The WoodMaster Advantage

Affordably convert wood into heat

- WoodMaster furnaces use wood to generate natural, efficient, economical, safe heat
- Freestanding
- · Easy to operate
- Compatible with most existing heat systems, including hot water, forced air, hydronic heat, radiant baseboard, existing water-to-water and floor
- Heat applications of all sizes

In the U.S., these appliances are for non-residential applications only.



Outdoor Wood Burning Furnaces



3300

The WoodMaster 3300 wood furnace, plumbed with a single heating loop, is an economical choice when there is no need for multiple hook-ups. The 3300 furnace comfortably heats an average sized building and its hot water.

Firebox
Door Size
Thickness1/4" Fire Drum & Water Jacket
Draft ControlFan
Overall Size
Heating Area 2 000 sq ft



4400

The WoodMaster 4400 wood furnace, plumbed with a double heating loops, is idea for larger applications with multiple hook-ups. The 4400 furnace comfortably heats an average sized building and its hot water.

Firebox	. 38" x 44"
Door Size	. 24" x 24"
Thickness1/4" Fire Drum & Wa	ter Jacket
Draft Control	Fan
Overall Size 5'2" x	5'9" x 8'1"
Heating Area	5,000 sq ft



5500

The WoodMaster 5500 superduty wood furnace is double-plumbed and ideal for farms, providing heat for a barn and a large shop or midsize commercial building.

Firebox
Door Size
Thickness1/4" Fire Drum & Water Jacket
Draft ControlFan
Overall Size
Heating Area



6500

The WoodMaster 6500 superduty furnace is plumbed with four heating loops and has double doors for large loads of wood. It's built to heat commercial buildings or multiple buildings.

Firebox
Door Size
Thickness
Draft ControlFan
Overall Size
Heating Area

Proven performance, reliability and savings

WoodMaster's exclusive design incorporates key features that maximize Btu delivered. This gives you more usable heat while minimizing cutting and filling time - all with

consistently comfortable heating.



Outdoor Wood Burning Furnaces

- **Fan-induced draft** allows faster water temperature recovery.
- B Smart heat baffle reduces exhaust escaping out fuel door and minimizes heat loss through chimney, plus reduces stack temperatures up to 53 percent in the closed position.
- Exterior light for better visibility at night.
- Thick R38 fiberglass insulation provides non-flammable, secure water jacket wrap. Insulated shell keeps heat in and maintains cool-to-the-touch exterior.
- Free-standing design eliminates need for a concrete slab and allows year-round installation.
- E Large front door(s) for easier loading and cleaning, plus door(s) stay cool to the touch.

Large rear door provides easy access for plumbing, multiple hookups and maintenance.

G Ash auger (optional) eliminates shoveling ash and hot coals from the furnace, plus optimizes performance with an air scoop built into the grate that diverts air under the fire.



In the U.S., these appliances are for non-residential applications only.

 Your Local WoodMaster Dealer: