

# GAS INSERTS

NORDIK & CHASKA

Nordik 29i with optional birch log set, black glass panels, black rectangle screen front



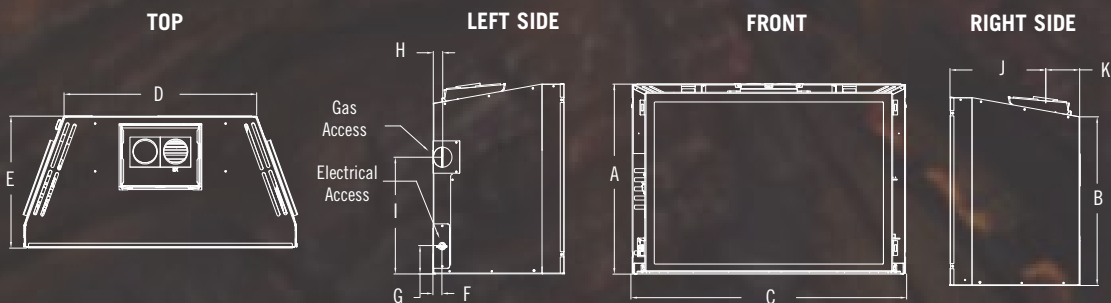


Nordik 34i with black brick refractory, rectangle screen front in antique copper

# THE NORDIK SERIES

TRADITIONAL LOG & BIRCH

## Specifications



Model	Nordik 29i	Nordik 34i
<b>Electrical Access: Left Side</b>		
<b>Gas Access: Left Side</b>		
<b>A</b>	19-7/8"	23-3/4"
<b>B</b>	17-5/16"	21-1/8"
<b>C</b>	29-5/8"	33-7/8"
<b>D</b>	20-1/16"	24"
<b>E</b>	16"	16-3/8"
<b>F</b>	1-1/8"	1-1/8"
<b>G</b>	6-3/4"	3-1/2"
<b>H</b>	1-3/16"	1-5/16"
<b>I</b>	14"	14-1/16"
<b>J</b>	12-9/16"	12"
<b>K</b>	3-3/16"	4-3/8"

Nordik 29i with black glass panels and prairie screen front



## Specification Chart

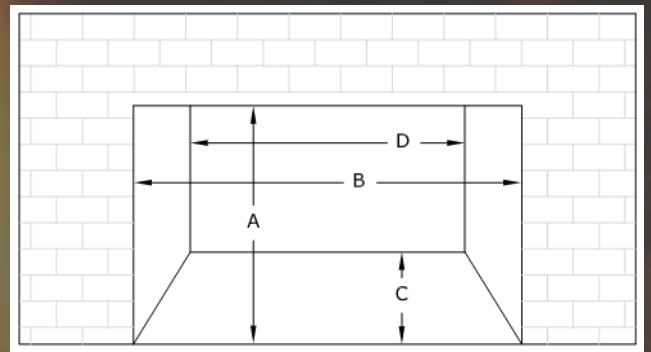
Model	Nordik 29i	Nordik 34i
Viewing Area	17-15/16 x 27-11/16"	22-1/4" x 30-11/16"
BTU NG High / Low	32,000 / 17,000	40,000 / 20,000
BTU LP High / Low	32,000 / 17,000	40,000 / 21,000
ENERGUIDE P.4 NG / LP	70.11% / 70.54%	70.29% / 69.53%
Steady State NG / LP	71.84% / 72.22%	70.95% / 71.08%
AFUE % NG / LP	71.56% / 72.15%	70.72% / 70.80%
Valve System	IPI	IPI
Adjacent sidewall minimum clearance	4"	4"
From insert to combustible floor in front	55"	55"
Non-Combustible Mantel 6" deep from top of insert	6"	6"
Combustible Mantel 9" deep from the top of insert	8-1/4"	10"

Each unit factory tested

Certified to ANSI z21.88 Vented Gas Heaters

## Existing Fireplace Opening

Model	A	B	C	D
Nordik 29i	20"	29-3/4"	16"	20-3/8"
Nordik 34i	23-3/4"	34-1/8"	16-3/8"	24-1/8"



## Existing Chimney for Nordik 29i & 34i

Factory built solid fuel chimney: 7" min

Masonry Chimney: 6" x 8" min

Minimum Chimney Height: 10'

Maximum Chimney Height: 40'

## Shroud Dimensions

\*Shroud is Required for Installation

Nordik 29i

25" x 38"  
27-1/2" x 42"  
30" x 44"

Nordik 34i

27" x 40"  
30" x 44"  
33" x 46"

\*Custom sizes available when applicable

## Burn Videos



Nordik 29i



Nordik 34i

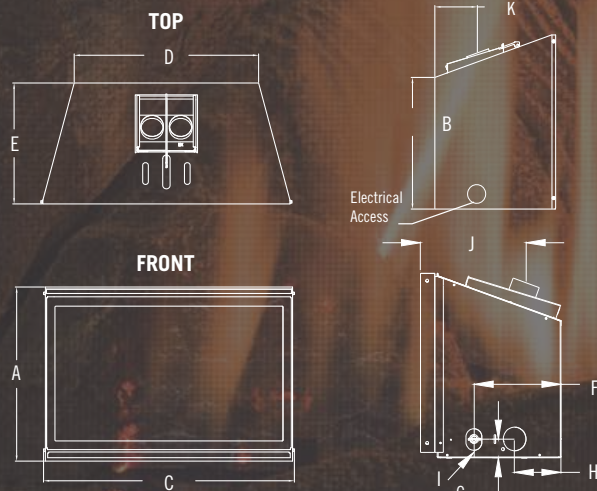
Chaska 34 Log with a Rectangle Black screen front, and Black brick refractory



# THE CHASKA SERIES

TRADITIONAL LOG & GLASS

## Specifications



Model	Chaska 25	Chaska 29	Chaska 335S	Chaska 34
<b>Electrical Access:</b> CSK 25 – N/A; CSK 29 & CSK 34 – Left Side; CSK 335S – Right Side				
<b>Gas Access:</b> CSK 25 – Either Side; CSK 29 & CSK 34 – Right Side; CSK 335S - Left Side				
A	17-1/2"	19-1/4"	23"	23"
B	12-1/4"	14-1/8"	17-1/4"	17-3/8"
C	25-3/8"	29-1/2"	33-3/8"	33-3/8"
D	20-3/8"	18-7/8"	24-3/8"	24-3/8"
E	15"	14-1/2"	16"	16"
F	N/A	5-5/8"	9-1/2"	5-5/8"
G	N/A	1-13/16"	1-7/8"	2"
H	4-3/4"	7-3/16"	5-1/8"	5-9/16"
I	2-3/8"	2"	1-7/8"	2"
J	9-3/8"	8-7/8"	11"	10-3/8"
K	5-5/8"	5-5/8"	5"	5-5/8"



Chaska 29 Glass with a Rectangle Screen Front in Brushed Stainless, Glacier Crystal Glass, optional Beach Accent Kit and a custom 4-sided shroud

## Specification Chart

Model	Chaska 25	Chaska 29 MV	Chaska 29 Glass	Chaska 29 Log	Chaska 335S	Chaska 34 IPI
Viewing Area	22-1/8" X 12-5/16"	26-1/8" X 12-7/8"	26-1/8" X 12-7/8"	26-1/8" X 12-7/8"	29-5/8" X 15-13/16"	30-1/8" X 17-13/16"
BTU NG High / Low	26,000 / 13,500	28,500 / 18,500	25,500 / 14,000	30,500 / 16,000	36,000 / 22,000	34,000 / 18,500
BTU LP High / Low	25,500 / 13,000	29,000 / 22,000	25,500 / 13,500	30,000 / 16,000	36,500 / 24,000	34,000 / 18,500
ENERGUIDE P.4 NG / LP	71.44% / 72.08%	71.26% / 71.33%	60.8% / 63.21%	72.27% / 72.36%	65.74% / 66.63%	73.22% / 76.49%
Steady State NG / LP	77.58% / 78.17%	74% / 74%	72.21% / 72.26%	74% / 74%	80% / 75%	77% / 79%
AFUE % NG / LP	69.79% / 70.33%	71% / 72.12%	66.62% / 66.09%	71% / 72.12%	73.8% / 76.2%	75% / 77%
Adjacent sidewall min. clearance	3"	6"	6"	6"	6"	6"
Mantel 9" deep from the top of insert	9"	16"	16"	16"	16"	16"
Mantel 9" deep from top of insert with Low Mantel Kit	N/A	11"	11"	11"	11"	11"

Each unit factory tested  
 Certified to ANSI z21.88 Vented Gas Heaters

## Existing Chimney for Chaska 25, 29, 335S & 34

Factory built solid fuel chimney: 7" min  
 Masonry Chimney: 6" x 8" min  
 Minimum Chimney Height: 10'  
 Chaska 25 Maximum Chimney Height: 35'  
 Chaska 29, 335S, 34 Maximum Chimney Height: 50'

