

SAVINGS

Super Good Cents[®] homes are electrically-heated; Natural Choice[™] homes are heated with gas. Energy Star[®] labeled homes can be either electric or gas. All are designed and built to meet an energy performance standard. Super Good Cents[®], Natural Choice[™] and Energy Star[®] labeled manufactured homes save about 30 percent on heating bills, compared to manufactured homes built to federal standards. The amount you'll save depends on your climate, the size of your home and how much you pay for energy. If you have air conditioning, you'll save on cooling bills too.

Estimated Savings* Heating Super Good Cents[®], Natural Choice[™], Energy Star[®] labeled homes

Climate Zone	Average Home Heating Requirements (kWh/yr)		Yearly Savings	
	Super Good Cents	HUD	Electric	Gas
1. Portland, OR	5,900	11,295	\$404	\$160
			Boise, ID	7,725
2. Spokane, WA	10,005	18,335	\$625	\$245
3. Missoula, MT	11,845	21,610	\$733	\$292

*For a 1,400 sq. ft. home, compared to a manufactured home built to Federal Housing and Urban Development Department standards, electricity at 7.5¢ per kilowatt-hour; gas furnace with an efficiency rating of 80% at 80¢ per therm. Your savings may vary.



Program licensed by the Oregon Office of Energy.

Homes certified/labeled by:

- Oregon Office of Energy
- Idaho Department of Water Resources – Energy Division
- Washington State University Energy Program
- Montana Department of Environmental Quality

In cooperation with:

- Bonneville Power Administration and Participating Utilities
- US DOE Building America Industrialized Housing Partnership
- US Environmental Protection Agency (EPA)

For more information call
1-888-355-6277

or

In Oregon, 1-800-221-8035
In Idaho, 1-800-334-SAVE (7283)
In Washington, 360-956-2046
In Montana, 406-444-6697

Support provided by

- Oregon Office of Energy
- Northwest Energy Efficiency Alliance

Printed on recycled paper

COMFORT

you can count on



Look for these logos



Only Super Good Cents[®], Natural Choice[™], and Energy Star[®] labeled manufactured homes are certified energy-efficient.

The Northwest region's home manufacturers, gas and electric utilities, state energy programs and the EPA have teamed up to offer home buyers their best value: certified energy-efficient manufactured homes.

Ask your salesperson about Super Good Cents[®], Natural Choice[™] and Energy Star[®] labeled home options:

- Choose any Northwest manufacturer
- Choose any available floor plan
- Choose electric, heat pump or gas heat

COMFORTABLE

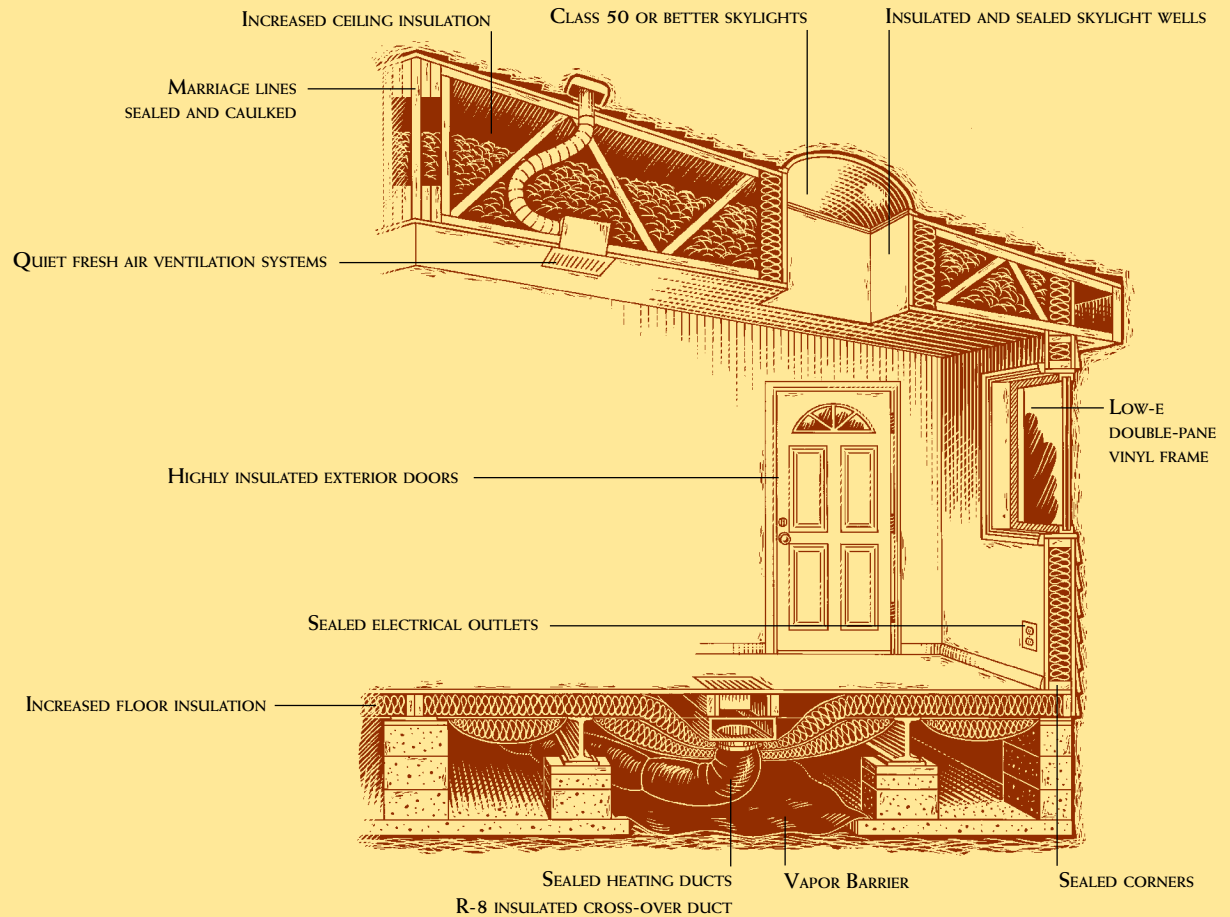
Warmer in winter, cooler in summer, quieter and healthier year-round — you'll be more comfortable in a Super Good Cents[®], Natural Choice[™], Energy Star[®] labeled home.

- More insulation in ceilings, walls and floors
- More efficient doors and low-E windows
- A specially designed — and quiet — whole house ventilation system for better indoor air quality
- Better sealed heating ducts and better insulated crossover ducts to deliver warm air to all parts of the home
- Air sealed in the plant and on site to reduce drafts and control how fresh air enters the house

AFFORDABLE

Affordability starts with the purchase price and continues every month with lower utility bills.

- Adds just \$8 per month to a typical mortgage
- Saves on average over \$30 per month on heating and cooling bills
- Some utilities offer rebates
- Tax credit for Montana residents



STATE-CERTIFIED

Look for the Super Good Cents[®], Natural Choice[™], Energy Star[®] label. You'll get an added layer of quality control in the design and construction of your home — even after you move in.

- State-approved plans for consistent energy efficient quality
- State inspections of quality control in the plant
- State support on-site for energy-efficiency features continue when you move in
- In most places in Oregon and in many local jurisdictions throughout the Northwest, you can put Super Good Cents[®], Natural Choice[™] and Energy Star[®] labeled manufactured homes anywhere a site-built home can go because they meet or exceed site-built energy standards.

