

GREENFIELD™ DELUXE GAS BURNING STOVE



LARGE BAY WINDOW CAST IRON STOVE

The Greenfield™ cast iron gas stove is a true revolution in stove design. Combining clean lines, graceful proportions and traditional cast appeal, this wide, bay window stove can be considered a freestanding fireplace! The number one feature on the Greenfield™ is the incredibly large 522 square inches of ceramic glass. The open, three-side glass design allows you to view the incredibly realistic log set and dancing-flames from any angle in the room.

Comfort Control™ that allows you to turn off the rear burner for less heat to provide for year-round enjoyment of the fire. Choice of pilot ignition modes - Choose GreenSmart™ Pilot • setting to save money or Continuous Pilot during winter months where a heated chimney is needed to maintain the draft to ensure proper operation.

The 130 CFM fan increases efficiency by enhancing the transfer of convective heat in your home. The accent light adds a glowing back-light behind the logs and against the beautiful standard cast iron fireback. Whether your fire is on or off, the light makes your Greenfield™ a focal point of the room. This adjustable light is perfect as a night light or as a soft indirect light for the room.

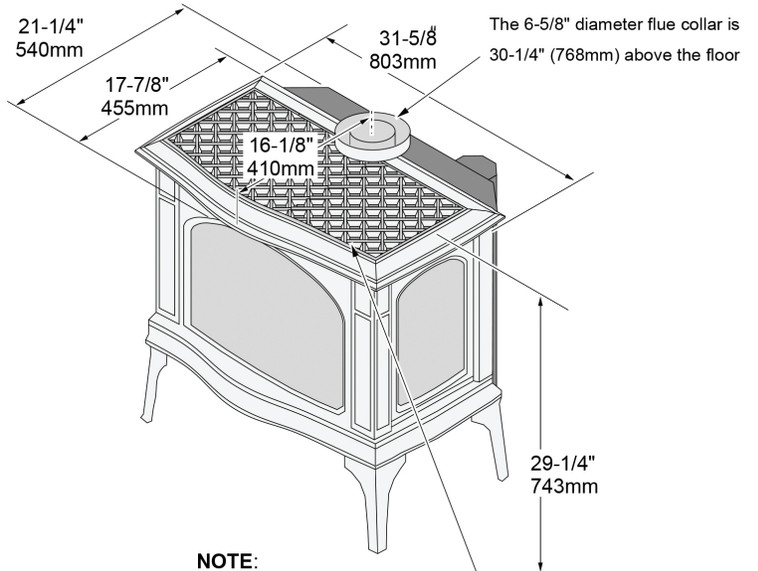
SPECIFICATIONS

• Maximum BTU Input per Hour	40,000 NG & LP
• Minimum BTU Input per Hour	11,900 NG 7,400 LP
• Heating Capacity*	Up to 2,000 sq. ft.
• Canadian P.4.1 Efficiency	70.55% NG 71.93% LP
• Steady State Efficiency (High)	79.3% NG 80.37% LP
• AFUE	74.60% NG 75.40% LP
• Weight	310 Lbs (140 Kg)
• Glass Viewing Area	522 sq. in.
	Front: 13-3/4" H x 22-1/2" W Side: 13-3/4" H x 8-3/4" W

*Heating Capacity can be affected by negative pressure in the home and by prevailing atmospheric conditions. Contact local building or fire officials about restrictions and installation requirements in your area.

OPTIONS

- NEW IRON - A soft charcoal paint

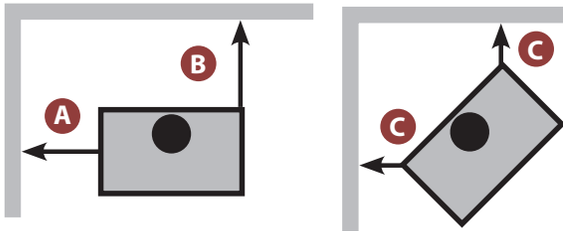


NOTE:

Measure side, corner, and back clearances from the stove top.

CLEARANCES TO COMBUSTIBLES

All measurements are to be taken from the stove top to combustible walls.



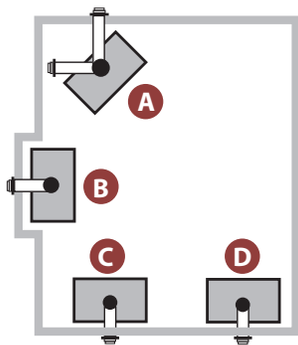
A - Stove to Sidewall	10"	(254mm)
B - Stove to Backwall	5"	(127mm) Top Vent
	6 3/4"	(172mm) Rear Vent
C - Stove to Corner	5"	(127mm)

For straight wall installations the vent is centered 6-3/4" from backwall.

For corner installations the vent is centered 17" from the wall.

LOCATION OPTIONS WITH DIRECT VENT SYSTEM

Direct Venting System provides for TOP or REAR venting through the outside wall or ceiling, allowing you to install your stove virtually anywhere in the room. Horizontal venting must rise at least 2' (NG) and 3' (LP) above stove top before elbowing.



You can install your stove in any of these configurations:

- A - Cross Corner
- B - Flat with Wall/Alcove
- C - Flat on Wall Corner
- D - Flat on Wall

Where would you like the stove to go in your home?

HEARTH PAD:

A non-combustible hearth pad is required when the stove is installed directly on carpeting, vinyl or combustible flooring other than wood.

No hearth pad is required if the stove is installed on non-combustible flooring (tile, stone, brick) or if installed on a wood or wood laminate floor.

