Be a fan of fans

in an era when technological advances seem to be announced nearly every day, it's interesting to note that an invention that has been around for nearly a century is gaining increasing popularity today.

that an invention that has been around for nearly a century is gaining increasing popularity today. The invention is the fan, and though it's by no means a recent innovation, its ability to economically and efficiently provide cooling comfort makes it more valuable than ever today.

Manufacturers of fans, or powered ventilating equipment, offer a variety of products to serve a number of *purposes within the home. Foremost* among the energy-saving powered ventilators is the whole-house fan. Situated near the center of the home, the fan can be used in summer months to draw in cooler evening air through open windows, lowering the temperature inside the house. The fan also creates cooling breazes which can make the temperature seem two to eight degrees cooler than it actually is.

IN BOTH summer and winter, powered attic space ventilators can offer important advantages to the homeowner.

In the summer, excessive heat can

build up in the attic. This heat can penetrate to the house below, causeing discomfort as it increases the temperature. And the heat can cause structural damage as it deteriorates building materials in the attic and root.

By Installing a powered attic space ventilator in the attic and equipping it with a thermostatic control, the homeowner can expel the excessive heat before it spreads or causes damage. The fan automatically turns on when the termperature exceeds safe levels and shuts off once most of the motisture has been avoilled.

of the moisture has been expelled. The bathroom poses a threat to a home's energy efficiency because of the large amont of moisture it generates. Unchecked, this moisture can lead to costly damage in and around the bathroom as well as in other portions of the house.

Shower operation poses the greates danger in terms of the amount of airborne moisture it creates. An exhaust fan installed in the wall or celling can quickly and efficlentiy expel that moisture before it can cause problems. The exhaust fan gets rid of excessive heat, odors and aerosol pollutants before they can harm the indoor environment.



 We will design your kitchen to suit your lifestyle.

 We will design your kitchen to suit your lifestyle.

 We will design your kitchen to suit your lifestyle.

 We below will design your kitchen to suit your lifestyle.

 We below will design your kitchen to suit your lifestyle.

 We below will design your lifestyle.

 Where Dedication to Quality is a Tradition kitchen and Bath Remodeling

 Mo68 West Maple Just e. of Telegraph

 West Maple Just e. of Telegraph

