

## SOLACE

ZERO CLEARANCE DIRECT VENT GAS FIREPLACE



#### **ACCESSORY OPTIONS**

(LOG SET OR ROCK SET REQUIRED FOR EACH UNIT)

#### LOG SETS



LOGF36 Fibre Split Oak (SOLACE)

MQLOGC45 **Burnt Oak** (SOLACE II)





MQROCK2 Natural Rock Set



MQROCK3 Multi-Colored Rock Set

#### **LINERS**



Porcelain Reflective Liner



RLH Herringbone **Brick Liner** 



**RRH Red** Herringbone **Brick Liner** 



RLT Traditional **Brick Liner** 

#### REMOTE CONTROLS

On/Off, Thermostat On/Off or Thermostat with Flame Modulating and or Fan Control





#### **THERMOSTATS**

Wall Mount Thermostat or Programmable Thermostat



# Find Your SOLACE II

Imagine lively gatherings or times of quiet reflection in front of the beautiful Solace II. Available in two sizes, the Solace II allows you to transform your fireplace into something truly unique.

Choose the Solace II decorative rated fireplace for ambiance and taking the chill out of the room or choose the Solace models (heater rated version) for additional warmth.

Visit www.marquisfireplaces.net to see the latest evolution in fireplaces.





#### STANDARD FEATURES

- Millivolt or IPI valve system allows operation during a power failure with Hi/Low heat and flame adjustment
- Dual burner with Realistic Flame Pattern
- Safety Screen Barrier

#### **OPTIONAL FEATURES**

#### **Designer Clean View Circulating Kit:**

No Louvers Required

#### Louvers:

Grills available in Black

#### Fan Kit:

Heat activated with variable speed control

#### Accessories:

Log sets or rock sets required

#### Liners:

Porcelain Reflective Liner or Brick Liners



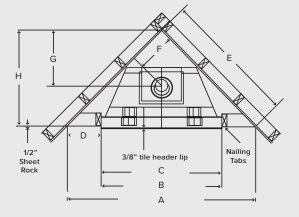
SOLACE

Model	MQHBZDV3636N/NE	MQHBZDV3636LP/LPE	MQHBZDV4236N/NE	MQHBZDV4236LP/LPE	HBZDV4736N/NE	HBZDV4736LP/LPE
Flue	Тор	Тор	Тор	Тор	Тор	Тор
Fuel	Natural	Propane	Natural	Propane	Natural	Propane
Input Max.	30,500 BTU	29,000 BTU	30,500 BTU	29,000 BTU	40,000 BTU	36,000 BTU
Input Min.	20,600 BTU	22,200 BTU	20,600 BTU	22,200 BTU	27,000 BTU	30,000 BTU
FE (P.4.1-15)	61.98% / 63.92%	67.63% / 69.25%	61.98% / 63.92%	67.63% / 69.25%	60.39% / 61.88%	53.79% / 54.9%
Log Set	LOGF36	LOGF36	LOGF36	LOGF36	LOGF36	LOGF36

SOLACEI

Model	HBZDV3624N/NE	HBZDV3624LP/LPE	HBZDV4224N/NE	HBZDV4224LP/LPE
Flue	Тор	Тор	Тор	Тор
Fuel	Natural	Propane	Natural	Propane
Input Max.	24,000 BTU	22,000 BTU	24,000 BTU	22,000 BTU
Input Min.	14,000 BTU	15,000 BTU	14,000 BTU	15,000 BTU
FE (P.4.1-15)	50.48% / 52.3%	52.59% / 54.24%	55.69% / 57.81%	57.03% / 59.09%
Log Set	MQLOGC45	MQLOGC45	MQLOGC45	MQLOGC45

TOP FLUE	Height		Front Width		Depth	
MODEL	Actual	Framing	Actual	Framing	Actual	Framing
LOUVERS						
HBZDV36	34 13/16"	35"	36"	36 ¾"	16 7/16"	17"
HBZDV42	37"	37 3/8"	41 1/8"	42 3/8"	16 7/16"	17"
HBZDV47	43 1/16"	43 1/8"	47 1/16"	47 3/8"	19 7/16"	19 ½"
CLEAN VIEW CIRCULATING KIT						
HBZDV36	34 11/16"	41"	38 1/16"	38 7/16"	18 %"	19 ½"
HBZDV42	36 13/16"	43"	42 1/16"	42 1/16"	18 <sup>15</sup> / <sub>16</sub> "	19 ½"
HBZDV47	49"	49 1/8"	48 1/16"	48 3/8"	21 15/16"	22"



