



# A furnace that fits your lifestyle



## 3300

**IDEAL FOR:**  
Single home with no need for multiple hookups

### 3300 specifications

Fire Box .....	34" x 32"
Door Size .....	20" x 21"
Thickness .....	1/4" Fire Drum & Water Jacket
Draft Control .....	Fan
Overall Size .....	5' x 5' x 7'4"
Heating Area .....	2,000 sq.ft.



## 4400

**IDEAL FOR:**  
Larger home or home-garage combination

### 4400 specifications

Fire Box .....	38" x 44"
Door Size .....	24" x 24"
Thickness .....	1/4" Fire Drum & Water Jacket
Draft Control .....	Fan
Overall Size .....	5' x 6' x 7'6"
Heating Area .....	5,000 sq.ft.



## 5500

**IDEAL FOR:**  
Farm or small commercial operation with shop

### 5500 specifications

Fire Box .....	50" x 56"
Door Size .....	27" x 27"
Thickness .....	1/4" Fire Drum & Water Jacket
Draft Control .....	Fan
Overall Size .....	6' x 7' x 8'6"
Heating Area .....	10,000 sq.ft.



## 6500

**IDEAL FOR:**  
Commercial building with big fuel appetite

### 6500 specifications

Fire Box .....	60" x 58"
Door Size .....	44" x 31"
Thickness .....	1/4" Fire Drum & Water Jacket
Draft Control .....	Fan
Overall Size .....	7' x 8' x 9'8"
Heating Area .....	20,000 sq.ft.

## >>> 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 homes of all sizes, garages, workshops, pools, whirlpools, spa areas and other spaces, plus hot water systems

## >>> Control your heating costs

WoodMaster furnace users have cut their heating costs by half in one winter, and most owners say the unit pays for itself within three or four years. For more in-depth cost information, visit: [www.woodmaster.com](http://www.woodmaster.com)



- Use all types of wood (seasoned wood provides the best burn time and efficiency)
- Provide carbon-neutral heat, which doesn't contribute to increased greenhouse gases
- Produce very little ash for reduced cleanup work
- Produce virtually no creosote, a major cause of chimney fires
- Help decrease U.S. dependence on imported fuel



## Design Features

### >>> Incomparable safety

No fuels enter the house, eliminating fire hazards, the mess of smoke, indoor soot and reducing the risk of dangerous carbon monoxide buildup. Owners qualify for reduced rates on homeowner's insurance coverage. We guarantee that each unit leaves our factory in showroom condition, backed by a 10-year limited warranty.

### >>> Innovative round chamber design

The WoodMaster's burn chamber is designed for high efficiency, including internal air and water jacket circulation, heat baffle and chimney design.

### >>> Over fire air injection

Improves internal air movement and efficiency, and helps burn off secondary gases.

### >>> Smart heat baffle

- Reduces exhaust from escaping out the fuel door in the open position
- Minimizes heat loss through chimney and reduces stack temperatures up to 53% in the closed position

### >>> Fan induced draft

Provides faster water temperature recovery.

### >>> Thick R38 fiberglass insulation

Provides non-flammable, secure wrap around the water jacket.

### >>> Freestanding

- Eliminate need for a concrete slab; Provides year-round installation option
- Built-in legs are ergonomically designed for easier furnace loading and cleaning

### >>> Large doors

- Front fuel door loads and cleans easier; Stays cool to the touch through a built-in baffle that also pre-heats air for fire
- Large rear access door provides easy access for plumbing, multiple hookups and scheduled maintenance

### >>> Ash auger (optional)

- Eliminates the need to shovel ash and hot coals from the stove
- Optimizes performance with an air scoop built into the grate that diverts air under the fire, enhancing the "over fire air injection"