

# ALPHA 36S

## **OPTIONS & SPECIFICATIONS**

Model	Alpha 36S
Height	41-11/16"
Width	46-1/2"
Back Width	46-1/2"
Depth	23-3/8"
Weight	350lbs
Viewing Area	35.1526" x 29.89"
NG High/Low	48,000 / 24,000
LP High/Low	46,500 / 24,000
Efficiencies NG/LP	74.36% / 76.38%
ENGERGUIDE P.4	74.36% / 76.38%
Valve System	IPI
Refractory Options (Required)	Herringbone, Traditional Brick, Enamel
Accent Light Kit	Standard
Fan Kit	Standard
Screen Front	Required
Heat Duct Kit(s)	Optional

Features, Options & Specifications are subject to change.

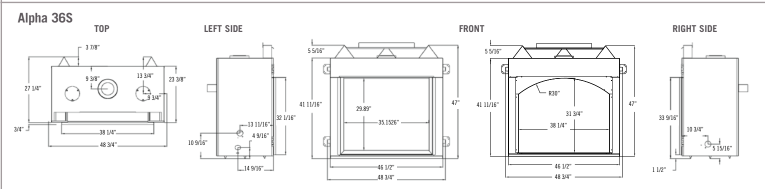
Refer to the installation manuals for complete installation & venting requirements. See additional mantel clearance configurations in the installation manual.

## Clearances

Model	Alpha 36S
From fireplace top to framing	5-5/16"
From fireplace left & Right sides & back standoffs	0"
Fireplace bottom standoffs to flooring	0"
Fireplace top to celing	30-5/16"
Fireplace side to adjacent sidewall	6"
Fireplace front to combustibles	36"
Mantel 9" deep from floor flireplace is sitting on	47"

**Every unit factory tested** 

The Alpha 36S is a clean-face traditional looking fireplace, removing the conventional framed face offers an unobstructed view of the fire that provides the most realistic classic woodburning look available, and the benefit of enhanced radiant heat and efficiency. The Alpha 36S comes with the Komfort Kontrol remote. The Alpha 36S is available in an arched or rectangular opening and has multiple design options to customize your fireplace.







37-3/4"

Décor Design screen front with Herringbone refractory and optional Diamond andirons

37-3/4"

Arched Mission Design screen front with

Traditional Brick refractory and optional

Circle andirons



37-3/4"

Arched Décor Design screen front with Traditional Brick refractory and aoptional Circle andirons

37-3/4"



Rectangular Mission Design screen front with Herringbone refractory and optional Diamond andirons

# **Refractory Options**



Herringbone

Traditional Brick



Enamel

# Finish Options





Black

Titanium

Rust

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 Drive, Lakefield, MN 56150 Phone 1-800-253-4904 www.kozvheat.com



31-9/16'







Product Line:

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

# **Vent System Approval & Requirements**

This fireplace is manufactured to accept 5"x 8" pipe only.

- Simpson Dura-Vent™ DV-PRO Pipe 5"x 8"
- Selkirk Metalbestos™ Direct Chimney System 5"x 8"
- Ameri-Vent/American Metal™ Direct Chimney System - 5"x 8"
- Metal Fab™ 5"x 8"
- Security<sup>™</sup> 5"x 8"
- ICC™ 5"x 8"
- Kozy Heat™ Flexible #800 series Vent Kits\* 5"x 8"
- BDM™ Direct Vent Chimney System 5"x 8"
- RLHTM Direct Vent Chimney System (vertical only) -5"x 8"

IMPORTANT: Kozy Heat part #800-WPT or #800-WPT2, must be used on ALL Horizontal vent runs. The included Horizontal Vent Heat Shield must be installed when incorporating minimum horizontal venting. This applies to NG and LP minimum horizontal venting configurations.

Elbows: For each additional 90° elbow used after the first elbow, 3' must be subtracted from the maximum venting allowed. For each additional 45° elbow used after the first elbow, 11/2' must be subtracted from the maximum venting allowed

Note: (2) 45° elbows = (1) 90° elbow.

#### **Horizontal Terminations**

Minimum: 18" min vertical rise + 90° elbow + 9"

minimum +vent cap

Maximum: 18" min vertical rise + 90° elbow + 20' maximum +vent cap

### **Vertical Terminations**

Minimum: 4' + vent cap Maximum: 50' + vent cap