



NÔRDIK SERIES

GAS INSERTS & DIRECT VENT

KOZY  HEAT
FIREPLACES



— Nordik Series Gas Fireplaces from Kozy Heat —

THE **EVÔ**LUTION OF FIRE



EVÔ
ELEVATED
BURNER

Kozy Heat's revolutionary EVO Elevated Burners create a stunningly realistic fire.

Until now, fireplace inserts have created flame using two dimensional burners situated at the floor of the firebox. EVOs elevated burners project flame from along and around the perimeter of the fireplace's two signature logs, providing the depth and height of an actual log fire.

FOR AN ULTRA-REALISTIC FIRE THAT ALL WILL ADMIRE!

Additional features that bring the fire in a Nordik Series fireplace to life.



Best of Both Worlds Hybrid Log Set

There are two types of logs commonly used in our fireplaces. High temperature ceramic and ceramic fiber. The high temperature ceramic logs offer more realistic texture while the ceramic fiber logs heat up faster and instantly produce a nice orange flame. So, we use both for the log sets in our Nordik Series fireplaces.



True-To-Life Individually Hand-Painted Logs

Every log that goes into a Kozy Heat fireplace is hand painted by Kozy Heat “Bark Artists” who painstakingly create realistic looking logs that are carefully designed to make your fireplace look like it’s burning real logs.



The Science of Fire Individually Hand-Tuned Fireplaces

Every fireplace we make is tested and hand-tuned by Kozy Heat “Kraftsmen” who make final adjustments to log and burner placement looking for that optimal rich, orange and balanced flame that Kozy Heat is known for.



Premium DuraSafe Ceramic Glass

The glass door on your Kozy Heat Fireplace is made with ceramic glass as opposed to tempered glass. Tempered glass is actual glass that is heat treated to make it better able to take the heat given off by your fireplace. Over time and after prolonged exposure to heat, however, tempered glass can weaken. It also can fracture if subjected to water while hot. That’s why we use ceramic glass, which is actually clear ceramic. Ceramic glass, while more expensive, is considerably stronger than tempered glass and safer, too, as it will crack if exposed to water when hot.



All Under One Roof Made-In-House Manufacturing

While other fireplace manufacturers have gone the way of outsourcing, Kozy Heat makes virtually everything, other than a few hardware components, in-house. This means synergy in design and allows the opportunity for (human not robotic) inspections, testing and to hand tune each and every fireplace that goes out the door. We are proud to say we are located in Minnesota where we know a bit about staying warm in cold weather.



So Real Rockwool Embers

Another big part of the ultra-realism in a Kozy Heat fire are the “So Real” Embers that are perfectly positioned to add unmatched ambiance. Made of Rockwool, these embers glow with the same intensity as the embers in a real fire.

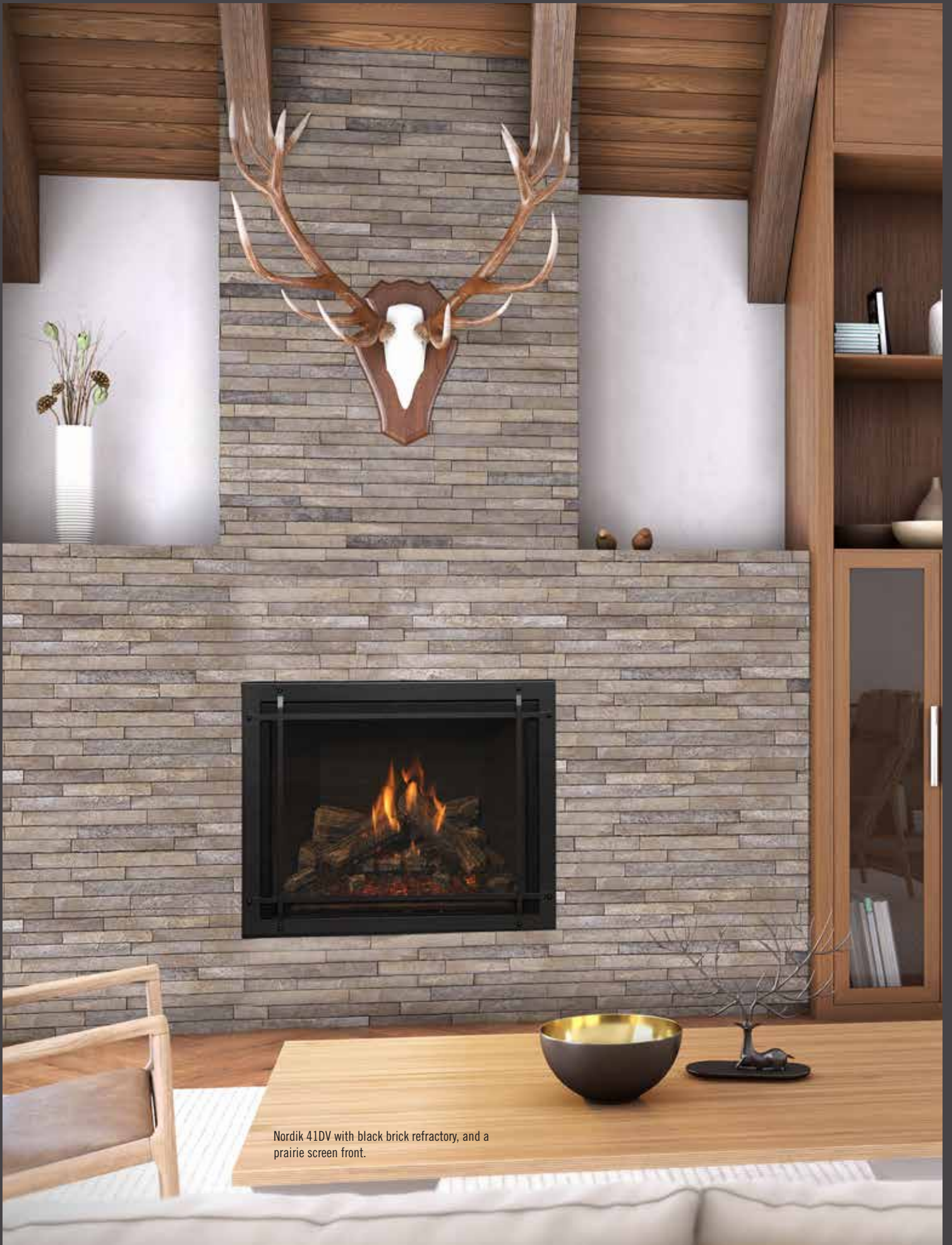


Nordik 34i with black brick refractory, antique copper screen front and a shroud





Nordik 29i with birch log set, black glass panels,
black rectangle screen front and a shroud



Nordik 41DV with black brick refractory, and a prairie screen front.

NÔRDIK SERIES

Refractory/Panel Options



Black Glass



Ledgestone



Herringbone



Chicago Brick



Black Brick

NÔRDIK SERIES

Nordik Inserts

Sizes shown below: Nordik 34i / Nordik 29i

34-1/8" / 30-5/8"



24-1/2" /
20-5/16"

Rectangle Screen Front

With Black Brick refractory

Available in Black, Antique Copper, Brushed Nickel

34-1/8" / 30-5/8"



24-1/2" /
20-5/16"

Antique Copper Rectangle Screen Front

With Ledgestone refractory

Available in Black, Antique Copper, Brushed Nickel

34-1/8" / 30-5/8"



24-1/2" /
20-5/16"

Prairie Screen Front

with Chicago Brick refractory

Available in Black

35" / 30-5/8"



25-5/8" /
20-5/16"

Arched Mission Screen Front

in Vintage Bronze with Black Glass Panels

Available in Vintage Bronze

NÔRDIK SERIES

Nordik 41DV Fronts

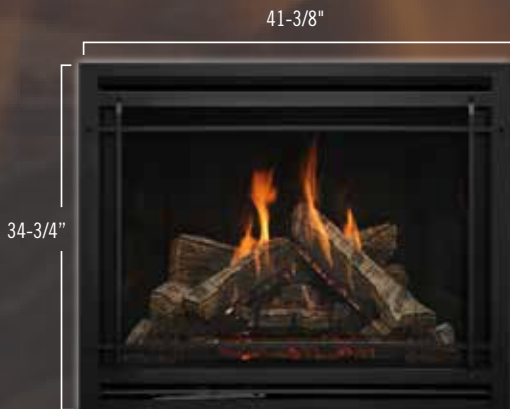
Fronts for Nordik 41DV Only



Mission Screen Front
in Vintage Bronze with Black Brick
Available in Vintage Bronze



Arched Mission Screen Front
in Vintage Bronze with Black Glass Panels
Available in Vintage Bronze



Prairie Screen Vented Front
with Black Glass Panels
Available in Black



Rectangle Screen Vented Front
with Black Glass Panels
Available in Black



Prairie Screen Screen Front
with Black Glass Panels
Available in Black
Approved for the Komfort Zone Kit Installations Only



Full Rectangle Screen Front
With Black Brick refractory
Available in Black
Approved for the Komfort Zone Kit Installations Only

NORDIK SERIES

Specifications

Model	Nordik 41DV	Nordik 34i	Nordik 29i
Height	34-1/2"	23-3/4"	19-7/8"
Width	40-3/4"	33-7/8"	29-5/8"
Back Width	27-1/4"	24"	20-1/16"
Depth	20"	16-3/8"	16"
Weight	235 lbs	145 lbs	125 lbs
Viewing Area	37-5/8" x 29-3/8"	28-3/8" x 20"	27-11/16" x 17-15/16"
BTU NG High / Low	40,000 / 22,000	40,000 / 20,000	32,000 / 17,000
BTU LP High / Low	40,000 / 21,000	40,000 / 21,000	32,000 / 17,000
ENERGUIDE P.4 NG / LP	70.84% / 70.94%	70.29% / 69.53%	70.11% / 70.54%
Steady State NG / LP	72.37% / 71.59%	70.95% / 71.08%	71.84% / 72.22%
AFUE % NG / LP	72.00% / 72.27%	70.72% / 70.80%	71.56% / 72.15%
Valve System	IPI	IPI	IPI
Fan Kit	Included	Included	Included
Top Light Kit	Included	Included	Included
Ember Bed Light Kit	Included	Included	Included
Screen Front	Required	Required	Required
Media Options	Log & Birch	Log & Birch	Log & Birch

Features, Options & Specifications are subject to change.

Each unit factory tested

Certified to ANSI Z21.88 Vented Gas Heaters

Clearances

Model	Nordik 41DV	Nordik 34i	Nordik 29i
Adjacent sidewall minimum clearance	N/A	4"	4"
Minimum clearance from the fireplace enclosure floor to ceiling	N/A	55"	55"
From the fireplace to the combustible floor in front	See Requirements in the manual	See Requirements in the manual	See Requirements in the manual
Non-Combustible Mantel 6" deep from the top of insert	6-1/2"	8-1/4"	6-1/2"
Combustible Mantel 9" deep from the top of insert	N/A	10"	8-1/4"
Mantel 6" deep from fireplace top:	10"	N/A	N/A
Minimum height of the fireplace enclosure:	76"	N/A	N/A
Fireplace top to ceiling:	41-1/2"	N/A	N/A
From fireplace top, sides, and back stand off brackets:	0"	N/A	N/A
From fireplace front:	36"	N/A	N/A

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

Nordik 34i

Existing Fireplace Opening must be at least:

- Height: 23-3/4"
- Front Width: 34-1/8"
- Depth: 16-3/8"
- Back Width: 24-1/8"

Existing Chimney:

Inside Diameter:

- Factory built solid fuel chimney: 7" min
- Masonry Chimney: 6" x 8" min
- Minimum Chimney Height: 10'
- Maximum Chimney Height: 40'

Nordik 29i

Existing Fireplace Opening must be at least:

- Height: 20"
- Front Width: 29-3/4"
- Depth: 16"
- Back Width: 20-3/8"

Existing Chimney:

Inside Diameter:

- Factory built solid fuel chimney: 7" min
- Masonry Chimney: 6" x 8" min
- Minimum Chimney Height: 10'
- Maximum Chimney Height: 40'

Vent System Approval & Requirements

- Kozy Heat #816 & #816- CAP
- BDM™
- American Metal™ Products (Amerivent)
- Metal Fab™
- Olympia™
- ICC™
- Simpson Dura-Vent™
- Selkirk

Nordik 41i DV

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, 1½' must be subtracted from the maximum venting allowed.

Note: (2) 45° elbows = (1) 90° elbow.

Horizontal Terminations

Minimum: 12" vertical pipe + 6" vertical vent pipe + 90° elbow + termination cap

Maximum: 25' vertical pipe + 90° elbow + 25' maximum horizontal + termination cap

Vertical Terminations

Minimum: 3' + vent cap

Maximum: 50' + vent cap

Shroud Dimensions

*Shroud is Required for Installation

Nordik 41DV	Nordik 34i	Nordik 29i
N/A	27" x 40"	25" x 38"
	30" x 44"	27-1/2" x 42"
	33" x 46"	30" x 44"

