

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.

















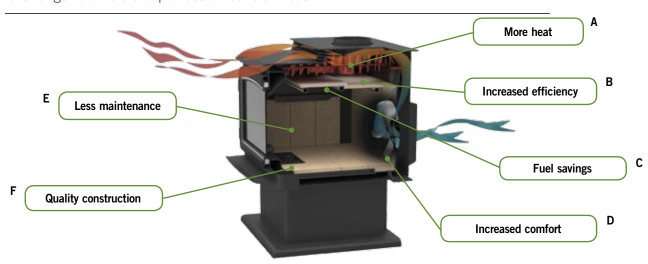
One of leaving your footprints in the snow, not on earth. All of Ironstrike's wood burning stoves are EPA certified. That means you can save money on fuel costs while lowering your impact on the world.



Grandview™ 230 stove shown with Brushed Nickel door trim and Black louvers.

THERMAL FIN TECHNOLOGY (TFT™)

As elegant as it is efficient, the Grandview[™] Series of wood burning stoves has raised the standard for home heating with it's proven, Thermal Fin Technology (TFT[™]). This innovative cast-iron heat exchanger delivers the perfect amount of heat.



- A. More Heat heat exchanger provides 32% more surface area than standard stove designs.
- B. Increased Efficiency ceramic baffle holds heat in the firebox longer, resulting in high efficiency.
- C. Fuel Savings secondary combustion system and cast-iron heat exchanger combine to extract more heat out of every log.
- **D. Increased Comfort** optional 700-CFM variable-speed blower helps heat larger spaces.
- **E. Less Maintenance** airwash system forces high-velocity air across the glass, keeping it clean.
- **F. Quality Construction** heavy-gauge steel assembled and welded by our experienced craftsmen equals industry-leading quality and years of dependable performance.

Diagram of stove cut-away showing $\mathsf{TFT}^{\mathsf{TM}}$ technology at work.



GRANDVIEW 300 LARGE

This Grandview™ includes Thermal Fin Technology (TFT™), which is proven to provide more heat without needing any more fuel. That means more time to focus on what really matters.

LOG LENGTH: 20" max.

HEATING CAPACITY: 2,000-3,000 square feet

MAXIMUM OUTPUT: 100,000 BTUs/hour

HEAT TRANSFER EFFICIENCY: 82%

Grandview 300 shown on a pedastal with Brushed Nickel door trim.





GRANDVIEW 230 MEDIUM

A harmonious blend of innovation and style come together in this stove. It is designed to deliver the ultimate in efficiency. The expansive, durable ceramic glass area provides a stunning view of the fire from the embers to the flames.

LOG LENGTH: 18" max.

HEATING CAPACITY: 1,200–2,000 square feet

MAXIMUM OUTPUT: 76,000 BTUs/hour **HEAT TRANSFER EFFICIENCY:** 84%

Grandview™ 230 stove shown with Brushed Nickel door trim, Brushed Nickel louvers and Brushed Nickel Coastal legs.



Legacy™ S260 shown with Brushed Nickel door and Brushed Nickel Olympic Legs.

COUNTRY COLLECTION

The Country™ Collection wood-burning stoves offer the ultimate in clean-burning, reliable heat to warm your home and your family. In addition, every wood stove is built with premium-grade materials and the utmost commitment to quality. Each stove is customizable with an array of options to fit your needs.



CANYON ST310 X-LARGE

The Canyon™ ST310 is the perfect stove to heat larger homes, with the ability to warm up to 3,500 square feet with burn times of 7-12 hours. To add your distinctive style, the Canyon can be customized with door, trim, and blower options for a perfect, personalized appearance.

LOG LENGTH: 22.5" max.

HEATING CAPACITY: 2,000–3,500 square feet MAXIMUM OUTPUT: 84,500 BTUs/hour

EFFICIENCY: 77.9%

Canyon $^{\text{TM}}$ ST310 shown with Traditional Nickel-plated door and Nickel-plated Olympic Cast legs.





LEGACY S260 LARGE

The Legacy™ S260 is designed with convenience and high-heating capacity in mind. Blending outstanding heating with unique T-top styling, the Legacy has the ability to heat up to 2,500 square feet. And to add your distinctive style, it can be customized with options for a perfect, personalized appearance.

LOG LENGTH: 22.5" max.

HEATING CAPACITY: 1,600–2,500 square feet MAXIMUM OUTPUT: 79,000 BTUs/hour

EFFICIENCY: 79.2%

Legacy™ S260 shown with Traditional Door with 24K Gold Plated finish and Standard Black Cast Olympic legs.

PERFORMER ST210 MEDIUM

The Permormer™ is one of the most versatile wood stoves in the Country™ Collection. Their elegance and engineered simplicity make them a pleasure to burn and a large cooktop surface allows for food preparation – even during power outages.

LOG LENGTH: 20" max.

HEATING CAPACITY: 1,200–2,000 square feet MAXIMUM OUTPUT: 76,000 BTUs/hour

EFFICIENCY: 85%

Performer™ ST210 shown with Arch Brushed Nickel door and Black Olympic legs.





STRIKER S160 SMALL

The classic styling of the Striker™ S160 is surpassed only by its performance. The smallest wood stove of the group and one of the cleanestburning non-catalytic stoves in the world, the Striker provides a lot of heat with very low emissions.

LOG LENGTH: 18" max.

HEATING CAPACITY: 700-1,400 square feet MAXIMUM OUTPUT: 68,000 BTUs/hour

EFFICIENCY: 78.6%

Striker™ S160 shown with Standard Pedestal and Traditional Nickel-plated door.

CUSTOMIZE YOUR STOVE

GRANDVIEW SERIES OPTIONS

Choose a leg style and finish or a pedestal that best complements your décor. And for quick and easy ash disposal you can add an Ash drawer with the legs of your choice or the pedestal.



Choose the louver finish that is right for you.

Add a 700-CFM blower with standard variable-speed control and heat-activated switch to optimize performance and comfort.



Choose the door trim style that is right for you.



COUNTRY COLLECTION OPTIONS

Choose a leg style and finish or a pedestal that best complements your décor. And for quick and easy ash disposal, you can add an Ash drawer.



Add an optional 700-CFM variablespeed blower. This blower has a switch to optimize performance and comfort with the option of thermal activation or manual control.



Choose a Traditional or Arch door style and the finish that's right for your home.



SPECIFICATIONS

SPECIFICATIONS (COUNTRY™ COLLECTION SERIES)

	STRIKER™ S160	PERFORMER™ ST210	LEGACY™ S260	CANYON™ ST310
Width	23-1/2"	25-1/4"	28"	28-1/2"
Height: Cascade Legs (steel legs)	27-1/2"	30-3/8"	33"	38-1/2"
Height: Olympic Legs (cast legs)	27-1/2"	30-3/8"	33"	38-1/2"
Height: Pedestal	31"	33-7/8"	36-1/2"	41-1/2"
Depth (door opening to rear shield)	17-3/4"	21-3/4"	21-1/4"	23-1/2"
Approximate Weight: With Legs	316 lbs.	442 lbs.	446 lbs.	525 lbs.
Approximate Weight: With Pedestal	310 lbs.	436 lbs.	440 lbs.	519 lbs.
Stovepipe Diameter	6"	6"	6" or 8"*	6" or 8"*

^{*}Consult your dealer or professional installer for recommended chimney sizes for your application. S260 and ST310 require reducer when using 6" stovepipe.

