



{ be  
green }  
be comfortable



Comfort System™



## Indoor Comfort at Your Fingertips from Jackson Systems

Today's homes are built with amazing features: vaulted ceilings, lofts, solariums, finished basements, bonus rooms and more. These living spaces are often challenging, and costly, to make comfortable with basic heating and cooling systems. New technology and consumer demands have presented a new era of heating and cooling systems for today's lifestyles and homes.

## More on Indoor Comfort and Everyday Savings

The U.S. Department of Energy tells us the typical family spends \$1600 on their annual utility bill, with 56 percent devoted to heating and cooling expenses. Unfortunately, this is a rising cost and a large energy waste. Simply implementing a few energy-efficient measures allows you to reduce your energy bills by 10 – 50 percent, reduce air pollution and increase your family's household comfort.

## Comfort System™ Zone Control

Zone control is a household control system that allows you to use only one HVAC unit and have up to nine separate temperature zones, or areas, controlled by individual thermostats and motorized dampers located in the ductwork. If you use programmable thermostats, not only do you get the comfort you want but the energy savings you demand. Programmable thermostats allow you to set the time and temperature of each zone in the home without having to constantly adjust the thermostats. This innovative system allows you to accommodate your lifestyle and control your utility bill.



### You will benefit from a zone control system if you have any of the following:

- Two-level home
- Open areas with vaulted ceilings or lofts
- Bonus rooms off the back or above your garage
- Finished basements
- Rooms with expansive glass areas
- Family lifestyle requiring multiple temperature areas
- Home is built on a concrete slab
- Certain rooms that require less heating and cooling

### Zone Control benefits:

- Improve overall temperature control
- Efficiently control individual areas
- Reduced energy bills
- Reduced installation costs
- Reduced maintenance costs
- Conserves energy



