

## Convenient Comfort Add-Ons



### TotalConnect™ Comfort Services—

Honeywell's Total Connect Comfort Services give you access to remotely monitor and manage your heating and cooling system - at anytime, from anywhere - through your PC, smart phone or tablet device\*\*.

You can count on Total Connect's system performance alerts for a level of awareness and peace of mind that is unmatched - helping you stay connected to your home or business whether you're across the street or half way around the world.



### Portable Comfort Control™—

With zoning, the Portable Comfort Control can be used to change the set temperature in any zone in the house, from anywhere in the house. For example, watch TV downstairs at night, but warm the upstairs bedroom before going to bed. Or, keep it on your bedside stand to make sure that all zones are turned down for energy savings before you turn the lights out each night.

You can even name each of your zones on the Portable Comfort Control by having your contractor customize it with more than 50 different naming options - upstairs, master bedroom, office - even wine cellar and home theater!



### Wireless Outdoor Sensor—

The Wireless Outdoor Sensor sends a signal to each RedLINK™-enabled control which displays both the outdoor temperature and the humidity right on the screen; it's like having a weather station in each zone. Use this information to make decisions about when to run your heating and cooling - and when to turn it off to save energy.



### Wireless Indoor Sensor—

When paired with a Prestige 2.0 thermostat the Wireless Indoor Sensor(s) gives you the ability to choose which sensor(s) to use for temperature, humidification, and dehumidification. They can be used in combination for temperature averaging or individually to condition or monitor temperature or humidity levels in separate spaces.



## True Comfort Meets True Energy Savings.

### Automation and Control Solutions

Honeywell  
 1985 Douglas Drive North  
 Golden Valley, MN 55422-3992  
 1-800-468-1502  
[yourhome.honeywell.com](http://yourhome.honeywell.com)

\*\*Free apps are available for Apple iPhone, iPad and iPod touch devices at time of release. Check [www.mytotalconnect.com](http://www.mytotalconnect.com) for more mobile applications coming soon. Copyright © 2011 Apple Inc. All rights reserved.

50-1767 RL  
 September 2011

© 2011 Honeywell International Inc.



You Don't Use **One Switch** to Turn On Every Light.

You Don't Use **One Handle** to Turn On Every Faucet.

**So Why Use Just One Thermostat For Your Entire Home?**

**Is Temperature Zoning Right for You?**

Temperature zoning is highly recommended if your home has:

- Multiple levels
- Room(s) with large windows
- Large open areas such as vaulted ceilings or foyer
- Room(s) in a finished basement or attic
- Room(s) with an exposed concrete floor
- Rooms that are consistently too hot or too cold
- Bedroom(s) in the upper levels
- Rooms that are used occasionally
- Occupied rooms in the attic or basement
- An extra room over the garage

Temperature zoning is highly recommended if you:

- Have young children
- Spend most of your day at home
- Have sleepless nights because your upstairs rooms are too warm
- Avoid your downstairs rooms because they're too cold
- Close vents in one room in attempt to redirect airflow

**Home Temperature Zoning Makes Perfect Sense**

Home Temperature Zoning is simply the process of dividing your home into different zones, or areas, and then heating or cooling them as needed. It's the ideal way to eliminate hot and cold spots. Plus, zoning systems save energy by heating and cooling only the areas of your home that you're using.

