energy Saving

Low-E Windows

Double paned low-e windows are coated with a microscopic layer that helps reduce UV rays and heat from entering the home.



CFL Lightbulbs

Compact Flourescent Lightbulbs or CFL's use less energy per month and last longer than standard incandescent bulbs.



Less Waste!

The waste from building an entire house in a controlled environment fits into two 30-gallon drums.





Upgraded Insulation

Extra insulation to the walls, roof, and even floors helps the heating and cooling of our homes to be more energy efficient.



Customers can ask about upgrading to ENERGY STAR® for additional energy saving features.



Did You **Know**?

- These energy efficient options are available on most of our models.
- When compared to older site-built homes, the modern manufactured home is much more efficient.
- Homes are built in state-of-the-art facilities that protect the home from weather damage and regular construction delays.

Heat Pump

Heat pumps are more efficient systems than traditional central air conditioning units. They operate by transfering heat from one area to another and can be used to heat and cool in most climates.

Average Household's Energy Consumption by Percentage 41.5% Space Heating 34.6% Appliances & Electricity

17.7% Water Heating

> *Source: 2009 RECS Survey conducted by U.S. Energy Information Administratio http://www.ela.gov/consumption/residential/index.cfm