SOLUTIONS FORHOT AND COLD SPOTS

In Your Home



Have you ever wondered why one part of your house seems cool and pleasant while another feels like a sauna? Hot and cold areas are as common as they are annoying. Fortunately, there are several ways to combat them. Here are a few common solutions to prevent and eliminate hot and cold spots throughout your home:



Thermostats with Sensors

When you place a thermostat with a sensor in a room, the sensor monitors the temperature in that room and sends it to your thermostat. The sensor temperature can then be used by your thermostat to average the temperatures together. While this is not a true fix for the issue, it does bring the temperatures closer together, making it a little more comfortable.



Solar Power Attic Fans

It isn't uncommon to see attic temperatures upwards of 140 degrees! Solar powered attic fans work to remove the hot air in the attic, which then lessens the heat load on the floor below. Even a reduction of 10 degrees in the attic will have a significant impact on the heat load below, resulting in a more comfortable living area. As an added bonus, the removal of this hot air also extends the life of your roof decking and shingles!



Zoning

Zoning is a solution that separates the home into two or more zones. Each zone is then controlled by its own thermostat. This ensures that one end of the home is as comfortable as another, or that the upstairs is as comfortable as the downstairs!



Ductless Mini-Splits

Ductless mini-splits are small units that can be installed to heat and/or cool a specific space in the home. They are ideal for spaces like sunrooms, bonus rooms and large master bedrooms. Mini-splits consist of an outdoor unit with either one or multiple indoor heads. Mini-splits are controlled by their own thermostat, giving complete control of that space in the home.

If you're sick of bothersome temperature fluctuations and hot and cold areas throughout your home, it's time to reclaim your comfort.

