



## ZCV34/39/42

ZERO CLEARANCE **DIRECT VENT** GAS FIREPLACE



THE ULTIMATE IN DESIGN, ENGINEERING & QUALITY

ZCV39NH Zero Clearance Direct Vent Gas Fireplace Natural Gas, LOGF3 Split Oak Log Set, ZCV39RLT Refractory Brick Liner – Traditional and ZCV39S1BL Surround – Hearth Mount.



# FEATURES

ZCV34/39/42

## STANDARD FEATURES

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

## OPTIONAL FEATURES

### Fan Kit

Heat activated with variable speed control

### Picture Frame Surrounds

#### ZCV34 Surrounds – Black

- Hearth Mount 3" Wide (Covers 34 7/8" W x 30 3/4" H)
- Picture Frame 4" Wide (Covers 36 5/8" W x 33 3/8" H)
- Picture Frame 1 11/16" Wide (Covers 31 1/16" W x 28 3/4" H)

#### ZCV39 Surrounds – Black

- Hearth Mount 4" Wide (Covers 40 5/8" W x 35" H)
- Picture Frame 4" Wide (Covers 40 5/8" W x 37" H)
- Picture Frame 1 5/8" Wide (Covers 36 1/8" W x 32 1/2" H)

#### ZCV42 Surrounds – Black

- Hearth Mount 4" Wide (Covers 44 11/16" W x 38 1/8" H)
- Picture Frame 4" Wide (Covers 44 11/16" W x 40 1/8" H)
- Picture Frame 1 5/8" Wide (Covers 40 3/16" W x 35 5/8" H)

### Glass Tray

Ember Glass – Bronze – (ZCV39/42 only)

### Accent Lighting

For use with the Glass Tray – (ZCV39/42 only)

### Log Set

LOGF3 Log Set (ZCV39/42 only), LOGC44 Log Set (ZCV34 only)

### Porcelain Reflective Liner

### Brick Refractory Liners

Traditional, Herringbone, Red Herringbone (ZCV39/42 only), and Stacked (ZCV39/42 only)

### Thermostat

wall mount thermostat or programmable thermostat

### Remote Control

Thermostat on/off, Thermostat on/off modulating, Thermostat on/off modulating and fan control

### Vented Chase

front grill or side grills

### Wall Mount Battery Holder (WMBH):

The battery holder provides power to the IPI system in case of power failures. Locating the battery holder outside of the fireplace (wall mount), provides a convenient and accessible location for battery installation and removal.



# ZCV34

ZERO CLEARANCE **DIRECT VENT** GAS FIREPLACE

MODEL	ZCV34LP ZCV34LPE	ZCV34LPH ZCV34LPHE
Fuel	Propane	Propane
Gas Control	Millivolt / IPI	Millivolt / IPI
Input Max.	18,000 BTU	18,000 BTU
Input Min.	14,000 BTU	14,000 BTU
FE (P.4.1-15)	58.67% / 61.17%	66.38% / 69.25%
Viewing Area	28 5/8" W x 25 3/8" H	28 5/8" W x 25 3/8" H
Venting**	4"/7" Flex or 4 x 6 5/8 Hard Pipe* or Power Vent	4"/7" Flex or 4 x 6 5/8 Hard Pipe* or Power Vent
MODEL	ZCV34N ZCV34NE	ZCV34NH ZCV34NHE
Fuel	Natural	Natural
Gas Control	Millivolt / IPI	Millivolt / IPI
Input Max.	19,000 BTU	19,000 BTU
Input Min.	13,500 BTU	13,500 BTU
FE (P.4.1-15)	53.49% / 56.14%	63.25% / 66.45%
Viewing Area	28 5/8" W x 25 3/8" H	28 5/8" W x 25 3/8" H
Venting**	4"/7" Flex or 4 x 6 5/8 Hard Pipe* or Power Vent	4"/7" Flex or 4 x 6 5/8 Hard Pipe* or Power Vent

\* Approved with Kingsman Flex Vent, Mg Duravent-Direct Vent Pro Direct Vent System, Amerivent Direct Vent Pipe System, Selkirk Direct-Temp Venting. This appliance is also approved with Kingsman (Pvh58) Horizontal Power Vent Termination.

\*\* Vented Chase Option (see installation manual).



ZCV34NH, LOGC44 Split Oak Log Set, ZCV34RRH Refractory Brick Liner – Herringbone.



THE ULTIMATE IN DESIGN, ENGINEERING & QUALITY



**The ultimate in Zero Clearance Direct Vent Fireplaces  
for new home construction or renovation, and your best  
choice for installation anywhere throughout your home.**







## ZCV39/42

ZERO CLEARANCE **DIRECT VENT** GAS FIREPLACE

ZCV39NH Zero Clearance Direct Vent Gas Fireplace Natural Gas, LOGF3 Log Set, ZCV39RLS Refractory Stacked Brick Liner

### ZCV39

MODEL	ZCV39LP ZCV39LPE	ZCV39LPH ZCV39LPHE
Fuel	Propane	Propane
Gas Control	Millivolt / IPI	Millivolt / IPI
Input Max.	25,000 BTU	29,000 BTU
Input Min.	20,000 BTU	23,000 BTU
FE (P.4.1-15)	52.35% / 54.24%	66.82% / 68.65%
Viewing Area	33" W x 28 5/8" H	33" W x 28 5/8" H
Venting**	4"/7" Flex or 4 x 6 5/8" Hard Pipe* or Power Vent	

MODEL	ZCV39N ZCV39NE	ZCV39NH ZCV39NHE
Fuel	Natural	Natural
Gas Control	Millivolt / IPI	Millivolt / IPI
Input Max.	25,000 BTU	28,000 BTU
Input Min.	16,750 BTU	19,000 BTU
FE (P.4.1-15)	52.35% / 54.24%	63.81% / 66.17%
Viewing Area	33" W x 28 5/8" H	33" W x 28 5/8" H
Venting**	4"/7" Flex or 4 x 6 5/8" Hard Pipe* or Power Vent	

### ZCV42

MODEL	ZCV42LP ZCV42LPE	ZCV42LPH ZCV42LPHE
Fuel	Propane	Propane
Gas Control	Millivolt / IPI	Millivolt / IPI
Input Max.	25,000 BTU	29,000 BTU
Input Min.	19,500 BTU	23,000 BTU
FE (P.4.1-15)	52.86% / 54.95%	66.65% / 68.77%
Viewing Area	37 1/8" W x 31 3/4" H	37 1/8" W x 31 3/4" H
Venting**	4"/7" Flex or 4 x 6 5/8" Hard Pipe* or Power Vent	

MODEL	ZCV42N ZCV42NE	ZCV42NH ZCV42NHE
Fuel	Natural	Natural
Gas Control	Millivolt / IPI	Millivolt / IPI
Input Max.	25,000 BTU	29,500 BTU
Input Min.	16,500 BTU	20,000 BTU
FE (P.4.1-15)	52.86% / 54.95%	64.53% / 66.48%
Viewing Area	37 1/8" W x 31 3/4" H	37 1/8" W x 31 3/4" H
Venting**	4"/7" Flex or 4 x 6 5/8" Hard Pipe* or Power Vent	

\* Approved with Kingsman Flex Vent, Mg Duravent-Direct Vent Pro Direct Vent System, Amerivent Direct Vent Pipe System, Selkirk Direct-Temp Venting. This appliance is also approved with Kingsman (Pvh58) Horizontal Power Vent Termination.

\*\* Vented Chase Option (see installation manual).



THE ULTIMATE IN DESIGN, ENGINEERING & QUALITY



ZCV39NH Zero Clearance Direct Vent Gas Fireplace Natural Gas, ZCV39GT Glass Tray, Z5GC Glass Media – 1/2" Bronze – 5 lbs (x3), ULK2 Universal Light Kit, ZCV39PL Porcelain Reflective Liner, ZCV39S1PFBL Surround – Picture Frame 4" Wide.



ZCV39NH, LOGF3 Split Oak Log Set, ZCV39RLH Refractory Brick Liner – Herringbone.



ZCV39NH, ZCV39GT Glass Tray, Z5GC Glass Media – 1/2" Bronze – 5 lbs (x3), ULK2 Universal Light Kit, ZCV39PL Porcelain Reflective Liner.



ZCV39NH, ZCV39GT Glass Tray, RBCB1 Cannonballs, ZCV39PL Porcelain Reflective Liner.

