This wood-burning appliance meets 2020 U.S. Environmental Protection Agency clean air standards.

**Heating Area**
Heats Up To 2500 sq. ft.

**Efficiency**
83%

**Smoke Emissions**

EPA Maximum Allowed
0.15 lbs/mmBtu
This model xx lbs/mmBtu

**MANUFACTURER**
Wood Stove Inc.

**MODEL NO.**
1850M

**FUEL TESTED**

- Pellets: ground wood or biomass that is compressed into a pellet.
- Crib wood: cut 2”x4” or 4”x4” lumber that is stapled together.
- Cord wood: typical firewood, and a better measure of how a heater will perform in homes.

For more information, refer to the Owner’s Manual and [www.epa.gov/burnwise](http://www.epa.gov/burnwise).

Efficiency and emissions are provided by an EPA-approved third party lab. Heating area is estimated by the manufacturer.
Heating Checklist

- Have your heating appliance professionally installed and inspected annually by a certified technician.

- Refer to your owner’s manual for start-up and operating guidelines.

- Burn split, seasoned, dry firewood to save money and help protect your family’s health.

- A smoldering fire, dirty glass doors, and chimney smoke are signs that the fire needs more air or your wood is not seasoned.

- If you smell smoke indoors, it could be a health risk for you and your family. Call a certified chimney sweep or stove installer to correct the problem.

- Store wood and pellets off the ground in a dry, covered place.

- Perform weekly and monthly maintenance throughout the heating season or as recommended by the manufacturer.

- For pellets: Use certified pellets as directed by your owner’s manual.

- Non-certified pellets may be high in ash content, low in energy output, and have impurities that could harm your family’s health.