CLEARANCES (COUNTRY™ COLLECTION SERIES)

		STRIKE	R™ S160	PERFORME	ER™ ST210		LEGAC	/™ S260		CANYON	N™ ST310
	Pipe Diameter	6"		6"		6"		8"		6"	8"
		Single-Wall Connector	Double-Wall Connector	Single-Wall Connector	Double-Wall Connector	Single-Wall Connector	Double-Wall Connector	Single-Wall Connector	Double-Wall Connector	Double-Wall Connector	Double-Wall Connector
A=	Flue Collar to Back Wall (US)	16"	10"	16"	10"	18"	12"	23"	16"	12"	12"
**	Flue Collar to Back Wall (CANADA)	19"	13"	19"	13"	18"	12"	23"	16"	12"	12"
C=	Flue Collar to Side Wall (US)	21"	18"	24"	18"	26"	23"	28"	25"	24"	24"
**	** Flue Collar to Side Wall (CANADA)	24"	21"	25"	19"	26"	23"	28"	25"	24"	24"
G=	Flue Collar to Wall (US)	18"	13-1/2"	18"	15"	21"	21"	23"	22"	18"	18"
** Flue	Flue Collar to Wall (CANADA)	21"	16-1/2"	21"	18"	21"	21"	23"	22"	18"	18"

HEARTH PROTECTION (COUNTRY™ COLLECTION SERIES)

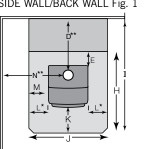
E=	Back of Stove (US)	0"	0"	0"	0"	0"	0"	0"	0"	0"	0"
C=	Back of Stove (CANADA)	8"	8"	8"	8"	8"	8"	8"	8"	8"	8"
F [†] =	Stove Corner to Wall	9-3/4"	5-1/2"	9"	6"	11"	11"	13"	12"	7-1/4"	7-1/4"
	Pad Depth Minimum (US)	33-3/4"	33-3/4"	37-3/4"	37-3/4"	37-1/4"	37-1/4"	37-1/4"	37-1/4"	43-1/2"	43-1/2"
H=	Pad Depth Minimum (CANADA) (E + Depth of Stove + K)	43-3/4"	43-3/4"	47-3/4"	47-3/4"	47-1/4"	47-1/4"	47-1/4"	47-1/4"	51-1/2"	51-1/2"
	Pad Depth to Back Wall (US)	47-3/4"	41-3/4"	51"	45"	52-3/4"	46-3/4"	57-3/4"	50-3/4"	53"	53"
l=	Pad Depth to Back Wall (CANADA)	52-3/4"	46-3/4"	56"	50"	54-3/4"	48-3/4"	59-3/4"	52-3/4"	53"	53"
	Pad Width Minimum (US)	33-1/2"	33-1/2"	34-3/4"	34-3/4"	37-1/2"	37-1/2"	37-1/2"	37-1/2"	38"	38"
J=	Pad Width Minimum (CANADA)	39-1/2"	39-1/2"	41-1/4"	41-1/4"	44"	44"	44"	44"	44-1/2"	44-1/2"
K=	Front of Stove (US)	16"	16"	16"	16"	16"	16"	16"	16"	20"	20"
N=	Front of Stove (CANADA)	18"	18"	18"	18"	18"	18"	18"	18"	20"	20"
L=	Measured from Door Opening (US)	8"	8"	8"	8"	8"	8"	8"	8"	8"	8"
M=	Measured from Sides of Unit (CANADA)	8"	8"	8"	8"	8"	8"	8"	8"	8"	8"
	Pad Depth to Corner (US)	58-1/2"	52"	61-3/4"	57-1/2"	66"	66"	68-3/4"	67-1/4"	68"	68"
T=	Pad Depth to Corner (CANADA)	64-3/4"	58-1/2"	63-3/4"	68"	68"	68"	70-3/4"	69-1/4"	68"	68"

ALCOVES (COUNTRY™ COLLECTION SERIES)

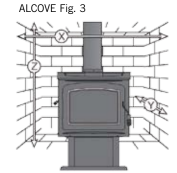
X =	Minimum Width	48"	44"	N/A	48"	N/A	54"	N/A	64"	56-1/2"	56-1/2"
Y =	Maximum Depth	48"	48"	N/A	48"	N/A	48"	N/A	48"	48"	48"
Z =	Minimum Height	84"	72"	N/A	72"	N/A	84"	N/A	84"	72"	72"

DIAGRAMS (COUNTRY™ COLLECTION & GRANDVIEW™ SERIES)

SIDE WALL/BACK WALL Fig. 1



CORNER Fig. 2



F†= Measured from corner of stove heat shield.

SPECIFICATIONS (GRANDVIEW™ SERIES)

			GRANDVIEW 230	GRANDVIEW 300
A=	Width		25-1/8"	26-1/2"
	Height:	Lakeview Legs	32-13/16"	33-15/16"
B=		Coastal Legs	32-1/2"	33-5/8"
D=		Olympic Legs	33-1/2"	34-5/8"
		Pedestal	35"	36-1/8"
C=	C= Depth		26-5/8"	29-5/16"
Stove	Stovepipe Diameter		6"	6"

CLEARANCES (GRANDVIEW™ SERIES)

		GRANDV	IEW 230		GRANDVIEW 300			
	US Single-Wall Connector	US Double-Wall Connector	Canada Single-Wall Connector	Canada Double-Wall Connector	US Single-Wall Connector	US Double-Wall Connector	Canada Single-Wall Connector	Canada Double-Wall Connector
D**= Flue Collar to Back Wall	16"	10"	16"	10"	16"	11-5/8"	16"	11-5/8"
N**= Flue Collar to Side Wall	22"	20"	22"	20"	25-1/8"	23-1/8"	25-1/8"	23-1/8"
G**= Flue Collar to Wall	16"	15"	16"	15"	17"	16"	17"	16"

HEARTH PROTECTION (GRANDVIEW™ SERIES)

E = Back of Stove	O"	0"	8"	8"	O"	O"	8"	8"
F [†] =Stove Corner to Wall	5-11/16"	4-11/16"	5-11/16"	4-11/16"	6"	5"	6"	5"
H = Pad Depth Minimum	38-5/8"	38-5/8"	49"	47"	41-1/8"	41-1/8"	51-1/8"	51-1/8"
I = Pad Depth to Back Wall	51"	45"	53"	47"	53-1/2"	49-1/8"	55-1/2"	51-1/8"
J = Pad Width Minimum	33"	33"	41-1/8"	41-1/8"	33"	33"	41-1/8"	41-1/8"
K = Front of Stove	16"	16"	18"	18"	16"	16"	18"	18"
L = Measured from Door Opening	8"	8"	12"	12"	8"	8"	12-3/8"	12-3/8"
M = Measured to Sides of Unit	4"	4"	8"	8"	3-5/8"	3-5/8"	8"	8"
T = Pad Depth to Corner	58-7/8"	57-1/2"	58-7/8"	57-1/2"	62-7/8"	61-7/16"	64-7/8"	63-7/16"

ALCOVES (GRANDVIEW™ SERIES)

		GRANDVIEW 230	GRANDVIEW 300
X =	Minimum Width	52"	54"
Y =	Maximum Depth	48"	48"
Z =	Minimum Height	72"	72"

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. Actual performance may vary depending upon home design and insulation, ceiling heights, climate, condition and type of wood used, appliance location, burn rate, accessories chosen, chimney installation and how the appliance is operated. Grandview³² 230 approved for mobile home use. 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.

^{*}Measured from door opening.

^{**}Clearances to flue are from the stove flue collar to combustibles.

Ft= Measured from corner of stove heat shield.

ry = measured infinite contract is store read shield.

**Gaugare-feet heading capacities and burn times are approximations only. Actual performance may vary depending upon home design and insulation, ceiling heights, climate, condition and type of wood used, appliance location, burn rate, accessories chosen, chimney installation and how the appliance is operated.

Clearances to flue are from the stove flue collar to combustibles. *Depending on the type of wood being burned and the amount of heat required.

IRONS

SEEKING THE RIGHT STOVE FOR THE JOB? YOU'RE GETTING WARMER.





© 2015 Innovative Hearth Product

Visit us online









