



and the state will be

enviro.com



Ledgestone Liner – Ultra High Definition Log Set



Fluted Liner – Ultra High Definition Log Set



Black Enameled Liner – Ultra High Definition Log Set







N. K. MARA



Ledgestone Liner – Bezel Base



Fluted Liner – Bezel Base



Black Enameled Liner – Bezel Base



Millittellittelliter and a second and the second second second second second second second second second second



Ledgestone Liner – Bezel Base

-



Fluted Liner – Bezel Base



Black Enameled Liner – Bezel Base with Rock Set



Ledgestone Liner – Ultra High Definition Log Set



Fluted Liner – Ultra High Definition Log Set



Black Enameled Liner – Ultra High Definition Log Set









Ledgestone Liner – Full Glass Tray



Fluted Liner – Full Glass Tray



Black Enameled Liner – Full Glass Tray



Ledgestone Liner – Bezel Base

y he all and when the man

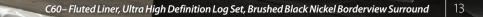
Fluted Liner –Bezel Base



Black Enameled Liner – Bezel Base







Con R. MALLAN



Ledgestone Liner – Full Glass Tray

J.M. MWHANDIN

Fluted Liner – Full Glass Tray



Black Enameled Liner – Full Glass Tray





.



Specifications	C34			C44			C60			C72		
BTU Maximum Input - NG / LP	<b>30,000</b> btu's			38,000 btu's			51,000 btu's			55,000 btu's		
BTU Minimum Output* - NG / LP	9,750 btu's			12,255 btu's			16,702 btu's			22,500 btu's		
Turn Down - Valve 820 / Valve 885	Up to 50%			Up to 50%			Up to 50%			Up to 33 %		
FE Efficiency **	64.6%			64.5%			65.7%			61.16%		
Valve Configuration	Standing Pilot & IPI			Standing Pilot & IPI			Standing Pilot & IPI			IPI		
Venting	5" / 8"			5" / 8"			5" / 8"			5″ / 8″		
Flex Venting	Up to 10'			Up to 10′			Up to 10'			10′		
Glass Size	HEIGHT 14″		width 34½″	HEIGHT 14″		WIDTH 44½″	HEIGHT 14″		WIDTH 60½″	height 14″		WIDTH 72½
Visible Dimensions	165/8″		361⁄8″	16¼"		46¼″	165/8″		621/8″	165/8″		741/8″
Minimum Framing Dimensions <sup>+</sup>	HEIGHT 65″	width 45"	DEPTH 20″	HEIGHT 65″	width 55"	DEPTH 20″	HEIGHT 72″	width 71″	DEPTH 20"	HEIGHT 84″	width 83″	DEPTH 20"

\* Calculated by (Max BTU Input) × 50% (Turn Down Valve) × (FE Efficiency) | \*\* Based on the measured P.4-15 rating of the IPI model. | † Please refer to owners manual for detailed installation instructions.

# Power Vent Klt

- A minimum venting run of 10 feet
- A maximum venting run of 110 feet
- Max of 6 elbows in vent configuration
- Venting can run downward 4' below the unit
- Flush mount (paintable) termination
- Run Quiet Fan System (noise reduction)



# Cool Surface System HDK

In the past, wall mounted televisions or treasured decor pieces would degrade over time from the excess rising heat produced by your gas fireplace. Our new Cool Surface System for the C Series allows you to make use of the valuable real estate directly above your linear gas fireplace. It can channel heat inside the wall and vent it out above the fireplace.

SIDE VENT (L&R) | Part: #50-3455

(C34/C44/C60) & Part: #50-3713 (C72) High temp paint (250°F) can be used on the opening bezel to blend with wall color Dual vents reduce surface temperature and evenly channel rising heat

# Ultra High Definition Log Set



Compatible with the C34, C44, C60, and C72

# Rock & Log Set

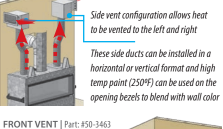


Compatible with the C44

# Fluted Liner



Compatible with the C34, C44, C60, and C72





## Traditional Log Set



Compatible with the C44

Rock Set

### Bezel Base



Includes Vermiculite Compatible with the C34, C44, C60, and C72

# Halogen Light Kit

### Full Glass Tray



Compatible with the C34, C44, C60, and C72





Compatible with the C44



Compatible with the C34, C44, and C60

# Iron Spheres Kit



Compatible with the C34, C44, C60, and C72



Ledgestone Liner



Compatible with the C34, C44, C60, and C72

# Black Enameled Liner



Compatible with the C34, C44, C60, and C72

# **Optional Surrounds**



Brushed Nickel • Brushed Antique Copper Brushed Black Nickel • Powder Coated Borderview

The best way to visualize your dream fireplace at home is with the Enviro App!





Manufactured by Sherwood Industries Ltd. Victoria, BC, Canada | enviro.com
Printed in Canada, February 2019