**Every Zone Gets a Thermostat**

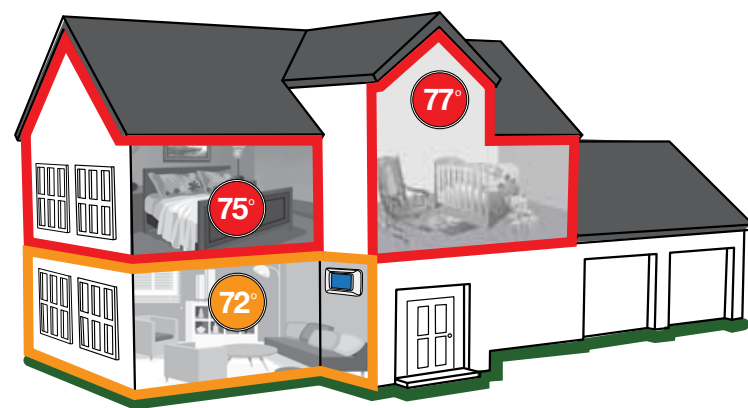
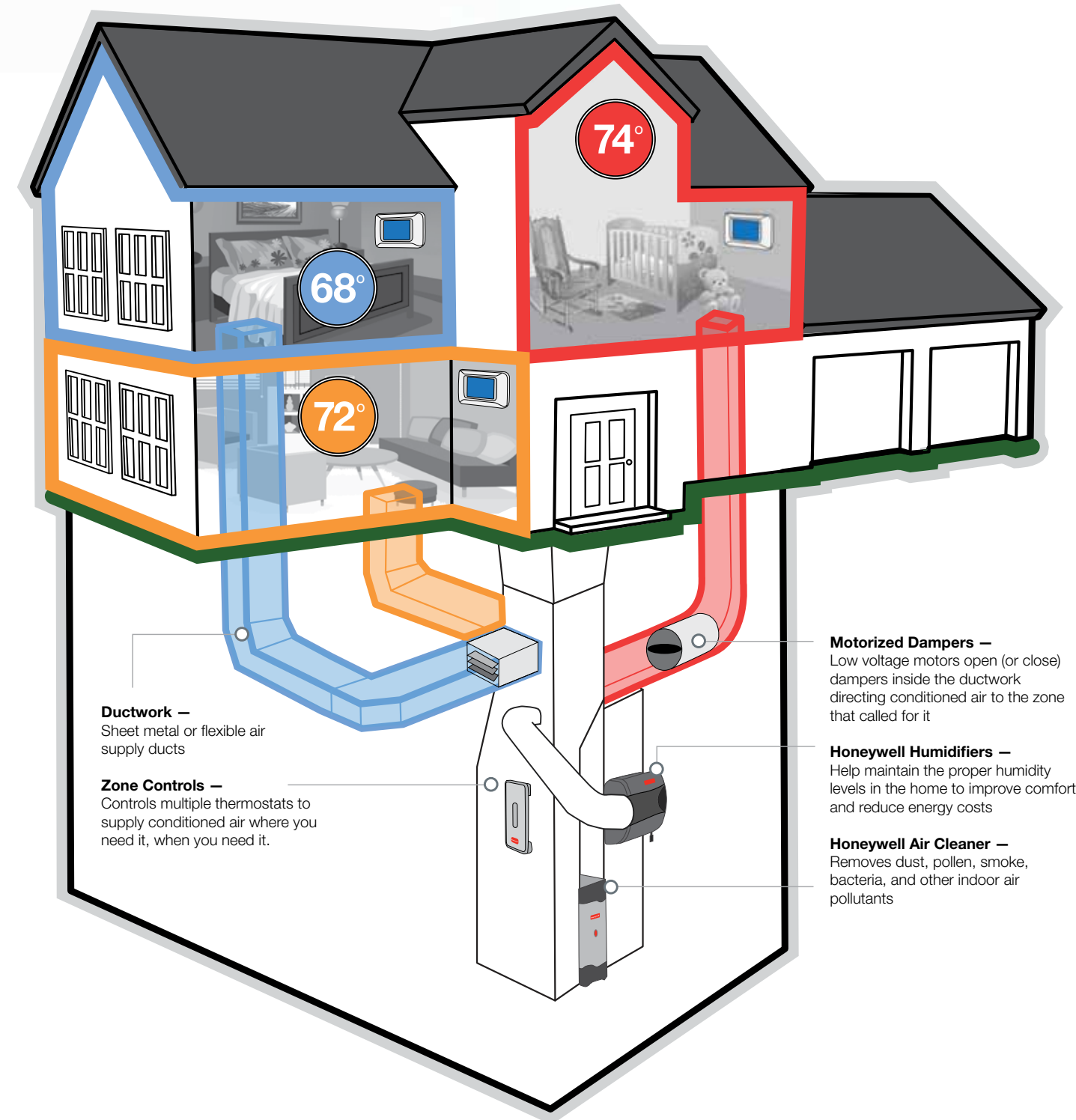
Every home has at least two zones – a living space and a sleeping space. You may also have areas such as a master bedroom or children's rooms that have separate comfort needs. Your contractor will work with you to determine the number of zones needed to maximize your family's comfort.

When your contractor installs a Honeywell zoning system everything but the thermostats will be out of sight. A zone control board and zone dampers will be installed around your furnace and in your ductwork.

When a zone needs to be heated or cooled, the dampers automatically open to deliver conditioned air until your comfort needs are met. When heating or cooling is not needed, the dampers close to save energy and maximize comfort elsewhere.

Just program or set the thermostats for the temperature you want in each zone and your system will do the rest.

Zoning is the technology that allows you to maintain the temperature of your choice in every room, every time.



**Is this your home? Hot upstairs, cold downstairs? Zoning is the solution.**

\*If used as directed. When compared to a central thermostat, no setback.