

# Innovation made simple....



As a common sense solution, think of zoning as the easy way to divide your home into areas that have different heating and cooling requirements. SmartZone™ solves the problem of some rooms being hot, and other rooms cold.

## Today's busy family can stay comfortable.

SmartZone™ dampers in your ductwork open and close as each zone's thermostat makes a request for heating or cooling. No two families are alike, the same is true of houses. Rooms for living are rarely used at the same time as rooms for sleeping.

## Convenience

Upstairs, downstairs, bonus rooms, great rooms. . . Today's homes incorporate soaring ceilings, grand windows and features which capture individual style.

Whether you own a townhouse, garden home, loft or traditional 2 story home, the fact is, warm air rises and cool air sinks. Add outdoor temperature and humidity and the result is a home that is too hot or cold in certain areas.



SmartZone™ perfectly provides the comfort solution for all parts of your home.

Paired with TrueTouch™ programmable thermostats, energy efficiency is easy to achieve. Since the dampers in the ductwork open and close when needed, you save energy. The warm or cool air flows to maximize comfort where you need it, when you want it.

## Energy Efficient

It's easy to go out for the day and forget about the thermostat - program your zones once, and with SmartZone™ each thermostat and zone will achieve the right temperature at the right time.

Naturally, the temperature of your home is a personal choice, and the TrueTouch™ thermostat will give you a comfortable SmartZone™ home and the best value for your energy dollar.

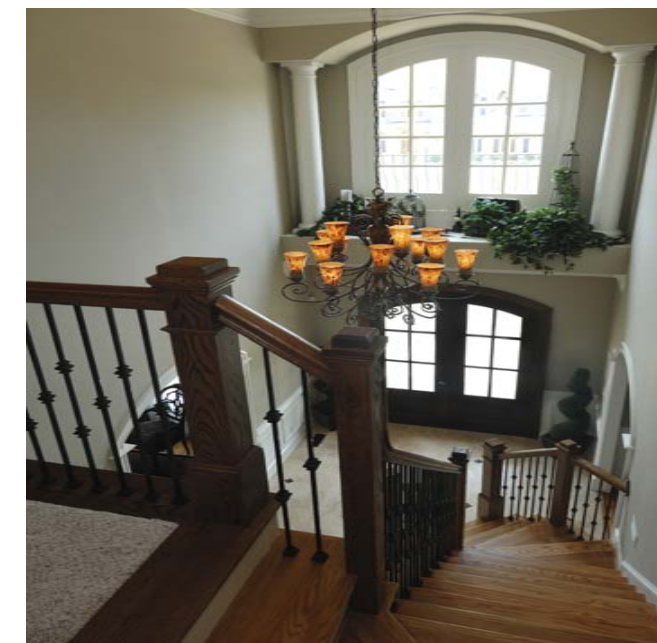
In the winter, heating costs rise about 5% for every degree above 68°F. By setting back the temperature at night or when you are away, energy consumption is reduced, which equals savings. The same is true for cooling in the summer.



## Conservation

There is more to SmartZone™ than saving money. The use of energy-efficient products will help to save the environment.

When you use less energy, less electricity needs to be produced. Cleaner air and less pollutants result in a smaller carbon footprint



Simple steps that everyone can do...  
**everyday...**