



Multi-Fuel Stoves



CLASSIC QUALITY MODERN EFFICIENCY



Investing in a St. Croix stove means investing in the confidence of a hardworking product that was built to last.



The St. Croix seal pledges genuine craftsmanship behind every St. Croix product we build.

Reliable heat. Renewable fuel.

At St. Croix, sustainability is an important part of our story. That's why our multi-fuel stoves embrace energy-efficient heating. Our recommended natural fuel sources are renewable, which means you'll be heating your home in an environmentally responsible way—after all, we're sure that's an important part of your story.





What fuels your fire?

We know as well as you do that what goes into your stove is just as important as what comes out of it. Quality fuel sources not only keep your stove running smoothly, they also yield quality fire. That's why our multi-fuel stoves run on any of the following six clean-burning fuels. Based on convenience, availability and price, you can choose which is best for you.

RYE

Small, lightweight cereal grain
Widely available in the Midwest

WHEAT

Small, lightweight cereal grain
Widely available in the Midwest & Northwest

DISTILLERS GRAIN PELLETS

Compacted distillers grain—byproducts of the distillation process from brewers and ethanol plants
Availability varies by region

CHERRY PITS

Stony seeds from cherry fruits
Widely available in the Northwest & Northeast

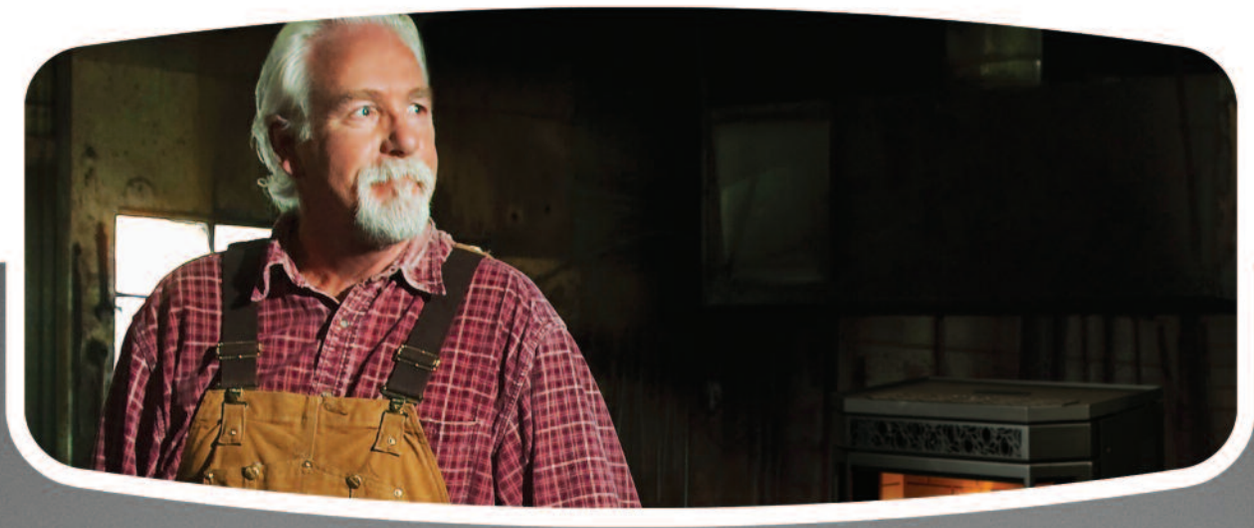
WOOD PELLETS

Compacted sawdust—byproducts from sawmills and other wood-based manufacturing plants
Available in all regions
Be sure to select PFI approved product with this fuel type

CORN

Staple grain crop
Widely available in the Midwest

No quality standard exists for rye, wheat, distillers grain pellets, cherry pits or corn as fuel. Inspect fuel for things such as excessive moisture or dust before buying.



For most people, heating a home is a job for utility companies. But you're not like most people—you know there's value in self-sufficiency. To get a job done right, sometimes you have to do it yourself.

Our stoves are built for attitudes like yours. They're built for your garage, your basement, your living room—they're built as heating alternatives to supplement your furnace. Because it's not about taking the easy way out. It's about having a stove that works as hard as you do.

So on those cold winter days, you won't have to count on anyone else to stay warm. Heating your home will be in your hands. And we know you wouldn't have it any other way.

ASHBY-MF

A multi-fuel insert designed to rededicate your space to warmth

Built to replace your current source of woodburning heat, the Ashby insert offers all the benefits of a standard multi-fuel stove while fitting into your existing fireplace profile. With easy-cleaning features and convenient digital controls, you're able to efficiently manage the fire—leaving you with a heating source that's both conventional and contemporary.

ACCENTS AVAILABLE IN TWO
OTHER CUSTOM FINISHES



Matte Black



Nickel Plated



Shown with Gold Plated Accents



LINCOLN

A classic stove with a broad perspective on heat

With a large viewing area, electronic ignition and easy-cleaning features, it's no wonder the Lincoln is an award-winning stove. Three panes of glass surround the hearth allowing you to soak in the warmth and the view from all angles. Timeless design and smooth operation—it's easy to see that the Lincoln is as dedicated to form as it is to function.



Shown with Matte Black Accents

ACCENTS AVAILABLE IN TWO
OTHER CUSTOM FINISHES



Gold Plated



Nickel Plated

GREENFIELD

A cast iron, arched-door stove with a flair for function

The sturdy design of the cast iron Greenfield stove embodies St. Croix style. Evoking the feeling of an old-fashioned woodburning stove, the Greenfield melds thoughtful form and quality function. A strong frame is complemented by delicate design details—like arched doors that outline a large viewing area. The result? A quality stove that's as practical as it is attractive.



