No Utility Bills Inc.

www.noutilitybills.com

Tel: (780)628-4835
#301 Lyall Subdivision, County of Athabasca, AB, Canada

Klondike - Eagle IV Wood & Coal Furnace

The ultimate wood burning furnace!

A complete stand alone whole-house warm air coal or wood furnace.

Can also be used as an add-on to your present duct system.

All Eagle Multi-Fuel Wood Furnaces are available in either left or right chimney flue outlets.

Specifications	
Fuel	Oil, Wood & Coal
Btu Range	up to 112,000 output
Heating Capacity	up to 3,000 Sq. Ft.
Fire Box Capacity	16" W x 24"D x ?"H
Wood Length	24" long
Coal Capacity	lbs
Loading Door	10" x 10"
Burn Time	8 - 10 Hours
Blower Size	1/3 - 1/2 - 3/4 HP
Flue Size	8" With Barometric Damper
*Minimum Chimney	15' @ Sea Level
Supply Plenum Size	24" x 24"
Return Plenum Size	16" x 24"
Filter Size	16" x 25" x 1"
Duct Clearance	6" For First 6' & 1" After
Weight	720 lbs
Depth	46 inches
Height	50-3/4 inches
Width	30 inches
Testing	

Available accessories:

- Hot Rod Water Heater
- Air Conditioning Controls
- Plenum Package



Right Hand Exhaust Model

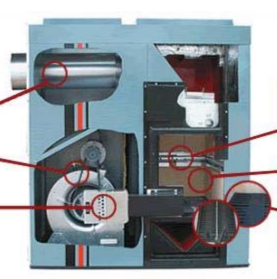
Standard Features:

- Cast Iron Grates
- Not to be installed in mobile homes
- Automatic Damper Control
- 18" long by 2" thick firebrick lining
- Heat Exchanger 53 sq. ft.

1. MORE HEAT EXCHANGER SURFACE MEANS LESS HEAT UP THE CHIMNEY

2. AIR CIRCULATING BLOWER AND MOTOR

3. YUKONTROL SOLID-STATE FURNACE CONTROL



4. AFTER-BURNER JET SYSTEM GIVES MAXIMUM SOLID FUEL BURNING EFFICIENCY

5. 2-INCH THICK FIREBRICK SURROUNDS THE FIRE

6. TWO DIFFERENT STYLES OF HEAVY CAST IRON GRATES



Unique Design

Engineered for high efficiency wood/coal burning. The Klondike is built heavy duty to last. cULus Listed. 30-Year Limited Warranty





2 Styles of Heavy Cast Iron Grates

80% of the combustion air enters the firebox from below the grates to insure an efficient and clean burning fire. Wood grates are standard equipment or heavier coal shaker grates are offered as an upgrade.



Two Inch Thick Hi-Temperature Firebrick This firebrick not only protects the steel from extreme combustion temperature in the firebox, it also retains a substantial amount of heat after the wood/coal fire burns

down.