

# Pennwest Modular Homes

Helps you Lower your Heating and Cooling cost.

## ENERGY STAR® Ready Homes

*ENERGY STAR® is a joint program of the U.S. Environmental Protection Agency and the U.S. Department of Energy helping us all save money and protect the environment through energy efficient products and practices.*



The most important reason to live in an ENERGY STAR® HOME

### Lower Utility Bills

In 2008 the American Consumer saved \$19 billion on their utility bills and eliminated greenhouse gas emissions equal to 29 million cars.

### Comfort and Quiet

Properly installed energy efficient features and products deliver better protection against cold, heat, drafts, moisture, pollution and noise. A Pennwest ENERGY STAR® ready home will help provide consistent temperatures, improve indoor air quality and afford greater durability.

### Environmental Protection

An ENERGY STAR® ready Pennwest home is a smart purchase. By using less energy, your new Pennwest will help reduce the amount of pollution generated.



Partnering  
for a better  
tomorrow



## Some of the Pennwest ENERGY STAR® Energy Saving Advantages



**Fiberglass Insulated Heat Ducts** have an R Factor of 4.3 and help eliminate radiant heat loss.

**6" Exterior Sidewalls with heavy insulation** afford a blanket of money saving warmth and quiet.



**Exterior walls wrapped in O.S.B. Sheathing and Wind Wrap** create a strong home and help eliminate air infiltration.

**High Efficiency, Low-E Windows & Programmable Thermostat** keeps you warm in the winter and cool in the Summer thus reducing your heating and cooling costs.



**Other Energy Saving Features:** High Efficiency furnaces and water heaters, Energy Star® appliances, Energy Seal between floors and walls, Heavy roof insulation, High Efficiency exterior doors, Cellulose roof insulation, OSB floor and sub-roofing, Flow Limiters on showers and faucets



Pennwest builds GREEN ready homes which lower energy bills, provide healthier indoor air quality and improve the environment.