

GAS STOVES BY



THE GREAT INDOORS



HARD WORKING HEAT

Because that's the only way to work.

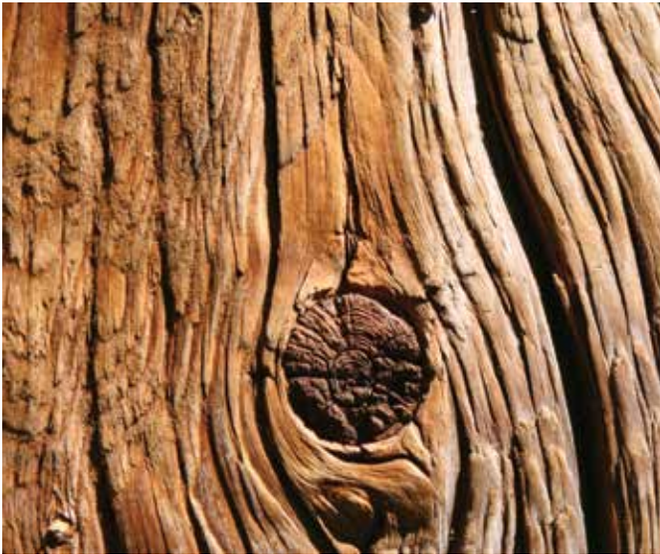
The toughest jobs are often the most rewarding. And at the end of every day, that's what matters.

Hard work inspired the IronStrike brand. The IronStrike name signifies a product that is made to perform, built to last a lifetime and as efficient as you are. It's our way of making life simpler and a lot more enjoyable. Because coming home should be the easy part.

So go ahead—make yourself comfortable. You've earned it.









PRETTY POWERFUL

The Serefina™ gas stove by IronStrike is available in four colors of rich enamel, including midnight blue (image on far left) or ivory white. And with robust heating power, a deluxe split-oak log set and customized flame control, what's inside is just as impressive.

NOTHING BEATS AN EASY DAY'S HEAT.

Serefina™ Gas Stove with Painted Black finish.

CUSTOMIZE THE LOOK

COLOR

The Serefina gas stove comes standard with a black paint finish. There are four additional color options so you can personalize it to fit your style. IronStrike uses high temperature enamel stove paint that will last a lifetime.



Midnight blue



Majolica brown



Hunter green



Ivory white



Standard black

WARMING SHELVES

Take advantage of the amazing heat output of the Serefina by adding warming shelves. With optional warming shelves the Serefina becomes even more versatile.



SEREFINA™ CI2500

When it comes to heating, these stoves produce consistent, powerful warmth that makes any room relaxing and full of ambiance.

HEATING CAPACITY: 1,000 - 1,800 square feet**

BTU INPUT NG: 25,500 - 38,500 BTUs/hour

BTU INPUT LP: 26,500 - 34,500 BTUs/hour

EFFICIENCY: 83 - 85%*

CANADIAN ENERGUIDE: 67% (NG) 64% (LP)

Serefina™ shown with Majolica Brown finish.



SEREFINA™ CI1500

These stoves capture the tradition and grace of cast-iron comfort and design.

HEATING CAPACITY: 900 - 1,200 square feet**

BTU INPUT NG: 17,500 - 28,000 BTUs/hour

BTU INPUT LP: 20,500 - 27,000 BTUs/hour

EFFICIENCY: 85% - 87%*

CANADIAN ENERGUIDE: 67% (NG) 65% (LP)

Serefina™ shown with Midnight Blue finish.



Epic™ shown with Brushed Nickel trim.

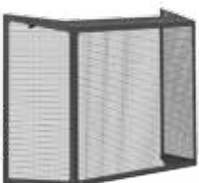
BUILT FOR PERFORMANCE

With 40,000 BTU of heating power, an integrated cast iron heat exchanger, and a standard blower, the Epic gas stove is built to heat. The large dancing flames bring warmth to your home and a sense of comfort only achievable with the glow of a fire.

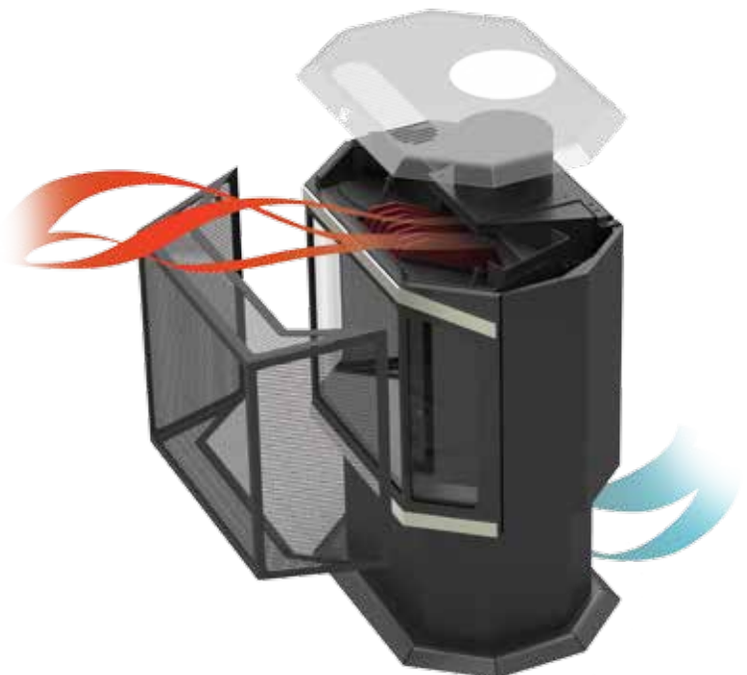
INTEGRATED HEAT EXCHANGER

The integrated cast iron heat exchanger works in conjunction with the standard blower to circulate warmth throughout your home ensuring you stay comfortable economically and efficiently.

STANDARD BARRIER



The standard barrier promotes safe heating for the whole family.





EPIC™ 33/40

This impressive stove combines the timeless, enchanting appeal of a wood fire with the convenience and ease of gas.

HEATING CAPACITY: 500 - 2,000 square feet**

BTU INPUT NG: 23,000 - 40,000 BTUs/hour

BTU INPUT LP: 24,000 - 39,000 BTUs/hour

EFFICIENCY: 82 - 85%*

CANADIAN ENERGUIDE (33): 56.98% (NG) 63.58% (LP)

CANADIAN ENERGUIDE (40): 63.54% (NG) 65.10% (LP)

EPIC™ comes standard with blower, increasing heating efficiency.

EPIC™ shown with Brush Nickel trim finish.

COMFORT JUST GOT EASIER

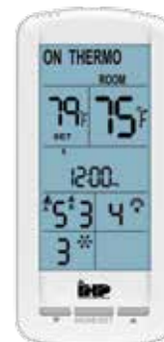
Whether you prefer a wall mounted wireless thermostat or a wireless remote control, operating an IronStrike gas stove couldn't be easier. A knowledgeable IronStrike dealer can help you choose the perfect control system for your needs.



Wall-mounted wireless thermostat



Push button wireless remote with thermostat and timer



Touch screen wireless remote with back light, timer, and fully programmable thermostat

CUSTOMIZE YOUR STOVE

OPTIONAL ACCESSORIES

SEREFINA

The Serefina™ gas stove is available in a painted black finish and four attractive enamel finishes.



Midnight blue



Majolica brown



Hunter green



Ivory white



Standard black



Warming shelves with removable cast inlays



Ceramic brick liner kit



Blower Kit

ADDITIONAL ACCESSORIES

Remote Control



EPIC 33/40

The trim finish can change the overall presentation of your stove. Choose from distinctive finishes to help create the perfect look and feel.



Black



Brushed nickel



Black nickel

ADDITIONAL ACCESSORIES

Remote Control



SPECIFICATIONS

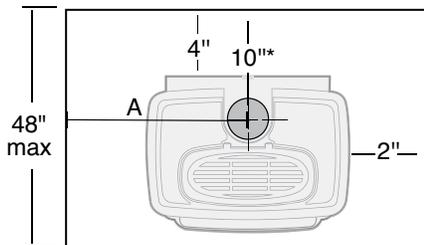
DIMENSIONS

	Serefina™ CI1500	Serefina™ CI2500	Epic™ 33/40
Width	24-1/2"	30-1/2"	23-1/2"
with Warming Shelves	40"	48-1/2"	N/A
Height	28"	29"	31-1/4"
without Flue Collar	27-1/2"	28-1/2"	N/A
Depth	19"	22"	17"
Stovepipe Diameter	6"	6"	6-5/8"

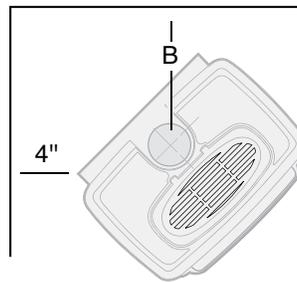
SEREFINA™ CI1500 & CI2500

When installed directly on carpeting, tile or other combustible material other than wood flooring, the appliance shall be installed on a metal or wood panel extending the full width and depth of the stove body.

SIDE WALL/BACK WALL Fig. 1



CORNER Fig. 2



	Serefina™ CI1500	Serefina™ CI2500
A	14-1/4"	17-1/4"
B	15-7/8"	19"

Ceiling/Alcove Height – 62" from floor to ceiling. This includes any projections such as shelves, windowsills, mantels, etc., above the appliance.

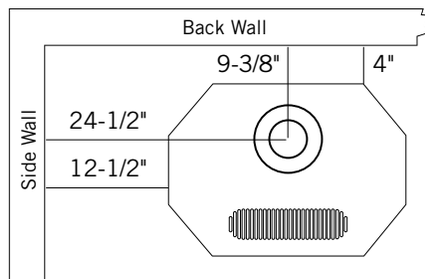
Alcove Width: CI1500DVF – 28-1/2", 44" with warming shelves. CI2500DVF – 34-1/2", 52-1/2" with warming shelves.

Alcove Depth: 48" max.

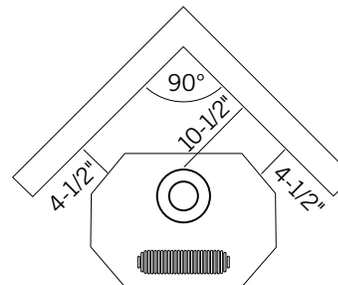
EPIC™

This appliance must be installed in accordance with local building codes. These specifications are for reference only. Use installation manual for actual installation.

SIDE WALL/BACK WALL Fig. 1



CORNER Fig. 2



IMPORTANT NOTES:

As with any heating appliance, fireplace or stove, this appliance is extremely hot during operation. Read and understand all operating instructions before using this appliance. For further information, consult your dealer. Diagrams, illustrations and photographs are not to scale—consult installation instructions. Product designs, materials, dimensions, specifications, colors and prices are subject to change or discontinuance without notice.

*Efficiency varies slightly with various pipe configurations

**Square-foot heating capacities are approximations only. Local conditions such as elevation, wind, vent configuration and choice of fuel will affect overall appearance of the fire and heating performance. Performance can also vary with home design and insulation, climate, condition and type of fuel used, appliance location, burn rate, accessories chosen, chimney installation and how the appliance is operated.



© 2017 Innovative Hearth Products

785488M 10/17

Visit us online
IronStrike.us.com

