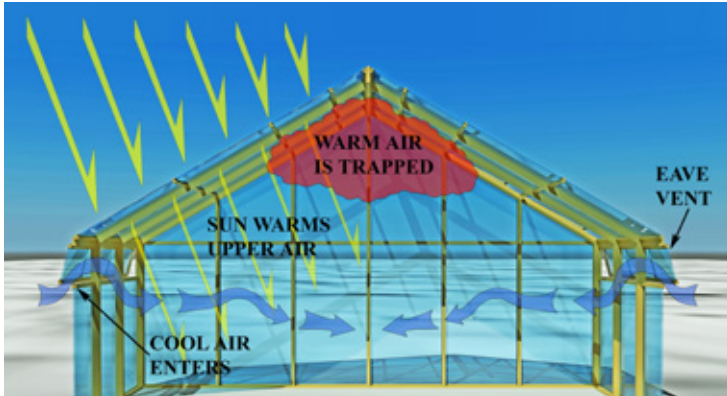
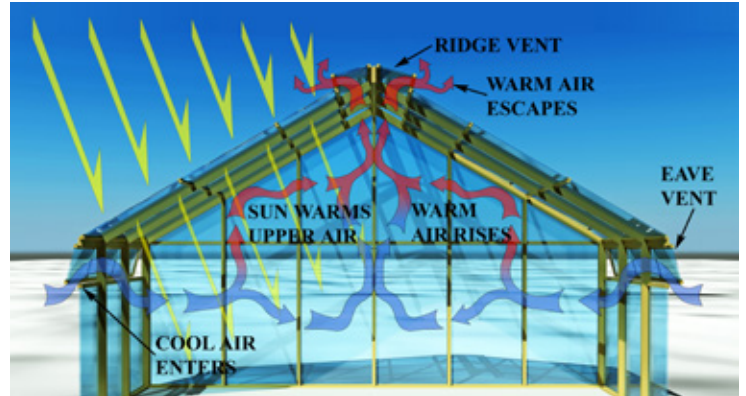


AIR FLOW BENEFITS



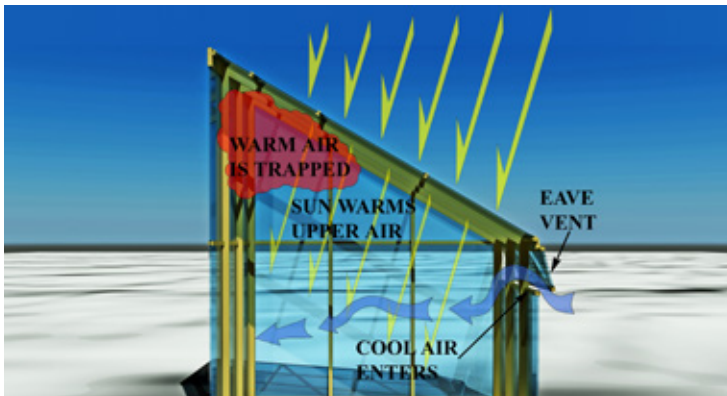
AIR FLOW WITHOUT A RIDGE VENT

Without a ridge vent, hot air accumulates at the top of the structure. Very little fresh air can enter, which delays the cooling process and slows air circulation.



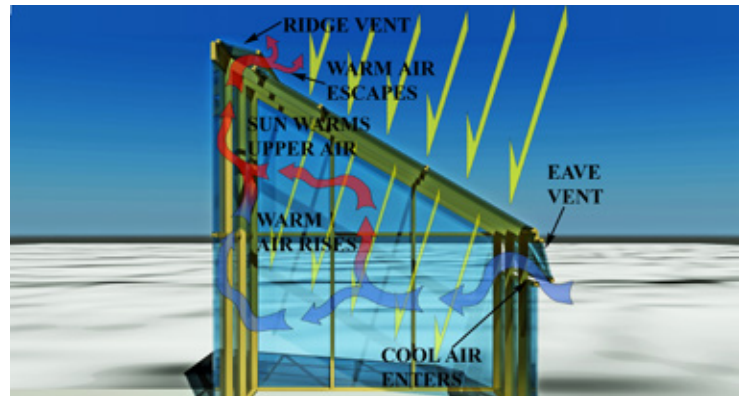
AIR FLOW WITH A RIDGE VENT

With a ridge vent, the accumulated hot air is released. This provides a cooler environment as well as proper circulation.



AIR FLOW WITHOUT AN EAVE VENT

Without a ridge vent, hot air accumulates at the top of the structure. Very little fresh air can enter, which delays the cooling process and slows air circulation.



AIR FLOW WITH AN EAVE VENT

With a ridge vent, the accumulated hot air is released. This provides a cooler environment as well as proper circulation.