# LIBERTY<sup>™</sup> NEXGEN-FYRE<sup>™</sup> WOOD BURNING STOVE

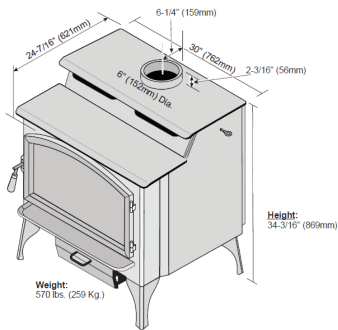




## THE ULTIMATE WHOLE HOUSE HEATER

The Liberty<sup>™</sup> is our largest freestanding wood stove made for heating large homes and living spaces. At only 2.5 grams of emissions per hour, it is one of the cleanest burning large stoves approved by the EPA. The huge firebox and fire viewing area allow you to load wood up to 24" long and fully appreciate the splendor of the fire. It also features a single control to adjust air flow, making it easy to achieve burn times up to 12 hours. This stove comes standard with a bypass damper and easy-glide ash pan. The Liberty's step-top design is enchanting yet functional, providing cooking and warming surfaces as well as radiant and convective heat.

The Liberty<sup>™</sup> features our revolutionary GreenStart<sup>™</sup> Igniter option for the modern wood burner; just load your wood and push a button!



## LIBERTY<sup>™</sup> NEXGEN-FYRE<sup>™</sup> STOVE

## NexGen-Fyre<sup>™</sup>Technology

NexGen-Fyre<sup>™</sup> takes our non-catalytic wood burning technology to the next level! With NexGen-Fyre<sup>™</sup>, primary and secondary combustion are harnessed to create the ultimate blended combustion system that produces beautiful, balanced fires with double the BTU range, up to 50% greater heat output, and longer burn times than any other non-catalytic technology.

#### SPECIFICATIONS

		Maximani Barri mile.	00121100
Emissions:	2.5 Grams Per Hour	Firebox Size:	3.65 Cubic Fe
Heating Capacity:*	Up to 2,500 Square Feet	Maximum Log Size:	24″
EPA Tested BTU Range:		Bypass Damper:	Yes
Real World BTUs:	EPA tests to determine BTU output are achieved with a single load of wood at each burn rate. At home, you	Weight:	570 Pounds
	are likely to add more wood to your insert to maintain your desired comfort level. By the simple process of	OPTIONS	
	loading your fireplace insert with additional wood,	• 400 CFM Convection	on Fan
	you could achieve up to a 20% higher heat output than established during EPA testing.	• Outside Air Kit	
Construction:	5/16" to 3/16" Steel Plate	• GREEN	lgniter
Efficiency:**	70% HHV	7	5
Glass Area:	232 sq. in (21-1/4"W x 11-3/4"T)		
* Heatina capacity may vary	depending on degree of home insulation, floor plan and		

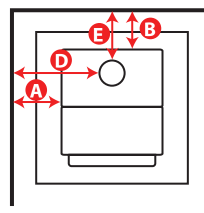
Heating capacity may vary depending on degree of home insulation, floor plan and ambient temperature zone of the area you live.

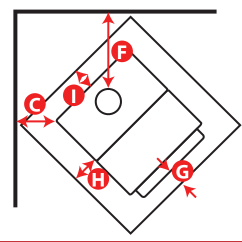
\*\*As tested using B-415.1 using Cord Wood. HHV = High Heat Value

# eet

Maximum Burn Time: Up to 12 Hours

### **CLEARANCES & HEARTH PROTECTION**





	Single Wall Connector	Double Wall Connector			
А	16″	16″			
В	15″	10″			
С	9-1/2″	7-1/2″			
D	28″	27-1/2″			
Е	18-1/4″	12-3/4″			
F	21″	18-1/2″			
	USA	Canada			
G	16″	18″			
Н	6″	8″			
Ι	6″	8″			