

Learn More About Using The Airflow In Your Home

10 Reasons why Power Zoning a great green solution for your home.

What is Power Zoning and how can it help me in my home? Here are eight great tips to provide you with the knowledge about using Power Zoning in your home.

Tip #1: America's #1 household problem!

USA Today surveyed homeowners on 25 different issues. Uneven heating and cooling ranked number one! These homeowners identified that the stratification problem of cold air downstairs and hot air upstairs created uncomfortable living spaces. Because all furnace and air conditioning installations are basically the same, every home experiences the same comfort issues. A new invention called Power Zoning fixes the problem. This new zoning process will cure the common heating and cooling concerns.

Tip #2: Size and make of furnace and A.C. are not the issue.

There is nothing wrong with the size or make of your existing furnace or air conditioning unit. Most installations are designed, installed, and inspected by licensed professionals. The problem is the set up. They are powerful enough to get the job done and do some zoning but they are only set up to satisfy the middle level where the thermostat is. They ignore the stratification issue. The internal parts of furnace and air conditioning units come from the same five U.S. suppliers of fans, gas valves, controls, compressors etc. The name brand manufacturers provide the skin. Therefore, homes with all different furnace and air conditioning name brand units have the same comfort problems.

Tip #3: Unique zoning solution uses the existing system.

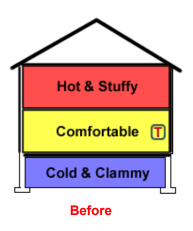
Historically, there are two ways to retrofit an existing home for zoning. You can install a new second unit, but it will cost thousands of dollars and you must find a practical placement area for the equipment. Or, you can install a mechanical zoning system for the existing unit, yet this requires reducting, thermostat controls, motorized dampers, and remodeling. This mechanical system costs half as much as a new system and still totals thousands of dollars. Neither system rectifies or alleviates weak airflow and severe stratification issues. Power Zoning is an inexpensive upgrade to your return air system that improves and increases power in your airflow.

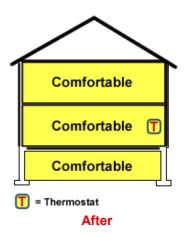


Tip #4: PowerZoning redirects airflow to problem areas.

Every furnace manufacturer identifies the comfort problems in modern homes as relating back to improper or inadequate return air. If the furnace can't bring in enough return air, it can't add powerful air supply to the problem areas. Most home owners can tell how weak the air flow is in the up-

per rooms. Even by shutting registers below, there is little noticeable improvement. None of the other zoning systems address the issue. For Power Zoning, it is the number one priority. Direct the good air into problem areas and force the bad air out!





Tip #5: Naturally create more power in the airflow and recycle the air to cool and heat.

Furnace manufacturers recommend more than one return air penetration and filter for their furnaces to ensure proper air distribution. Yet, furnaces have only one penetration into the fan section and one filter. This results in weak airflow that can't reach every room in the house. The other problem is that upstairs areas don't always have the proper room by room return air system. PowerZoning simply tweaks the return air at the furnace and in the upper levels. This allows the system to more powerfully push cold air up to the hot rooms and force the hot air out. As a result, PowerZoning naturally creates more power in the airflow and recycles the air to cool and heat.

Tip #6: Extend the life expectancy of your furnace and air conditioning.

Any appliance that struggles to get its job done will expire prematurely. A hair dryer or clothes dryer clogged with lint will burn up and have to be replaced. This holds true for vacuum cleaners, aerators in fish tanks, sump pumps, and even furnaces. A furnace



works much better with a clean filter; think how much better it would work with two or three clean filters into the blower system! Power Zoning extends the life expectancy of your furnace and air conditioning by implementing multiple filters, causing the air and heat to work half as hard.

Tip #7: Save up to 35% or more on your energy costs!

For most modern homes with basements and expanded upper living areas, there is a high amount of stratified energy. The geothermal cool air in the basement can re-

place the hot bedroom air and cool the house from the top down, much like a water fountain works. This allows the air conditioning to turn on only as a back-up when needed. The enormous solar gain during winter days when the sun warms the upper levels can be recycled to prevent the furnace from operating so much. It will come on only at night in the thermostat set back mode. Both seasons will be more comfortable at less cost.

Tip #8: Improve indoor air quality.

Experts say that indoor air can be six times more contaminated than outside air. A stratified basement

or upstairs is a cesspool for air quality issues inside your home. The more air that is moved across filters, the fresher and cleaner the air. With a clogged up furnace system, you can't move around the air enough to adequately filter out contaminants. The weak airflow can't reach the stratified areas of the house and filter the bad air properly. Power Zoning increases the air flow and adds more filters to the existing system. This improves indoor air quality when homes are closed up for cooling or heating purposes.

Call Power Zoning Today!

To overcome American's number one household problem, invest in an innovative home improvement product that is affordable and requires no remodeling. Power Zoning is a simple and permanent upgrade to your existing furnace, and it accessorizes your entire home and lifestyle.

For more information visit or call 630-301-0290