

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

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

	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	2911/10	x 18%	33 ¹¹ / ₁₆ x 22 ⁷ / ₈			

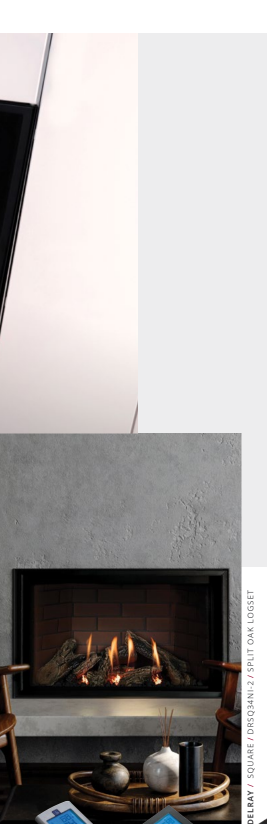
BTU LISTING

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

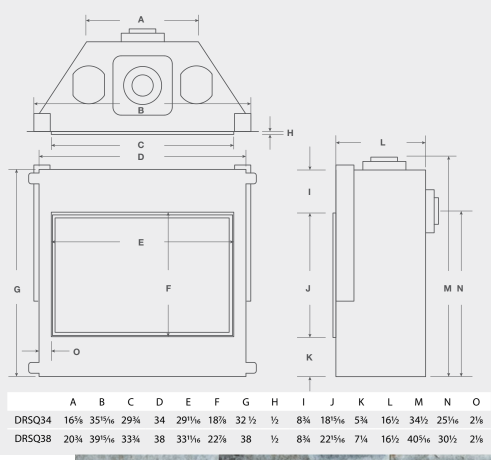
DRSQ38NI / 20,500 DRSQ38NI-2 / 24,000 DRSQ38LI / 16,500 DRSQ38LI-2 / 19,500

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

WALL REMOTE[†] EC1550 WIFI PHONE APP CONTROL[†] SIT-WIFI



ASH FLUTED DRSQBK3*AF





TRADITIONAL LOGETS LGS**3*







TAN BRICK DRSQBK3*TB



TRIM KIT DRSQT**-*



RED BRICK DRSQBK3*RB



REMOTE RX200**

HERRINGBONE DRSQBK3*GH

LEDGESTONE DRSQBK3*GL

BLACK GLASS RBGDRSQ3*

VINTAGE BRICK DRSQBK3*VB

DELRAY FINISHING

TRADITIONAL FINISHING • COOL WALL RELEASE / COOL WALL ADVANTAG

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.



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

COOL WALL ADVANTAGE / SIDE DISCHARGE KIT



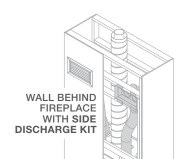
Cool Wall Advantage

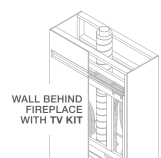
Cool Wall Advantage kits convection pulls the heat through the attached vents and distributes it where it belongs - in the room.



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	1½	0	9	29 ¹¹ / ₁₆ X 18 ⁷ / ₈	HIGH TEMPERATURE	N/A	0	+	0	0	-	0
DRSQ34*I	15,500	14,000	4"/7"	21	17	0	11/2	0	9	29 ¹¹ / ₁₆ X 18 ⁷ / ₈	HIGH TEMPERATURE	N/A	+	+	+	+	-	-
DRSQ38*I-2	24,000	19,500	5″/8″△	21	17	0	11/2	0	6	3311/16 X 227/8	HIGH TEMPERATURE	N/A	0	+	0	0	-	0
DRSQ38*I	20,500	16,500	5″/8″ △	21	17	0	11/2	0	6	3311/16 X 227/8	HIGH TEMPERATURE	N/A	+	+	+	+	-	-
DRSQ42*I-2	32,500	27,000	5"/8"	28	28	1/2	11/2	0	10	37 ¹ 1/ ₁₆ X 26 ⁷ / ₈	HIGH TEMPERATURE	N/A	0	+	0	0	-	0
DRSQ42*I	32,500	27,000	5"/8"	28	28	1/2	1½	0	10	37 ¹ 1/ ₁₆ X 26 ⁷ / ₈	HIGH TEMPERATURE	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	HIGH TEMPERATURE	N/A	0	+	0	0	-	0
DRSQ46*I	40,000	34,000	5"/8"	35	35	1/2	1	0	10	41 ¹¹ / ₁₆ X 30 ⁷ / ₈	HIGH TEMPERATURE	N/A	+	+	+	+	-	-

∆Can be reduced to 4"7"

DELRAY SQUARE FRAMING (MINIMUM DIMENSIONS)

	A *	В	С	D	Ε	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 conf a larger enclosure t pipes and combust Header must be on	o provide i ibles	MEAT DEFL	ce to vent	rance betwe		E	F	G