

## Changing your furnace filter

The purpose of the air filter is to remove large particles in the air that will build up on moving parts such as the blower assembly and the evaporator coil if the system has air conditioning. These particles and dirt will cause operational problems with your heating and cooling system.

Replacing your filter regularly will benefit not only the performance of your system but will save you in energy cost.

Most furnaces have a filter door or panel to allow access to remove and replace your filter. The size of your filter may vary dependent on the air flow of the furnace. Your local hardware store should have the proper size needed. If you cannot find the location of your filter ask your management company to send us out to show you how.



There are many different types of filters to choose from. They range in price from \$ 3 up, the higher cost filters clog quicker and must be replaced more often.