARANCE BACK	CLEARANCE FLOOR	CLEARANCE MANTEL	FRONT VIEWING AREA	FRONT GLASS TYPE	STANDARD MEDIA	MICRO MESH SAFETY SCREEN	POWERVENT	REMOTE CONTROL	FANS	UPLIGHTING	DOWNLIGHTING
DRSQ34*I-2	18,000	16,000	4"/7"	21	17	0	11/2	0	9	29 ¹¹ / ₁₆ X 18 ⁷ / ₈	BOROSILICATE	N/A	0	+	0	0	-	0
DRSQ34*I	15,500	14,000	4"/7"	21	17	0	11/2	0	9	29 ¹ 1/ ₁₆ X 18 ⁷ / ₈	BOROSILICATE	N/A	+	+	+	+	-	-
DRSQ38*I-2	24,000	19,500	5″/8″∆	21	17	0	11/2	0	6	3311/16 X 227/8	BOROSILICATE	N/A	0	+	0	0	-	0
DRSQ38*I	20,500	16,500	5″/8″ △	21	17	0	11/2	0	6	3311/16 X 221//8	BOROSILICATE	N/A	+	+	+	+	-	-
DRSQ42*I-2	32,500	27,000	5"/8"	28	28	1/2	11/2	0	10	$37^{11}/_{16}X26^{7}/_{8}$	BOROSILICATE	N/A	0	+	0	0	-	o
DRSQ42*I	32,500	27,000	5"/8"	28	28	1/2	11/2	0	10	$37^{11}/_{16} X 26^{7}/_{8}$	BOROSILICATE	N/A	+	+	+	+	-	-
DRSQ46*I-2	40,000	34,000	5"/8"	35	35	1/2	1	0	10	41 ¹¹ / ₁₆ X 30 ⁷ / ₈	BOROSILICATE	N/A	0	+	0	0	-	0
DRSQ46*I	40,000	34,000	5"/8"	35	35	1/2	1	0	10	$41^{11}\!/_{16}X30\%$	BOROSILICATE	N/A	+	+	+	+	-	-

∆Can be reduced to 4"7"

DELRAY SQUARE FRAMING (MINIMUM DIMENSIONS)

	A *	В	С	D	E	F	G	
DRSQ34	49	401/2	18	36	521/16	371/16	1	
DRSQ38	621/8	447/16	18	403/16	591/4	41%	2	
DRSQ42	72	51	21	45	621/16	441/8	1	
DRSQ46	84	55	22	49	673/8	475/8	1	
* Some venting cor a larger enclosure pipes and combus Header must be o	to provide r stibles	MEAT DEFL (SUPPLI)	rtical clea	rance betwe		E	F	G

1976: The Days Before Gas Fireplaces

In 1976, Montigo president and founder, Dan Binzer in 1976, Montigo president and founder, Dan Binzer, started installing zero-clearance wood burning fireplaces for local builders in Vancouver, BC. Over the years, demand grew for a gas alternative, and Dan engineered and manufactured the first ever sandpan logset. The logset was installed in a zero-clearance wood burning fireplaces shell, resulting in one of the first zero-clearance gas fireplaces on the market.

1985: Gas Fireplace Manufacturing Begins

Demand for gas grew rapidly, especially among multi-unit developments so Dan Binzer started a company called Canadian Heating that would offer full service design, engineering and manufacturing for gas fireplaces. Under the Montigo brand, Canadian Heating began manufacturing and selling a wide selection of zero-clearance gas fireplaces throughout Canada and in 1985 development began for the latest and greatest in gas fireplace technology – direct venting.

1994: Manufacturing Excellence is Achieved

Development and advancement of the gas fireplace continued over the years with continual developments to improve the efficiency of the fireplaces and perfected manufacturing processes to deliver an optimum fireplace each and every time – even for completely custom units.

Present: Leading the Way with Modern Fireplace Design

As one of the first to bring a linear designed fireplace to market, Montigo now offers the largest selection of linear fireplaces demanded by designers, architects and homeowners wanting to create a modern and contemporary space and homeowners wanting to create a modern and contemporary space.



🔔 WARNING

Some materials used in the manufacturing process of this product can expose you to Benzene which is known in the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65warnings.ca.gov

for more inspiration go to www.montigo.com