*Custom sizes available when applicable

Burn Videos



Nordik 41DV



Nordik 34i



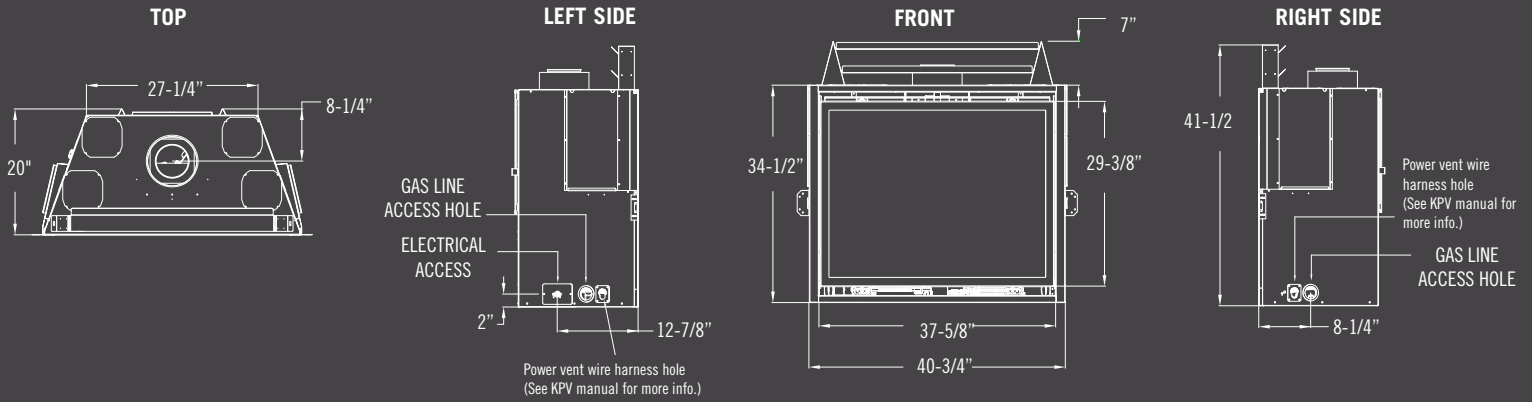
Nordik 29i

NÔRDIK SERIES

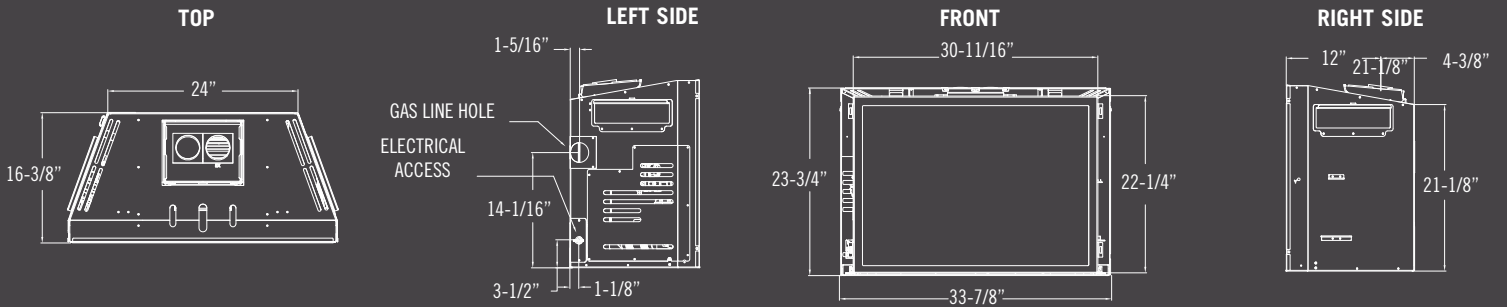
Specifications

Fireplace brochures are for advertising purposes only.
Refer to the specific fireplace manual for installation.

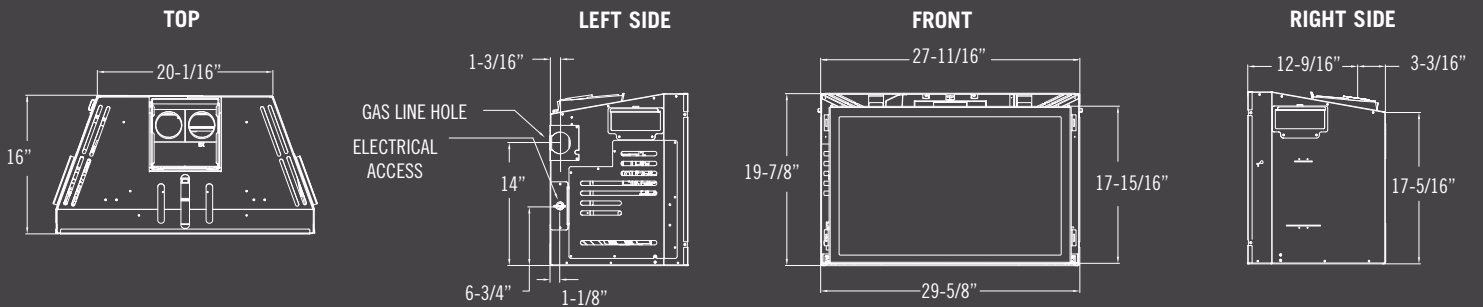
Nordik 41DV



Nordik 34i



Nordik 29i








Control Option



KOMFORT KONTROL™

The Komfort Kontrol remote gives you the ability to bring comfort and green technology all together into your home. With the Komfort Kontrol remote, all you have to do is decide a comfortable set point temperature on your remote and when the room temperature gets closer to the point you desire, the Komfort Kontrol remote will turn the flames down accordingly! And with our zone heating, you can save energy and enjoy time in the room you use the most by just turning down the central heat, setting your Komfort Kontrol remote, and enjoy your time around the fireplace with friends, family, or just a good book! That way you'll get to have heat where and when you need it while saving energy and money with just a click of the Komfort Kontrol remote!

Remote control features:

-  Thermostat function
-  Flame height modulation
-  Fan speed modulation
-  Top Light Kit: Modulation
Ember Bed: On/Off
-  IPI to continuous pilot

KOZY HEAT

FIREPLACES

In order to continually provide the highest quality product available, features/options, specifications, & dimensions are subject to change. Flame appearance and characteristics may be affected by altitude, fuel type, venting configuration, and other factors. 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 8-23



Product Line:

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.