

DELRAY / FROM MINIMALIST TO INDULGENCE

OUTDOOR ROOM APPROVED

APP CONTROL AVAILABLE



DELRAY

SQUARE

CONTEMPORARY & TRADITIONAL

DELRAY FULL LOAD SQUARE

DELRAY BASIC SQUARE

DRSQ34
DRSQ34-2
DRSQ38
DRSQ38-2

SINGLE SIDED
DIRECT VENT

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

Standard

Concealed universal burner
Manual Hi-Lo flame control

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

	DRSQ34		DRSQ38	
	UNIT	FRAM.	UNIT	FRAM.
F.WIDTH	34	36	38	40
B.WIDTH	15 ⁵ / ₈	36	20 ³ / ₈	40
HEIGHT	33 ¹ / ₂	40 ¹ / ₂	38	44 ⁷ / ₁₆
DEPTH	16 ¹ / ₂	18	16 ¹ / ₂	18
VIEWING	29 ¹¹ / ₁₆ X	18 ⁷ / ₈	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

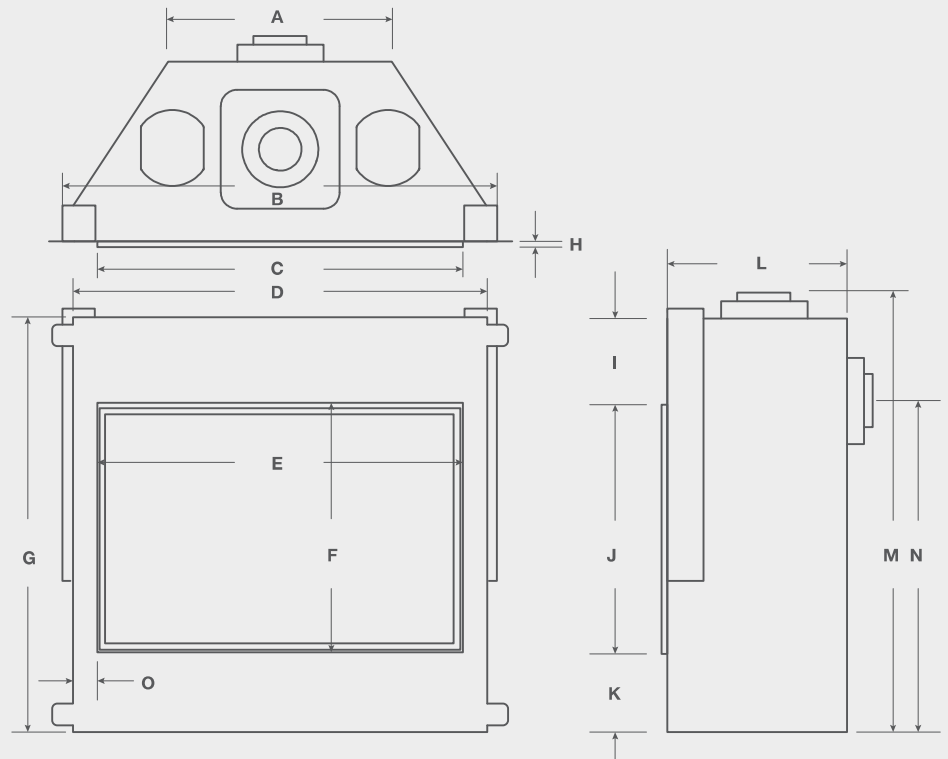
EFFICIENCY P.4. 1-15

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%

^AStandard on DRSQ3*NI-2
[†]Optional on DRSQ3*NI-2 only
[‡]Full load units only

DELRAY SQUARE DIMENSIONS



	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
DRSQ34	16 $\frac{3}{8}$	35 $\frac{1}{16}$	29 $\frac{3}{4}$	34	29 $\frac{1}{16}$	18 $\frac{7}{8}$	32 $\frac{1}{2}$	$\frac{1}{2}$	8 $\frac{3}{4}$	18 $\frac{1}{16}$	5 $\frac{3}{4}$	16 $\frac{1}{2}$	34 $\frac{1}{2}$	25 $\frac{1}{16}$	2 $\frac{1}{8}$
DRSQ38	20 $\frac{3}{4}$	39 $\frac{1}{16}$	33 $\frac{3}{4}$	38	33 $\frac{1}{16}$	22 $\frac{7}{8}$	38	$\frac{1}{2}$	8 $\frac{3}{4}$	22 $\frac{1}{16}$	7 $\frac{1}{4}$	16 $\frac{1}{2}$	40 $\frac{9}{16}$	30 $\frac{1}{2}$	2 $\frac{1}{8}$



DELRAY / SQUARE / DRSQ34NI-2 / SPLIT OAK LOGSET / RED BRICK



DELRAY / SQUARE / DRSQ34NI-2 / DRIFTWOOD

OPTIONS & FEATURES



REMOTE^{Δ†}
RX200**



WALL REMOTE[†]
EC1550



WIFI PHONE APP
CONTROL[†]
SIT-WIFI



DOWNLIGHTING^Δ



TRADITIONAL
LOGSETS
LGS**3*



CONTEMPORARY
SCENES
CS*3*



TRIM KIT
DRSQT**..*

LINERS



GREY
HERRINGBONE
DRSQBK3*GH



GREY
LEDGESTONE
DRSQBK3*GL



ASH FLUTED
DRSQBK3*AF



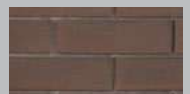
BLACK GLASS
RBGDRSQ3*



VINTAGE BRICK
DRSQBK3*VB



TAN BRICK
DRSQBK3*TB



RED BRICK
DRSQBK3*RB

Unit Specifications

ICON LEGEND

AVAILABLE

+

NOT AVAILABLE

-

DEDICATED

◊

STANDARD

◊

	BTU NATURAL GAS	BTU LIQUID PROPANE	NG EFFICIENCY	LP EFFICIENCY	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	65.7%	65.7%	4"/7"	21	17	0	1½	0	9	29⅞" X 18⅞"	HIGH TEMPERATURE	N/A	◊	+	◊	◊	-	◊
DRSQ34*I	15,500	14,000	67.1%	65.4%	4"/7"	21	17	0	1½	0	9	29⅞" X 18⅞"	HIGH TEMPERATURE	N/A	+	+	+	+	-	-
DRSQ38*I-2	24,000	19,500	65%	61.5%	5"/8" ^Δ	21	17	0	1½	0	6	33⅞" X 22⅞"	HIGH TEMPERATURE	N/A	◊	+	◊	◊	-	◊
DRSQ38*I	20,500	16,500	63.4%	61.8%	5"/8" ^Δ	21	17	0	1½	0	6	33⅞" X 22⅞"	HIGH TEMPERATURE	N/A	+	+	+	+	-	-
DRSQ42*I-2	32,500	27,000	63.1%	63%	5"/8"	28	28	½	1½	0	10	37⅞" X 26⅞"	HIGH TEMPERATURE	N/A	◊	+	◊	◊	-	◊
DRSQ42*I	32,500	27,000	63.1%	63%	5"/8"	28	28	½	1½	0	10	37⅞" X 26⅞"	HIGH TEMPERATURE	N/A	+	+	+	+	-	-
DRSQ46*I-2	40,000	34,000	64.1%	64.7%	5"/8"	35	35	½	1	0	10	41⅞" X 30⅞"	HIGH TEMPERATURE	N/A	◊	+	◊	◊	-	◊
DRSQ46*I	40,000	34,000	64.1%	64.7%	5"/8"	35	35	½	1	0	10	41⅞" X 30⅞"	HIGH TEMPERATURE	N/A	+	+	+	+	-	-

ΔCan be reduced to 4"7"

DELRAY SQUARE FRAMING (MINIMUM DIMENSIONS)

	A*	B	C	D	E	F	G
DRSQ34	49	40½	18	36	52⅞	37⅞	1
DRSQ38	62⅞	44⅞	18	40⅞	59¼	41⅞	2
DRSQ42	72	51	21	45	62⅞	44⅞	1
DRSQ46	84	55	22	49	67⅞	47⅞	1

* Some venting configurations that require more vertical rise will require a larger enclosure to provide minimum vertical clearance between vent pipes and combustibles

Header must be on edge to meet clearance to venting

