

## **Some rooms to Hot? Others too Cold?**

### **The Solution is Zoning**

Zoning is a way of dividing your home into areas with similar heating and cooling requirements. You have a light switch in every room in your house...why not have thermostats?

### **Get the temperature you want...**

**Where you want it...**

**When you want it...**

**Comfort** – zoning solves the problem of some rooms being too warm while other rooms may be too cold. Even some-automobile manufacturers have begun offering zoning as individual driver and passenger temperature controls in many new cars.

**Convenience** – no longer will you have to go to the hallway or dining room to adjust the temperature for the bedroom

**Conservation** – zoning can save an average of 15% to 30% by only conditioning the occupied space.

**Common Sense** – You don't turn on all the lights in the house from a single switch. It would be a waste of money. Then why use a single thermostat? After all, what costs more, lighting or heating and cooling cost? Typically heating and cooling account for 2/3 of your home's utility bills.

A zoning system will let you choose the comfort temperature you want, and where you want it. Each zone in your home has dampers in your ductwork that open or shut based on your heating/cooling requirements. These dampers are controlled through the thermostat for that particular zone.