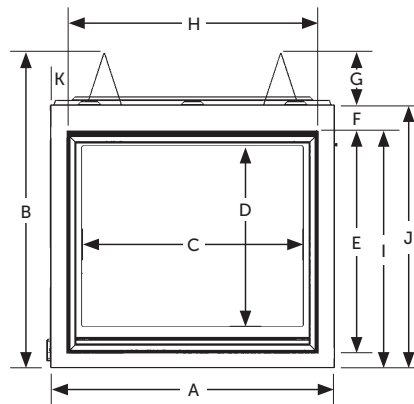


# ZCV34/39/42 SPECIFICATIONS

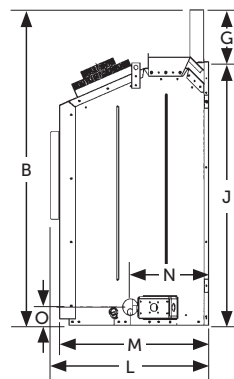
## FIREPLACE DIMENSIONS

	ZCV34	ZCV39	ZCV42
A	33"	39 3/8"	42 7/16"
B	36"	37 11/16"	40 7/8"
C	25 1/4"	29 5/8"	33 11/16"
D	20 3/4"	24 1/16"	27 3/16"
E	25 5/16"	29 3/8"	32 1/2"
F	3 1/16"	3 1/16"	3 1/16"
G	5 7/8"	3 3/16"	3 1/8"
H	28 1/2"	33"	37 1/16"
I	27 1/8"	31 3/8"	34 1/2"
J	30 1/8"	34 1/2"	37 5/8"
K	1 3/4"	3"	2 1/2"
L	18 1/16"	18 7/16"	18 7/16"
M	17 1/16"	18 3/8"	18 7/16"
N	8 15/16"	7 1/2"	7 9/16"
O	2 1/16"	2"	2"
P	19 11/16"	24 1/4"	27 7/8"

## FRONT VIEW



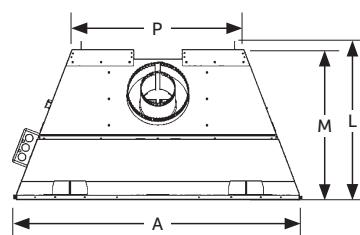
## SIDE VIEW



## FRAMING SPECIFICATIONS

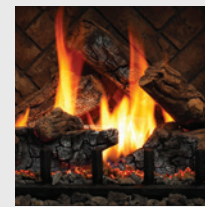
	ZCV34	ZCV39	ZCV42
<b>Height</b>			
Actual	36"	37 11/16"	40 7/8"
Framing	36 1/8"	37 7/8"	41"
<b>Width</b>			
Actual	33"	39 3/8"	42 7/16"
Framing	33 1/4"	39 1/2"	42 1/2"
<b>Depth</b>			
Actual	18 1/16"	18 7/16"	18 7/16"
Framing	18 1/8"	18 1/2"	18 1/2"

## TOP VIEW



## ACCESSORIES

### LOG SETS

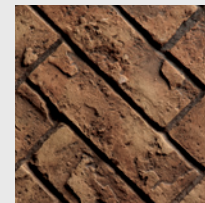


**LOGF3**  
Split Oak

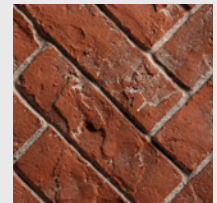


**LOGC44**  
Burnt Oak

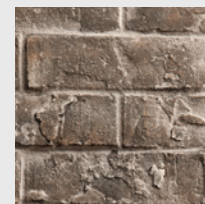
### BRICK LINERS



**Herringbone**  
RLH Brick Liner



**Red Herringbone**  
RRH Brick Liner

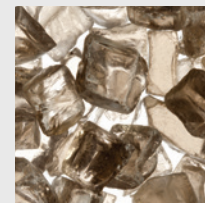


**Traditional**  
RLT Brick Liner



**Stacked**  
RLS Brick Liner

### MEDIA OPTIONS



**Ember Glass**  
Bronze



**Cannonballs**  
Multi-Colored



THE ULTIMATE IN DESIGN, ENGINEERING & QUALITY

# COOL TOUCH WALL TECHNOLOGY OPTIONS

The chase of the appliance may be vented to achieve Cool Touch Walls or reduced Mantel Clearances.

## Benefits to Cool Touch Wall Technology:

- Wall above fireplace will be cooler, useful when installing TV's or Artwork above fireplace.
- In some instances combustible materials can be used to cover the face of the fireplace (please consult installation manual).
- Mantel height is lower than Non-Vented Chase.
- Chase must be vented at the top with a specified grill or opening size.
- If the chase bumps out into the room, side grills can be installed on each side of the chase.

