



WoodMASTER
Flint
Outdoor Wood Furnace



In the U.S., this furnace is for non-residential applications only. This furnace has not been U.S. EPA certified for use in residential applications.

**A Safer, Cleaner and
More Comfortable Way
to Heat with Wood**

Inexpensive wood heat, located safely outdoors.

- Reliable, Inexpensive Supplemental Heat** - Burn wood for heat when you want and reduce or eliminate other heating bills.
- Why Burn Wood Outdoors?** - The mess stays outside. No smoke, ashes, odors, soot, bugs, bark and dirt indoors. Keeping the fire outside eliminates the hazards associated with indoor wood stoves like the threat of a fire and carbon monoxide buildup.
- Simple to Get Started** - The pump and fittings are installed on the furnace. Simply connect the ThermoPEX piping to the furnace and to the heat system in the building and you're ready to start heating with wood.
- Room to Grow** - Thinking of heating another building in the future? Options are available for additional heating applications.

Includes the components already installed, to quickly connect to your heating application.



Flint 1100

Heating Capacity*
approx. 1,300 sq ft
Manufacturer's Rated Heat Output: 60,000 Btu/hr

50,000 Btu/hr **(8 hr)**
33,300 Btu/hr **(12 hr)**

Firebox Volume - 9 cubic ft
Firebox Dimensions - 29" L x 28" H x 23" W
Door - 20.5" W x 20.5" H
Water Capacity - 85 gallons
Weight - 700 lbs
Ports - One set of 3/4" Supply and Return Ports
Overall Size - 48" L x 84" H x 38" W
Furnace Base - 36" W x 40.5" L

Flint 2200

Heating Capacity*
approx. 1,800 sq ft
Manufacturer's Rated Heat Output: 84,000 Btu/hr

70,000 Btu/hr **(8 hr)**
46,700 Btu/hr **(12 hr)**

Firebox Volume - 14.5 cubic ft
Firebox Dimensions - 29" L x 32" H x 31.5" W
Door - 20.5" W x 20.5" H
Water Capacity - 113 gallons
Weight - 755 lbs
Ports - One set of 3/4" Supply and Return Ports
Overall Size - 48" L x 88" H x 46" W
Furnace Base - 44.5" W x 40.5" L

*Actual results will vary depending on the quality of wood and loading density, the heating system, applications, climate and building insulation values. The 8-hr heat output is the average heat output rate per hour over 8 hours.

NOTE: Ratings for 8- and 12-hour Heat Output are calculated based on test results running at full capacity. This number is a reflection of maximum burn rate, heat delivery, efficiency and firebox volume. These numbers can vary greatly depending on fuel quality, moisture content, piece size, loading density and consumer maintenance.

Your Authorized WoodMaster Dealer: