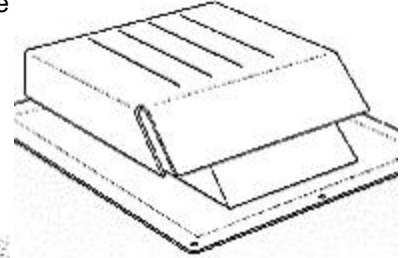


Different Types of Ventilation

There are many different types of roofing ventilation. Each has its advantages and drawbacks:

Static Vents - The least expensive but only provides ventilation in the immediate area where they are installed.



Gable Vents - The wind must blow directly into one vent in order to get the air flowing across



the attic and out the other vent

Turbine Vents - Experience the same problems as the static vents but generate a greater airflow than the static vents.



Power Fans - The However, they take create an ongoing expense. Also, fans will usually operate only in the summer. These the moist air that gets in the attic during cold



provide a high airflow. energy to operate so they controlled by a thermostat fans do nothing to remove months.

The Most Ventilation for The Money

A ridge vent is positioned along the entire length of the roof peak. In addition to being excellent exhaust vents, ridge vents blend in with the roof line, making a more attractive home. Years of research has proven that ridge vents with external baffles, combined with under-eave venting, is the most efficient and effective system you can install.

