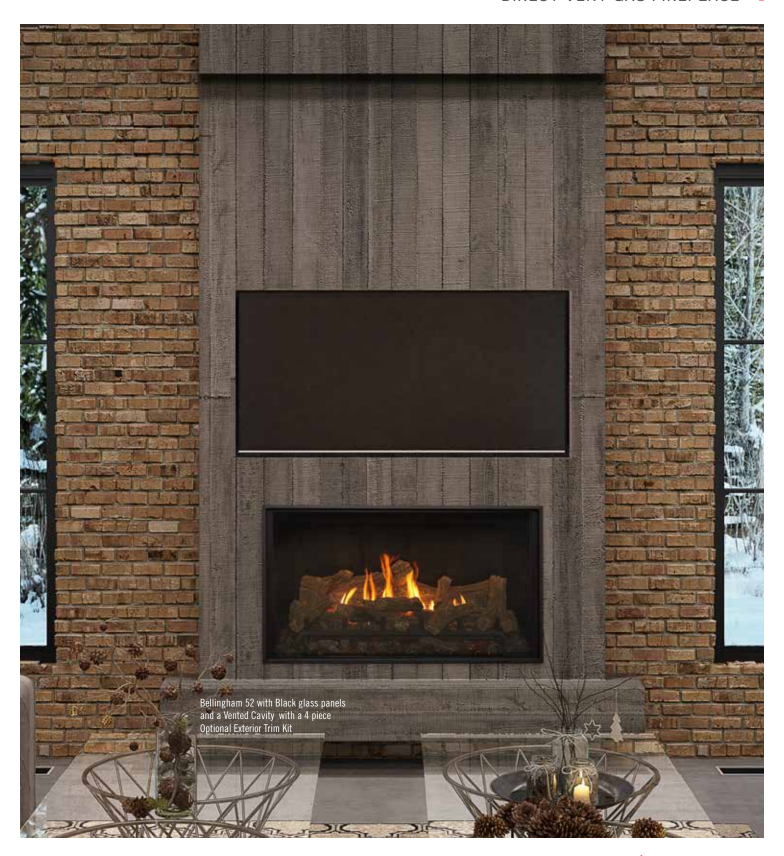
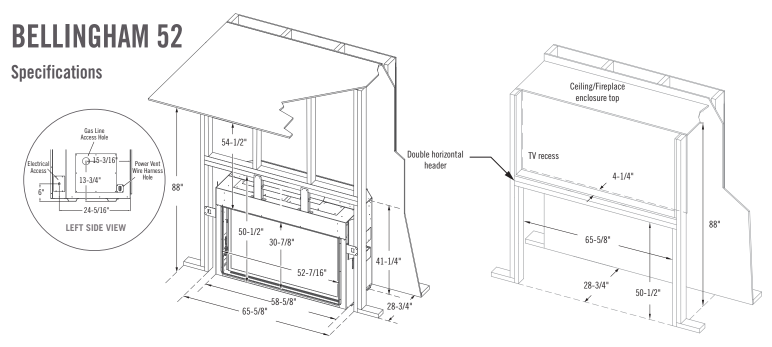
# **BELLINGHAM 52**

DIRECT VENT GAS FIREPLACE







Burn Video



Refractory **Options** 









Black Glass

Chicago Brick

Ledgestone

Herringbone

### **Clearances to Combustibles**

Model	Bellingham 52
From appliance top, left & right, and back stand-off brackets	0"
From appliance corners	2"
From appliance front	36"
From finishing edge to adjacent sidewall	6"
Fireplace finishing edge to ¾" trim	8"
Mantel 6" deep from fireplace finishing edge	11-1/2"
Minimum rough opening height	50-1/2"
Minimum rough opening width	65-5/8"
Minimum rough opening depth	28-3/4"
Minimum height of fireplace enclosure	88"
Base of the fireplace to ceiling	88"
Fireplace finishing edge to ceiling	54-1/2"
Any venting to enclosure top for horizontal terminations	11"

# **Heat Management Options**

Model	Bellingham 52
Komfort Zone Kit	Optional
Vented Cavity	Optional
Heat Transfer Kits	Optional

Model	Bellingham 52	
Height	41-1/4"	
Width	58-5/8"	
Depth	26-9/16"	
Weight	510 lbs.	
Viewing Area	52-7/16" x 30-7/8"	
BTU NG High/Low	59,500 / 18,500	
BTU LP High/Low	59,500 / 21,500	
ENERGUIDE P.4 NG / LP	65.20% / 65.80%	
Steady State NG / LP	67.58% / 66.58%	
AFUE % NG / LP	65.91% / 66.61%	
Valve System	IPI	
Required Panels/Refractory	Black Glass, Chicago, Ledgestone, Herringbone	
Ceramic Glass	Standard	
Fan Kit	Standard	
Split-Flow Burner	Standard	
Screen Front	Standard	
Light Kit	Standard	
Horizontal Power Vent	Optional	

Features, Options & Specifications are subject to change.

#### Each unit factory tested

Refer to the installation manuals for complete installation & venting requirements. See additional mantel clearance configurations in the installation manual.

## **Vent System Approval & Requirements**

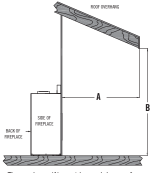
See Install Manual for details.

Approved 5" x 8" venting with the ability to reduce down. The appliance may be reduced from 5" x 8" to 4" x 6-5/8" vent system using a vent reducer from an approved vent system. Refer to the vent pipe manufactures' installation manual for more information.

This appliance can be adapter to use 3" x 3" flexible co-linear vent pipes with a 4" x 6-5/8" reducer when used in combination with an existing minimum 6" x 8" ID masonry or 7" ID Class A metal chimney. Refer to Section 7.6 Coaxial to Co-Linear Chimney Conversion - PROPANE ONLY

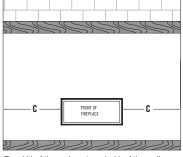
#### **Outdoor Covered Fireplace Install**

- Fireplace operation is approved from 40 degrees F to 110 degrees F
- All wiring connections shall be in accordance with outdoor requirements of NECA NFPA 70
- All clearances and requirements in your appliance manual must be adhered to





The overhang (A) must be a minimum of 1/2 or greater of the roofline elevation (B) above the base of the fireplace.



The width of the overhang to each side of the appliance (C) must be a minimum of 1/2 or greater of the roofline elevation (B) above the base of the fireplace.

**EXAMPLE:** If roofline (B) is 10 ft. above the base of the fireplace, the overhang (A) must be 5 ft. or greater. The width of the overhang to EACH side of the fireplace (C) must be 5 ft. or greater.

In order to continually provide the highest quality product available, features/options, specifications & dimensions are subject to change. Refer to the unit installation manual for complete installation instructions. Installation must conform with local building codes. In some regions it may be possible that this appliance qualifies for an energy rebate. See your local dealer for details regarding promotions and qualifications.

Manufactured by Hussong Mfg. Co., Inc. 204 Industrial Park Road, Lakefield, MN 56150 Phone 1-800-253-4904 www.kozyheat.com











For complete information on the Kozy Heat product line, please contact us at:

#### FOR CALIFORNIA RESIDENTS ONLY **⚠** California Proposition 65 Warning

WARNING: This product can expose you to chemicals including Carbon Monoxide, that is an externally vented by-product of fuel combustion, 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.