

Homeowner Testimonials

My family and I live in a split-level home that is 28 years old and we have recently become satisfied owners of an Arzel® model 202 zoning system to control the upstairs and downstairs temperature. I'd like to share with you and your staff how much I appreciate your company's efforts to build a quality product. Our home is about 2,800 square feet, and because of the split-level design we found it difficult to find a temperature setting that would accommodate everyone. I was initially skeptical of the technology and the product. The Arzel® model 202 has made my experience with the zoning system and the Arzel® Corporation a very positive one. It does work as advertised. We are so pleased with the Arzel® zoning system that I am planning to expand the zones into another part of the house with a high cathedral ceiling. I am confident in saying that I believe that the Arzel® system is a market leader and provides very good value for the investment.

I only wish that I would have found out about the Arzel® zoning system earlier! We were advised to consider the Arzel® system by the AireServ Company. Dave Skinner and his staff have proved knowledgeable and reliable when we have asked for help. Without hesitation, I would highly recommend an Arzel® zoning system to any homeowner that has problems regulating the heating and cooling throughout the house.

Please express our thanks to your engineers, production workers, and staff that work behind the scenes to help make our lives a little more comfortable. I strongly recommend that other homeowners with similar problems do business with Arzel® to have peace of mind and achieve value that we all look for.

Jeff and Gail Nichols

I have a master's degree in mechanical engineering. I have installed numerous variable air volume systems in an industrial setting. I was a member of the American Society of Heating, Refrigeration and Air Conditioning Engineers for a number of years.

Recently, I added a room addition to my house. My house consisted of 2,400 square feet of conditioned space, and I added 450 square feet of additional space to it. I had two options: I could install a separate system to heat and cool the room addition, or I could use the existing system to serve the heating and air conditioning needs of the room addition.

Upon taking readings off of my existing system, I realized that it was adequate to handle the room addition. I elected to utilize your system, Arzel®, to meet the needs of this new room. I performed extensive research on various residential zoning systems, such as Honeywell, Trane and Carrier. In the end, I selected Arzel® to install in my house.

I was pleasantly surprised. Not only does my current system serve the new room addition, but the zoned system also provides higher comfort for the various sections of the house. Furthermore, the cost of the installation was less than the addition of a separate unit.

My career as a Facilities Engineer has spanned more than 35 years. During my career, I have installed approximately 150 air conditioning systems. The Arzel® system, as installed in my private house, has out performed any other system that I have ever installed. I am now considering using the Arzel® system in a commercial environment.

I highly recommend the Arzel® system as one of the best residential zoning systems available in the marketplace today.

Michael Eisenbise
P.E., C.S.P.