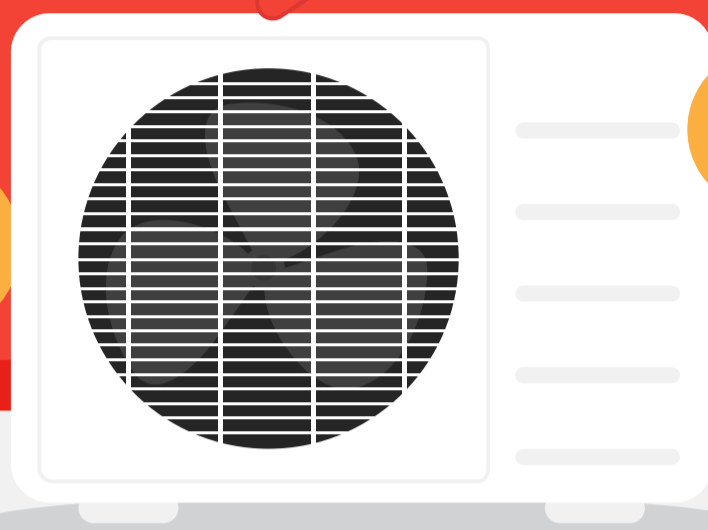


5 Tips for Buying a New HVAC Unit

If your HVAC system is on its last legs, constantly breaks down, and isn't keeping your home pleasant, it may be time to replace it. Purchasing a new **cooling or heating system** is a significant financial commitment. Within your budget, you must examine the efficiency, size, kind, ratings, and fit of each system. Whether it's spring and you need a new air conditioner or fall and you need a new furnace, here are the top five things to consider when purchasing a new HVAC system for your home.



Get the Right Size System

Older houses may not have the proper sizing scheme. Oversized equipment cycles too frequently, reducing its life and providing less comfort and **indoor air quality** than a properly sized system. Your local HVAC provider should be able to tell you what size system your home requires and should be willing to perform a "Manual J" load calculation on your property to establish the proper system size.



Buy High-Efficiency

Purchase the most energy-efficient HVAC equipment you can afford that will operate with your home. The labor component of **HVAC installation** is approximately the same for a standard-efficiency system vs. a high-efficiency system, but the greater efficiency system will usually pay for itself more than once. High-efficiency systems can frequently reduce heating and cooling expenses by 30% or more! Purchasing a high-efficiency system is almost always the best option.



Check Warranties on New HVAC Systems

Compare the **warranties** of manufacturers and contractors. Most manufacturers require contractors to provide at least a one-year labor warranty, but longer warranties are sometimes offered.

Choose the Right Contractor to Install Your New System

The single most significant element influencing the quality of your **HVAC system** purchase is selecting the proper contractor! A conscientious, quality-oriented specialist will take the time necessary to ensure that your system is properly installed, using the appropriate procedures and ancillary components. A qualified HVAC expert will examine your complete system, including your ductwork and Indoor Air Quality, as well as ask questions to determine your specific needs and provide recommendations that are ideal for you, your house, and your lifestyle.

When faced with a significant repair price, think about the life expectancy of your **HVAC system** when considering whether to repair or replace. If you've been told that your equipment is unrepairable or that a repair estimate is too high, contact Advanced Heating & Air Conditioning.



Call **(334) 209-7714** or visit our website at www.advancedheatingandairconditioningllc.com to learn more about the best HVAC installation services in Alexander City, AL.