Shown in Porcelain Red

STOVE AVAILABLE IN FOUR
OTHER CUSTOM FINISHES



Matte Black



Porcelain Majolica Brown



Porcelain Black



Porcelain Ivory



AUBURN

A traditional stove built to
burn long and strong



Shown with Nickel Plated Accents

The straightforward thinking behind this stove's design is as reassuring as its classic aesthetic.

With a 90-pound hopper, the Auburn stove is a product of utility. A larger fuel capacity means you'll spend less time refueling. Convenience paired with solid construction—that's the Auburn advantage.

ACCENTS AVAILABLE IN TWO
OTHER CUSTOM FINISHES



Matte Black



Gold Plated

LANCASTER

A compact stove with the capacity to warm your home



Shown with Nickel Plated Accents

Don't let the size of this stove fool you—what it lacks in mass, it makes up for in function. Designed with efficiency in mind, the stove is pared down to fit smaller spaces without sacrificing the St. Croix standard of quality. Call it resourceful, convenient or the perfect fit—we call it the Lancaster.

ACCENTS AVAILABLE IN TWO
OTHER CUSTOM FINISHES



Matte Black



Gold Plated





Digital Controls

St. Croix stoves come equipped with touch pad digital controls that allow you to maintain a consistent, even room temperature. The control hides out of view when it's not in use, providing a sleek look. And with the St. Croix SureFire system, you'll get optimum combustion no matter what temperature you've set.

Front Access Ash Drawer & Clinker Removal System



With the convenient and accessible front ash drawer, you can easily clear away any residual ash to clean your stove quickly. The St. Croix clinker removal system allows you to remove clinkers while the stove is running,

which eliminates the need for complex stirring systems and the need to shut down the stove for cleaning. That means you can run your stove for extended periods.



Easy to Fill Hopper

Hopper capacities on St. Croix stoves range from 35 lbs. in the standard Lancaster to 90 lbs. in the Auburn, which means you can get a multi-fuel stove that's a perfect fit for your lifestyle. All units have top-loading hoppers so you can quickly and easily add fuel to the fire.

Stainless Steel Heat Exchanger & Built-In Tube Scraper

The stainless steel heat exchanger is made of the highest-quality, corrosion-resistant metal, and the built-in tube scraper makes cleaning it quick and easy.

CORN HOPPER EXTENSION

Available for the Lancaster, this optional corn hopper extension doubles the stove's hopper capacity to 70 lbs., allowing you the convenience of refueling less often.



DECORATIVE ACCENT LEGS

Customize your stove with an optional leg kit, which is available for the Lancaster model. Legs are available in matte black, gold plated or nickel plated finishes.



DURABLE, CERAMIC GLASS

All St. Croix stoves are made with durable, ceramic glass that not only allows you a clear view of the fire, but also makes the stoves safer for your home.



ST. CROIX MULTI-FUEL INSERT AND STOVE SPECIFICATIONS

ASHBY-MF



LINCOLN



GREENFIELD



AUBURN



LANCASTER



	ASHBY-MF	LINCOLN	GREENFIELD	AUBURN	LANCASTER
Width	45" (with std. surround)	25"	25"	24 ¾"	20"
Height	32" (with surround)	31"	32 ½"	34"	28 ½" (37 ¾" with legs)
Depth	24"	23"	23 ½"	26"	18"
Vent Size	3" rear vent	4" rear vent	3" rear vent	3" rear vent	3" rear vent
Minimum Fireplace Opening (Width)	24"	—	—	—	—
Minimum Fireplace Opening (Height)	20 ¾"	—	—	—	—
Minimum Fireplace Opening (Depth)	16"	—	—	—	—
Heating Capacity ¹	up to 1,800 sq. ft.	up to 2,100 sq. ft.	up to 1,800 sq. ft.	up to 1,800 sq. ft.	up to 1,800 sq. ft.
Hopper Capacity ²	60 lbs.	60 lbs. ³	50 lbs.	90 lbs.	35 lbs. (70 lbs. optional)
Burn Rate ⁴ (lbs./hr.)	1.25-4.5	1.7-6.0	1.25-4.5	1.25-4.5	1.25-4.5
BTUH ⁴	Up to 40,000	Up to 50,000	Up to 40,000	Up to 40,000	Up to 40,000
Ash Drawer	Yes	Yes	Yes	Yes	Yes
Electronic Ignition	No	Yes	No	No	No
Digital Controls	Yes	Yes	Yes	Yes	Yes
Room Thermostat	Optional	Optional	Optional	Optional	Optional
Shipping Weight	267 lbs.	385 lbs.	427 lbs.	285 lbs.	240 lbs.

¹Heating capacity will vary with home construction and climate.

²Hopper capacities will vary depending on the weight and volume of the fuel.

³The Lincoln has two hoppers—the standard 60 lb. hopper and a smaller 8 lb. hopper that feeds into the electronic ignition.

⁴Burn rate and BTUH will vary with fuel.

Safety test statement tested per: ASTM/E1509 UL1482,
CAN/ULC 5627 B 366.2M/APFI/ASTM/E1509
Oregon Administrative Rules: 814-23-900 thru 814-23-909
Power requirements: 120 Volts AC (200-250 watts)



Products, specifications and prices subject to change without notice. Consult our Owner's Manuals for all final dimensions. St. Croix products are manufactured in the U.S.A.



NEBRASKA, U.S.A.



1919 Highway 34
Waco, NE 68460

www.stcroixstoves.com