## MINIMUM ENCLOSURE HEIGHTS

Min. Enclosure Height

## WITH OPENINGS (NO GRILLS)

Minimum of 2" opening on all three sides of chase from ceiling

## WITH GRILLS (MIN. AIR FREE OPENINGS)

Minimum Front Grill Opening

Minimum Grill Opening (Two Side Grills)

Grill Opening

(Max. distance from top of enclosure)

Front Grill Part Number

Side Grills Part Number

**ZCV34**

**ZCV39**

**ZCV42**

68"

72"

72"

31 3/8" x 3 1/4"

36 1/2 x 3 5/8"

36 1/2 x 3 5/8"

10 1/4" x 4 13/16"

12 1/2" x 6 1/8"

12 1/2" x 6 1/8"

3/4"

3/4"

3/4"

V34EG

V39EG

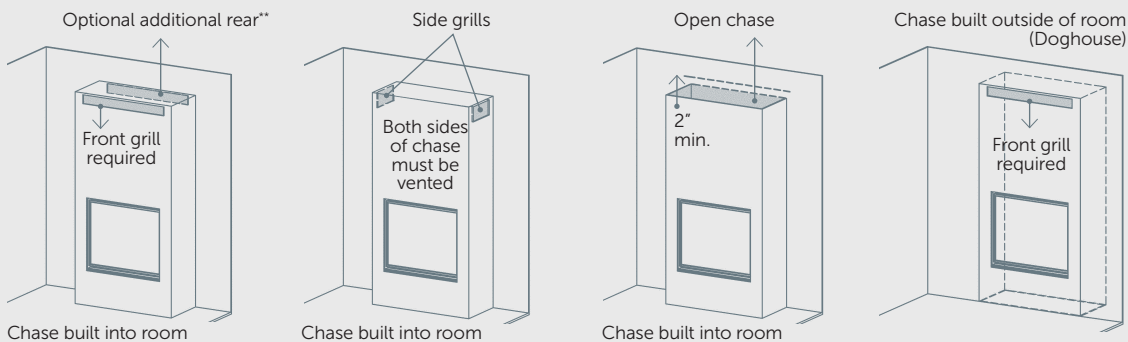
V39EG

V34EGS

V39EGS

V39EGS

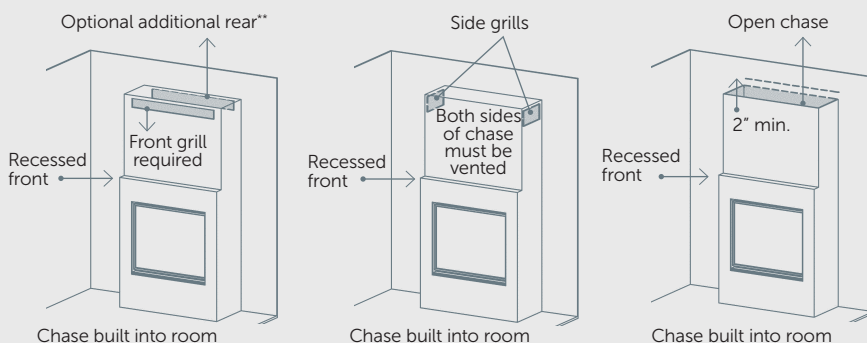
## FRAMED AS COOL TOUCH WALL TECHNOLOGY OPTION\*



Find all detailed ZCV24/39/42 manuals here:



## RECESSED COOL TOUCH WALL TECHNOLOGY OPTION\*



\* NOTE: Ventilation Plates are removed from fireplace before it is installed into a Vented Chase.

\*\* Consult manual for further information.

Minimum enclosure height for a vented chase is measured from bottom of fireplace, ventilation of minimum free air opening is required. Choose between our Enclosure Grills (Front or Sides) for adequate ventilation opening as stated in the manual. Grill or opening must meet minimum (as specified in the installation manual) of chase top/ceiling.





2340 Logan Avenue  
Winnipeg, Manitoba, Canada R2R 2V3  
Phone: (204) 632-1962 Fax: (204) 632-1960  
[www.kingsmanfireplaces.com](http://www.kingsmanfireplaces.com)

# ZCV34/39/42

ZERO CLEARANCE DIRECT VENT GAS FIREPLACE



**FOR CALIFORNIA RESIDENTS ONLY:**

**WARNING!** This product can expose you 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](http://www.P65Warnings.ca.gov).



ZCV39NH Zero Clearance Direct Vent Gas Fireplace Natural Gas, ZCV39GT Glass Tray, RBCB1 Cannonballs, ZCV39PL Porcelain Reflective Liner, ZCV39S2PFBL Surround – Picture Frame 1 5/8" Wide.



\*Components may have to be ordered separately to create a complete unit. Discuss with your local Kingsman dealer for clarification. Kingsman 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.



CRAFTED ENTIRELY IN CANADA, EACH KINGSMAN FIREPLACE IS BUILT TO THE HIGHEST STANDARDS AND MADE TO LAST.

Canada

**ENERGUIDE**

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

Based on CSA P.4.1-15

Printed in Canada  
08/2024 – B080