Article published on June 5th 2012 | Home Improvement

You had surely experienced the cold tile floors when you suddenly walked over them bare footed during a cold night. Many people use beautiful tiles on the floors to make them look attractive however, they have to cover them with rugs or carpets to keep them warm enough to walk on them. In case, you want to flaunt the beautiful tiles on the floor, you must use tile heaters that come with thermostat in order to control the temperature. Tile Heat can be maintained very easily with this system since tiles could easily hold and radiate heat very well. Thus, it helps to keep the temperature of the house regulated.

Installation is very easy and quick for the easiest type of heated floor tiles since they snap together. To begin the installation process, start removing the molding around the side of the room to get the subfloor ready. In order to eliminate squeaks, you need to screw the subfloor to the joists. It is very important for the floor to be flat and if required use quick drying cement to float the surface. Tape the seams after you have laid the underlayment mats. The underlayment is similar to an electric heating blanket. You need to lay them in sections, connecting each other that would ultimately lead to the thermostat. Since, the heating units are in place now, you need to just measure the tiles and install them.

It is better to use porcelain tiles since they are specially created to be used with Floor Heat systems. It is thus great to use things that snap together at ease. In order to fit the tiles along with the edges, you need to trim the tiles with a diamond blade wet saw. In case, you do not have the scope to use a hammer to get the tiles together, use a pry bar, which would help to pull the tiles together.

Article Source:
http://www.articleside.com/home-improvement-articles/install-tile-heat-system-to-keep-your-housewarm.htm - Article Side

Julia Roger - About Author:
For more information on a Tile Heat, check out the info available online; these will help you learn to find the a Floor Heat!

Article Keywords:
Tile Heat, Floor Heat

