Solar HRV

Two SolarSheat air collectors are used to preheat the fresh air coming into the HRV during winter. When the incoming fresh air is above room temperature (68°F), the HRV bypass damper automatically redirects the air around the HRV core. This allows the solar heated air to be used inside the house at the maximum possible temperature.

Your house needs to breathe too.
Now your house can breathe easier in the winter. The SolarSheat preheats incoming frigid air when it is sunny.