THAT'S WHY YOU NEED PROPER VENTILATION.



and this is why: Most people spend approximately

90% of their time indoors. According

to the U.S. Environmental Protection Agency (EPA), indoor air pollution may be as much as 100 times higher than outdoor levels. Toxic pollutants can enter your home in many ways or by using many common household products, such as operating gas-fueled appliances, smoking cigarettes, using cleaning products, the foundation soil (radon) and more.

Breathing in these toxic pollutants on a regular basis can result in:



Respiratory Issues



Headaches



Cardiovascular **Disease**



Lung Cancer

YOU NEED A WHOLE-HOME **VENTILATION SOLUTION**

significantly better, but the overall comfort of your home will be improved.

Investing in a whole-home ventilation system will not only ensure your indoor air quality is



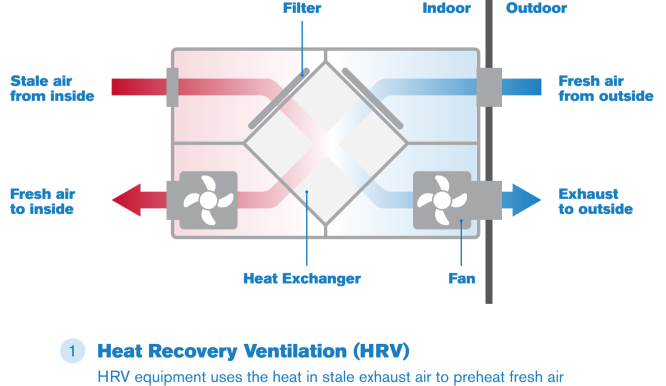
removing pollutants and odors. Helps maintain healthy and comfortable humidity levels in the home.

Continuously refreshes air throughout your home by

Filters pollen, dust and insects from the outdoor air entering your home.

RECOMMENDED EQUIPMENT **AND HOW THEY FUNCTION Outdoor Filter**

TWO TYPES OF



coming from the outside of your home. This reduces the energy necessary to bring that cool air up to a comfortable room temperature, thereby

saving you money on heating costs. 2 Energy Recovery Ventilation (ERV) An ERV takes the HRV process a little further by capturing some of the

humidity in the air to keep it on the same side of the thermal envelope that

it came from. This is helpful in the wintertime, because an ERV system can transfer the humidity from the air being removed from the home to the fresh (and typically dry) air entering.

Service Experts®

HEATING & AIR CONDITIONING



If you have any questions or would like some assistance in making sure your family and home are protected from harmful pollutants, call your

866-397-3787

local Service Experts specialists at