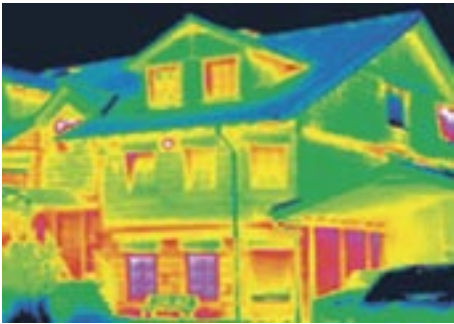


## WHAT IS THE ENERGY STAR® ADVANTAGE?

ENERGY STAR® qualified homes are independently verified to be at least 30% more energy efficient than homes built to the 1993 national Model Energy Code or 15% more efficient than state energy code, whichever is more rigorous. According to the EPA, these savings are based on heating, cooling, and hot water energy use and are typically achieved through a combination of:

- building upgrades
- high performance windows
- controlled air infiltration
- upgraded heating and air condition systems
- tight duct systems
- upgraded water-heating equipment



As shown in the above diagram, heat and cooling loss occurs throughout most homes. CMH homes are thermally insulated to keep in heat during the winter and cool air during the summer. The solid, tightly sealed construction of a CMH ENERGY STAR® home ensures maximized savings over a lifetime.



## EFFICIENCY INCREASES WHILE COST DECREASES

Each month you pay utility bills based on your home's monthly energy usage. Through better construction and the use of energy-efficient features, ENERGY STAR® qualified new homes offer lower operating costs.

ENERGY STAR® qualified new homes offer savings every month through utility bills that are significantly lower than those of standard homes. These savings begin the month you move in and can amount to hundreds of extra dollars every year.

MONTHS	SAVINGS
12	\$450
36	\$1,350
120	\$4,500
240	\$9,000

### DID YOU KNOW?

The typical household spends \$1,500 a year on energy bills. With ENERGY STAR®, you can save up to 30% or more than \$450 per year.



## ENERGY STAR® Homes are built with:

### Tight Construction

Tighter home construction will improve the energy efficiency, air quality, and comfort of your home by eliminating unwanted drafts. Using sealant and vapor barriers create a comfort zone in your home.



### Low Escape Air Ducts

UL listed tapes and duct mastic are used to seal all joints and seams in the ductwork. All CMH manufactured homes are built using premium mastic sealer.



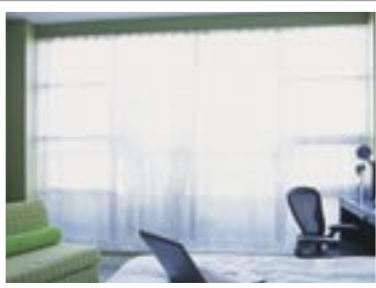
### Increased Insulation

Increased insulation keeps out excessive heat and cold while maintaining even temperatures inside the home. A programmable thermostat ensures even heating and cooling.



### High Performance Windows

Double-glazed low "e" windows carry the ENERGY STAR® label and save up to 30% in heating and cooling loss.



# Save 30% on Utility Bills!



CMH  
MANUFACTURING

## ENERGY STAR® ADVANTAGE



These features are **STANDARD** in every CMH Energy Star® home.

The ENERGY STAR Advantage is available at participating locations and is subject to product availability and climate region.

CMH  
MANUFACTURING

[www.clayton.net](http://www.clayton.net)