



The Lincoln Multi-Fuel

heats up to 2000 sq. ft.

Features and Benefits

- Corn and Wood Pellet fuel.
- 700sf to 2000sf of heat.
5 Heat settings.
- 50,000 BTUs.
- 90lb capacity hopper with automatic feed provides up to 45 hours on each load of corn.
- Durable Heavy Steel construction. Removable Stainless Steel burn pot. Long-lasting and reliable.
- Quiet motors and blowers.
- Single touch digital control board with multiple diagnostic and safety checks extends stove's life and efficiency.
- Unique air-wash glass cleaning system.
- High thermal efficiency. Environmentally friendly. Meets or exceeds all federal emissions and efficiency standards.
- Easy to follow instructions included.
- Limited Lifetime Warranty.
- Crafting stoves in the USA for 30 years.



This corn and pellet stove combats against fluctuating energy prices. Traditional Styling, Great Performance, Operational Ease, and Economical Pricing make the Lincoln a fantastic choice.



Made in America

goldeneaglestoves.com



**Golden
Eagle**

The Lincoln Multi-Fuel



Made in America

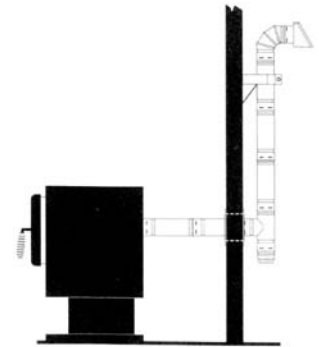
Golden Eagle Stoves have proudly been manufactured in the United States since 1979. We are dedicated to providing you with stoves of value, and quality in performance. "THE MOST BTUs FOR THE BUCK" is how our stoves are known in the industry.

Specs and Dimensions

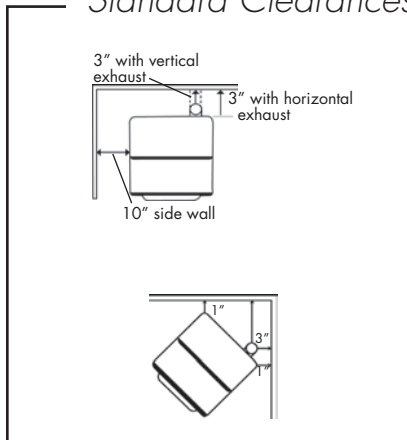
Flue Outlet/	3"
Shipping Weight/	265 lbs.
Burning Time/	Up to 45 hrs.
Max BTU Input/	50,000
Max Sq. ft. range/	700-2000
EPA status/	Exempt
Hopper Capacity/	Up to 90 lbs.
Approved Installation/	Alcove, Mobile Homes, Conventional
Width/	27.25"
Depth/	27.25"
Height/	35.5"
Flashings for Inserts/	N/A

VENTING

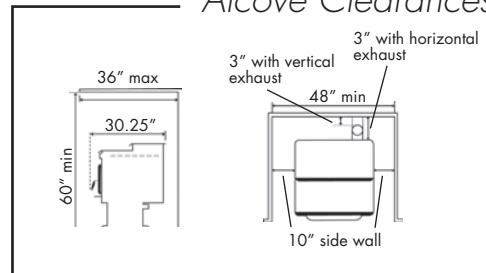
Type-L Pellet vent double-wall pipe is UL listed at 3 inch minimum clearance to combustibles. Installations of 15 feet or more, or when more than 90° of turn is required in the system, Breckwell recommends increasing from 3 to 4 inch pellet vent.



Standard Clearances



Alcove Clearances



NCSG
MEMBER



Pellet
Fuels
Institute



Accredited
by IAS,
ANSI, SCC

US

goldeneaglestoves.com

Important notes: As with any heating appliance, fireplace, or stove, these stoves are extremely hot during operation. To avoid personal injury or property damage, the stove must be installed, operated and maintained in strict compliance with the instructions packaged with the stove. Read and understand all operating instructions before using them. For further information, consult your dealer. Contact local building or fire officials about restrictions and installation requirements. Local conditions, such as elevation, wind, vent configuration, and choice of fuel will affect heating performance, capacity, and the overall appearance of the fire. Performance can also vary with home design and insulation; climate; condition and type of fuel used; pellet size, length, and diameter; stove location; burn rate; accessories chosen; chimney installation and how the stove is operated and maintained. As we are always improving our products, specifications are subject to change. Product designs, materials, dimensions, specifications, colors, and prices are subject to change or discontinuation without notice. Diagrams, illustrations and photographs may not be exactly to scale- consult installation instructions. All of our stoves have been tested and listed by Intertek Testing Services, Madison Wisconsin and Vancouver B.C., to the following standards: ASTM E 1509-04, UL 1482, ULC S627, ULC/ORD C1482, and USEPA Method 28A.