

PLUGGING YOU IN

To Helpful Hints and Tips from Thomas Edison Electric

Hint and Tip Number 9: Bathroom Fans Help Prevent Mold

January 18th, 2018

Your bathroom is where morning and evening routines start and finish. To help keep this important room in your home feeling and looking clean is to install a bathroom fan.

The Purpose Of A Bathroom Fan

When you have hot running water running in your bathroom you have a significant amount of humidity and moisture in the air. If you don't deal with this moisture, it can lead to mold and mildew, which can affect your health. The bathroom fan sucks the air from the bathroom and draws in new air, eliminating moisture and humidity in the process.

Bathroom Fan Installation And Electrical Shocks

In order to turn your bathroom fan on and off, you will be required to add an additional light switch and wire the switch to the exhaust fan. Do not attempt to do this on your own. Handling electrical wiring should be left to the professionals. If the wiring is done haphazardly, it can lead to an electrical fire. Additionally, with the amount of moisture in the air, if any wires are exposed the electricity could leave the wires and electrocutions and shocks could occur.

If you do not have an exhaust fan in your bathroom, plan to have one installed and call the experts at Thomas Edison Electric. We can perform the electrical work safely and professionally.

