## Central Boiler Classic<sup>®</sup> Models

Actual Classic Owner Testimonials<sup>†</sup> :

Poorly insulated home with high heat loss-12 hour burn time at -20F

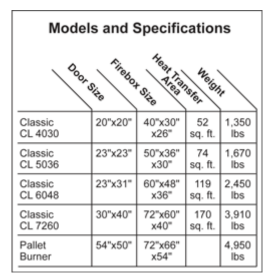
Well insulated home with minimal heat loss-48 hour burn time at -20F

Home, workshop and domestic hot water-24-48 hour burn times.

Home, garage, swimming pool-24 hour burn time.

Well insulated low heat loss home-96 hour burn time.

Burn times per load vary based on heat demand.



## 

## **Classic Model Features**

1. Vent Cap: Design eliminates evaporation.

**2.** High Capacity Water Jacket: Receives multiple tests to ensure welding integrity. Certified high quality steel used - no mixed metals.

**3.** Ripple Top<sup>®</sup> Design: For increased heat transfer area and lower maintenance.

**4.** Large, Insulated Cast-Iron Door: Ergonomically designed with a large door for easy loading. Door is insulated for maximum efficiency. Door parts are powder coated for increased paint durability.

**5.** Automatic Draft Control: Thermostatically controls water temperature in system.

**6.** Skid Base Framework: Makes installation easy with or without cement foundation. Only the CL 7260 and Pallet Burner require a slab.

**7.** Welded Steel Framework: Heavy-gauge framework engineered for enhanced strength of side panels and roof.

**8.** Insulated Chimney: The chimney is a type HT listed factory-built chimney for wood burning appliances. Two 4-foot chimney sections standard.

**9.** Rear Exhaust Outlet: Increases efficiency. Eliminates leaks and corrosion that competitors experience from chimneys that exit through the roof. Designed for easy inspection. Reduces heat loss by over 50%.

**10.** Water-Filled HeatLock Baffle<sup>™</sup>: Creates secondary combustion area. Traps heat in firebox - will not warp or burn out with extreme heat.

**11.** Urethane Foam Insulation: Insulation is sprayed on and forms a 100% airtight seal around the water jacket.

**12.** Rectangular Firebox: Engineered with stay pins- will not collapse like round designs can.

**13.** Ash Pan: 3/8" thick, formed ash pan is durable and easy to clean.

- Fan Draft option available for all models.

- A dual fuel ready option is also available which allows the furnace to be fitted with a fuel oil, natural gas, or propane burner.