



## Home Heating: By the Numbers

Roughly two-thirds of a home's annual energy use goes toward space and water heating, that in most American homes, winter heating is responsible for sending nearly four tons of greenhouse gases into the air each month and that as much as half of all the energy used in the home is wasted. Below are tips to cheaper, greener home heating.

### 10%

Percentage of your heating bill you can save in the winter by using a ceiling fan which circulates warm air from the ceiling to the floor.

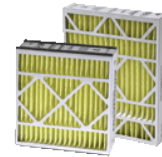
### 8%

Amount of heat that escapes through your chimney when the fireplace damper is not closed.

### 5%

Amount of heating costs you save by cleaning your furnace filters monthly. Dirty filters restrict airflow and increase the amount of energy used.

Airguard, a CLARCOR Air Filtration Products, Inc., air filtration products has been providing the world with "Innovative Clean Air Solutions." Airguard products are manufactured in state of the art facilities operating under the highest quality standards.



### \$115

Amount of money saved per year by installing an Energy Star thermostat.

The FocusPRO™ programmable thermostat provides electronic control of 24 Vac conventional and heat pump systems or 750 mV heating systems. Honeywell TH6110D1005 pictured.



### 15%

Percent efficiency that an Energy Star qualified furnace is over an older, non-Energy Star qualified furnace.

90+ Variable Speed, Two-Stage Heating Furnaces provides flexibility, comfort and efficiency. Always look for an Energy Star rated furnace. Comfortmaker C9MPV075F12D pictured.



### 20%

Percentage of energy saved by using an Energy Star heat pump when compared to a standard new model.

Environmentally Sound Heat Pumps are energy efficient, sound and reliable. Always look for an Energy Star rated pump. Comfortmaker HC4H336AHA pictured.



Think **GREEN**  
Think First Supply