The Upland Model 207 is the finest woodstove you can buy.

Constructed of top quality cast iron, this combination stove gives you all the energy-saving advantages of a highly efficient woodstove combined with the beautiful atmosphere of an open fire. A simple adjustment of the baffle system is all it takes to make the change from one mode of operation to the other.

As you can see above, with the heat baffles closed, the hot gasses formed during combustion are forced to flow in an "S" pattern. This idea, proven in generations of Scandinavian winters, is the reason for the high efficiency of this stove.

- The position of the baffles minimizes heat loss up the flue and maximizes the heating of the surface of the stove.
- Wood burns more slowly and at a higher temperature because the airflow is perfectly controlled. In fact, a single load of firewood will normally last 10 to 14 hours.
- The hot gasses pass through an area of fresh air near the vent and re-ignite — greatly increasing the heat output of the stove and minimizing creosote build-up.

And remember, an occasional cleaning is essential to maintaining the efficiency of any heating device. Upland's are a snap to clean because every inch of the interior is easily accessible.

**SPECIFICATIONS**

| CONSTRUCTION:        | All 1/4" cast iron |
| TYPE:                | Airtight boxstove  |
| SIZE:                | 30"H x 18.5"W x 32"L |
| SHIPPING WEIGHT:     | 300 lbs.          |
| FLUE DIAMETER:       | 7"                |
| FUEL:                | Seasoned hardwood: |
|                      | maximum length 26" |
| HEATING CAPACITY:    | 8,000 - 10,000 cu. ft. |
| ACCESSORIES:         | Spark guard, 28" Stove hoe, and door opening tool (all included) |

Why a cast iron stove?

...because it's simply the best material available for a woodstove.

Quality cast iron is harder, stiffer, and conducts nearly 50% more heat than steel. It's more resistant to corrosion from the acids and moisture formed during combustion, too. And if you're worried about your stove cracking — don't. At Upland we use high tensile strength, class 30 grey cast iron, or better. Your Upland cast iron stove will never twist or warp and lose its air-tightness (the source of a woodstove's efficiency). In fact, Upland stoves are completely factory assembled, cemented, and sealed by skilled American craftsmen to ensure that your stove is safe, efficient, and air-tight.

*Mark's Engineering Handbook*

The 207 will look great anywhere in your house!

- Constructed of the finest quality class 30 grey cast iron.
- Top vent or rear vent allows a wide variety of applications (including fireplace conversions)
- All parts made and assembled by skilled American craftsmen.
- Easily and quickly converts from one mode of operation to the other.
- No hidden chambers — very easy to clean.
- Burns 'round the clock on just two loads of seasoned hardwood.
- Manually controlled — you set the fire exactly as you want it, and it stays that way. There is much less of the excessive and dangerous creosote build up you can get with an automatic stove.
- Fully guaranteed for one year against defects in material and craftsmanship.
- Listed with the Energy Testing Lab of Maine — an independent testing lab operated by the Southern Maine Vocational Technical Institute.
- Dealer service means that installation and replacement parts are readily available from your dealer.