



The Savannah
Steel Series
Wood Burning Stoves



Lexington Forge[®]

As a society, we are turning our focus more and more toward the home, family and security. The hearth has always been an important place in the home where families gather, memories are shared and new ones made. There is something about the warmth of a fire that draws people together and brings out the best in each of us. Many years ago, artisans used a hand forge to create products that endured for generations. Although technology

WOOD BURNING STEEL STOVE

Where old world craftsmanship and 21st century technology meet.



SSW30FTAL Wood Burning Steel Stove shown with optional nickel door and legs.

The Savannah Steel Stove Series

The wood burning steel stove adds warmth and elegance to any decor. Designed with the latest wood burning technology, this stove proves to be an efficient heat source and is easily installed into almost any room. A high-tech combustion system provides a lively vibrant burn. Traditional styling combined with the warmth and ambiance of a fire make the Lexington Forge® wood burning stove a valued addition to your home. Our designers and craftsman have meticulously scrutinized every detail to ensure that you receive the finest stove built today.

Steel Stove Features

- Available in Flat Top design with standard pedestal base and black door completely assembled (SSW30FTPB)
- Available in a Step Top or Flat Top design with standard cast door and legs or steel pedestal with cast base [SSW30FTA(L)(PB) or SSW30STA(L)(PB)]
- Sizing: SSW30 - 2 cubic ft. firebox
- High-tech combustion system with lively vibrant burn
- Easily removeable baffle for chimney cleaning
- Standard side heat shields
- Ash removal system (excluding SSW30FTPB)
- Refractory lined to enhance complete combustion
- Venting options include top vent only with 6" flue
- Heavy 5/16 plate steel top for durability [models: SSW30(F)(ST)A(L)(PB)]
- EPA Phase II and Washington State approved
- Options include:
 - Gold or nickel door bezel
 - Gold or nickel cast iron legs
 - Blower
 - Mobile Home Kit
 - Outside Air Kit



SSW30STAL Wood Burning Steel Stove shown with optional gold door and legs.

Optional legs and doors shown at right.

and processes have changed, Lexington Forge is still committed to those same values. Those values are what define our brand and sets us apart from all of the others.

So whether you are choosing one of our high efficiency wood burning stoves or a state-of-the-art gas appliance, we will assure you unsurpassed quality, design innovation and commitment to customer satisfaction.

OPTIONAL ACCESSORIES & FIREPLACE OPERATION



SSW30STAPB Wood Burning Steel Stove shown with optional nickel door trim kit.

Optional blower.



SSW30FTPB Wood Burning Steel Stove shown in standard black.



Optional gold legs and door.

Optional nickel legs and door.

Combustion System

Primary Air Intake/Control – regulates air to primary combustion zone and controls burn rate.

Air Wash Manifold – preheated air is dispersed downward to shield glass from soot particles and keep glass clean.

Single Air Control – for convenient operation.

Secondary Air Inlets – preheated air is metered above the primary combustion zone to complete combustion of any unburned gases.

Refractory Baffle System – slows heated gases to promote complete combustion and efficient heat transfer.

Primary Combustion Zone – primary combustion of fuel load.

Supplemental Primary Air – helps promote complete combustion fuel load during final stage of combustion.

Refractory Liner – promotes higher firebox temperatures for complete combustion.

	SSW30FTPB Flat top with pedestal base	SSW30FTAL Flat top w/legs and ash drawer	SSW30FTAPB Flat top w/pedestal and ash drawer	SSW30STAL Step top w/legs and ash drawer	SSW30STAPB Step top w/pedestal and ash drawer
--	---------------------------------------------	------------------------------------------------	-----------------------------------------------------	------------------------------------------------	-----------------------------------------------------

Specifications:

Shipping Weight (lbs.)	460	470	499	511	524
Width Top (inches)	27-3/4	27-3/4	27-3/4	27-3/4	27-3/4
Width of Legs (inches)	–	26	–	26	–
Depth of Legs (inches)	–	19-1/4	–	19-1/4	–
Depth (inches)	24-1/4	24-1/4	24-1/4	24-1/4	24-1/4
Height to top of collar (inches)	32-3/4	30-1/4	32-3/4	33-3/4	36-1/4
Height to top of stove (inches)	30-3/4	28-1/4	30-3/4	28-1/4	30-3/4
Height to top of steptop (inches)	–	–	–	32	34-1/2
Door Opening (inches)	9x18-1/2	9x18-1/2	9x18-1/2	9x18-1/2	9x18-1/2
Firebox Size (cubic feet)	2	2	2	2	2
Pedestal Base (inches)	18-1/2x25-1/2	–	19-3/4x26-3/8	–	19-3/4x26-3/8
Log Length	20	20	20	20	20
Fire Viewing Area (sq. inches)	159	159	159	159	159
Flue Size (inches)	6	6	6	6	6
Mobile Home Approved	US and Can.	US and Can.	US and Can.	US and Can.	US and Can.

Performance:

Washington State Approved	Yes	Yes	Yes	Yes	Yes
Non-Catalytic	Yes	Yes	Yes	Yes	Yes
Emission (Grams/Hr)	2.5	2.5	2.5	2.5	2.5
Burn Rate (BTU/hr.)	11,000-30,600	11,000-30,600	11,000-30,600	11,000-30,600	11,000-30,600
Max BTU's	55,400	55,400	55,400	55,400	55,400
Burn Time (hrs.)	10	10	10	10	10
Combustion Efficiency (%)	63	63	63	63	63
Heating Capacity (sq. feet)	2,200	2,200	2,200	2,200	2,200

Options:

Legs	–	Gold, Nickel	–	Gold, Nickel	–
Door Trim Kit	Gold, Nickel	Gold, Nickel	Gold, Nickel	Gold, Nickel	Gold, Nickel
Blower Kit	Yes	Yes	Yes	Yes	Yes
Outside Air Kit	Yes	Yes	Yes	Yes	Yes
Mobile Home Kit	Yes	Yes	Yes	Yes	Yes

Sold By _____

Note: Square foot heating capacities are approximations only. They will vary depending upon the level of insulation, climate, house design, ceiling height, ambient outside temperatures and how the appliance is operated.

Clearances (Single Wall Pipe)

	Flat Top Models	Step Top Models
Back Wall (A)	11"	8"
Side Wall (B)	11"	8"
Adjacent Wall Corner (C)	7"	5.5"



149 Cleveland Drive • Paris, Kentucky 40361

www.lexingtonforge.com

To avoid personal injury or property damage, the product described by this brochure must be installed, operated and maintained in strict compliance with the instructions packaged with the product and all applicable building or fire codes. Contact local building or fire officials about restrictions and installation inspection requirements. All photographs and drawings on this brochure are for illustrative purposes only and are not intended for, nor should they be used as a substitute for the instructions packaged with the unit. Appearance and specifications of the product are subject to change without notice.