## Shroud Dimensions

\*Shroud is Required for Installation

**Chaska 25**  
 22-1/2" x 36"  
 25" x 38"  
 30" x 44"

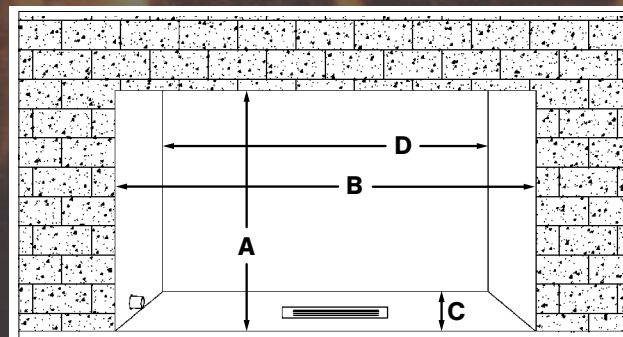
**Chaska 29**  
 25" x 38"  
 27-1/2" x 42"  
 30" x 44"

**Chaska 34 & 335S**  
 27" x 40"  
 30" x 44"  
 33" x 46"

\*Custom sizes available where applicable

## Existing Fireplace Opening

Model	A	B	C	D
Chaska 25	17-5/8"	25-7/8"	15-1/4"	20-5/8"
Chaska 29	19-1/4"	29-1/2"	15"	18-7/8"
Chaska 335S & 34	23-1/2"	33-1/2"	16-3/8"	24-1/2"



## Burn Videos



Chaska 34 Glass



Chaska 34 Log



Chaska 335S



Chaska 25

Chaska 335S shown with a Prairie screen front and black brick refractory



# INSERT SERIES

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

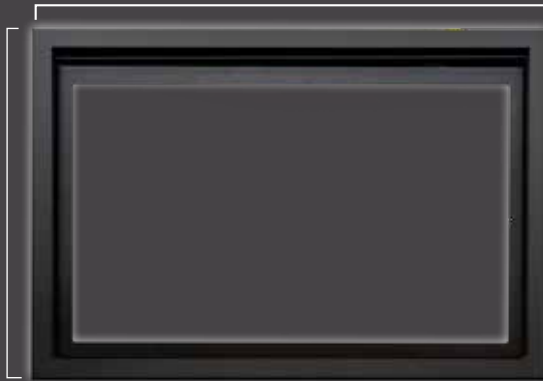
## Decorative Safety Screen Fronts

Sizes shown below:

Nordik 29 / Nordik 34 / Chaska 25 / Chaska 29 / Chaska 34 & Chaska 335S

30-5/8" / 34-1/8" / 27-1/4" / 31-3/4" / 35-3/8"

20-5/16" /  
24-1/2" /  
18-1/2" /  
20-3/16" /  
24"



Brushed Stainless  
*Chaska 29 & Chaska 34 only*



Antique Copper

### Rectangle Screen Front

Available in Black, Antique Copper, and Brushed Stainless

30-5/8" / 35" / 27-1/4" / 31-9/16" / 35-1/4"

20-5/16" /  
24-5/8" /  
18-1/2" /  
20-3/16" /  
24"



### Arched Mission Screen Front

Available in Vintage Bronze

30-5/8" / 34-1/8" / 27-1/4" / 31-3/4" / 35-3/8"

20-5/16" /  
24-1/2" /  
18-1/2" /  
20-3/16" /  
24"



### Prairie Screen Front

Available in Black

## Refractory/Panel Options



Black Brick



Black Glass Panel



Chicago Brick  
*Available in Nordik Only*



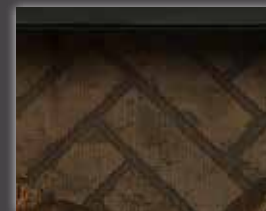
Canyon Creek  
*Available in Chaska Only*



Ledgestone  
*Available in Nordik Only*



Concave Enamel Panel  
*Available in Standard Chaska Glass Only*



Herringbone  
*Available in Nordik Only*

## Glass Media

*Chaska Glass Only*

### Crushed Glass



Reflective Midnight



Reflective Copper

### Crystals



Glacier



Amber



Black



Seabreeze



Chaska 34 Log shown with an Arched Mission screen front in Vintage Bronze and Canyon Creek refractory






## 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 6-24



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](http://www.P65Warnings.ca.gov).