

---

As the temperature continues to rise across the country, many people are feeling overwhelmed with their air conditioning bills. Sure, the days of sweating to death in intense heat seem like a distant nightmare now. But at what cost? Fortunately, there are plenty of non-conventional refrigeration systems that can give you all the benefits of air conditioning without costing an arm and a leg. You just have to know where to look. Below is a list of four relatively common (and in some cases, unconventional) systems that can help you cut down on heating and air conditioning costs.

1. Geothermal Refrigeration System— Much like the geothermal systems used in homes and businesses for heating and cooling, these can be used for refrigeration purposes by setting up a system such as the water-to-air heat exchanger system or the air-cooled chiller. And just like geothermal systems used for heating and cooling, this refrigeration tool uses the constant temperature of the earth to achieve maximum efficiency.
2. Heat Pumps— Just like geothermal systems, these are also efficient, low-cost alternatives for heating and cooling your home. Available on the market today, heat pumps simply pumps heat outside of your home. They steal heat from hot water (or the ground), transfer it to an efficient heat exchanger, and then use that energy to power a compressor within the unit.
3. Dedicated Chiller— A dedicated chiller is one that sits inside your air conditioning system and provides constant flow of cool air to your home, cutting down on outdoor cooling costs. According to industry analysts at Robert Williams Research, dedicated chillers can save up to 50 percent more money than traditional AC units in some climates. And, because they are completely self-contained, only the power provided by the compressor is used to cool your home.
4. Heat Recovery Ventilator— A heat recovery ventilator is an efficient system that helps you keep cool in hot weather by capturing heat from outside air and transferring it inside your home. While these are usually used in commercial buildings for their ability to quickly cool even moderate-sized spaces, they can sometimes be installed within your home as well. These ventilation systems often work by pulling outdoor air through a series of 3-D X-air flaps and then blowing it through a room where it's channelled directly to the condensate coils. While this list is certainly not exhaustive, it serves as a starting point for those who are interested in cutting down their heating and cooling costs. The key to making the most of these types of systems is research. Before investing in any of these, you should be aware of all the options and possible side effects.

<http://www.hvac-talk.com/archives/000825.html> [http://www.kronosuninstitute.com/articles/SidewalkSolarCoolingSystems/article\\_1344861-1C0E29E5D027DC7B82A7F6A3510BFD5](http://www.kronosuninstitute.com/articles/SidewalkSolarCoolingSystems/article_1344861-1C0E29E5D027DC7B82A7F6A3510BFD5).

918eeb4e9f3218

[nblade crack patch resident evil 6 release](#)

[oru vadakkan selfie movie free download kickass torrent 79](#)

[Bank Chor the movie download 1080p hd](#)

[madha gaja raja tamil full movie download](#)

[Yuva Full Movie In Hindi 1080p](#)

[Circuit Wizard Release Code 139](#)

[Bios Scph100 Bin Download jaydaadela](#)

[Siemens S7 200 Password Crack \[WORK\]](#)

[siya ke ram download 720438](#)

[Estructura y funcion del cuerpo humano thibodeau patton PDF](#)