#### **TOP FLUE MODEL VIEWING AREA**

	Height	Width
HBZDV36	29 ¾"	18 %"
HBZDV42	33 %"	20 3/8"
HBZDV47	39 1/2"	26 3/8"

## CORNER FRAMING DIMENSIONS (INCHES): LOUVERED UNITS

НВ	ZDV36	HBZDV42		HBZDV47	
Α	54 13/16"	Α	58 <sup>13</sup> / <sub>16</sub> "	Α	65 1/4"
В	36 3/8"	В	42 3/8"	В	47 3/8"
С	36"	С	41 %"	С	47 1/16"
D	9 3/16"	D	8 1/4"	D	8 15/16"
E	38 ¾"	E	41 5/8"	E	46 1/8"
F	12 3/8"	F	13 ¾"	F	13 <sup>15</sup> / <sub>16</sub> "
G	17 %16"	G	19 ½"	G	19 11/16"
Н	27 3/8"	Н	29 7/16"	Н	32 5/8"

## CORNER FRAMING DIMENSIONS (INCHES): CLEAN VIEW CIRCULATING KIT (CVK)

HBZDV36		HBZDV42		HBZDV47	
59 %"	Α	63 13/16"	Α	70 3/16"	
38 1/16"	В	42 1/16"	В	48 3/8"	
38 1/6"	С	42 1/16"	С	48 1/16"	
10 11/16"	D	10 11/16"	D	10 %"	
42 5/16"	Ε	45 1/8"	Ε	49 5/8"	
12 3/8"	F	13 ¾"	F	13 15/16"	
17 %16"	G	19 ½"	G	19 11/16"	
29 5/16"	Н	31 %"	Н	35 1/16"	
	59 7/8" 38 7/16" 38 1/6" 10 11/16" 42 5/16" 12 3/8" 17 9/16"	59 7/8" A 38 7/16" B 38 1/6" C 10 11/16" D 42 5/16" E 12 3/8" F 17 9/16" G	59 %" A 63 <sup>13</sup> / <sub>16</sub> " 38 %16" B 42 %6" 38 %" C 42 %6" 10 <sup>11</sup> / <sub>16</sub> " D 10 <sup>11</sup> / <sub>16</sub> " 42 <sup>5</sup> / <sub>16</sub> " E 45 %" 12 <sup>3</sup> / <sub>8</sub> " F 13 <sup>3</sup> / <sub>4</sub> " 17 %16" G 19 ½"	59 78" A 63 13/16" A 38 7/16" B 42 7/16" B 38 7/6" C 42 1/16" C 10 11/16" D 10 11/16" D 42 5/16" E 45 1/8" E 12 3/8" F 13 3/4" F 17 9/16" G 19 1/2" G	





Marquis Fireplaces maintains a program of continuous testing refinement and improvements of all its products. Some aspect of units shown here may be changed at any time without notice or obligation.

Certification: The model HBZDV4736 are certified to: ANSI Z21.50-2014, CSA 2.22-2014, CGA 2.17-M91 (R2009) Vented Gas Fireplace. The models MOHBZDV3636/4236 are certified to: ANSI Z21.88-2014, CSA 2.33-2014, CGA 2.17-M91 (R2009) Vented Gas Fireplace Heater.

Note: Components may have to be ordered separately to create a complete unit. Discuss with your local Marquis Dealer for clarification.



#### FOR CALIFORNIA RESIDENTS ONLY:

to chemicals including Carbon Monoxide, that is an externally vented by-product of fuel consumption, which is [are] known to the State of California to cause birth defects or other reproductive harm. For more information, visit www.P65Warnings.ca.gov.

Crafted entirely in Canada, each Marquis fireplace is built to the highest standards and made to last.

LIMITED LIFETIME WARRANTY



2340 Logan Avenue Winnipeg, Manitoba, CAN R2R 2V3 Phone: 204.632.1962 Fax: 204.632.1960 marquisfireplaces.net

Printed in Canada B057 – 09/18



### ENER QUIDE

Look for the **EnerGuide** Gas Fireplace Energy Efficiency Rating in this brochure

Based on CSA P.4.1-15