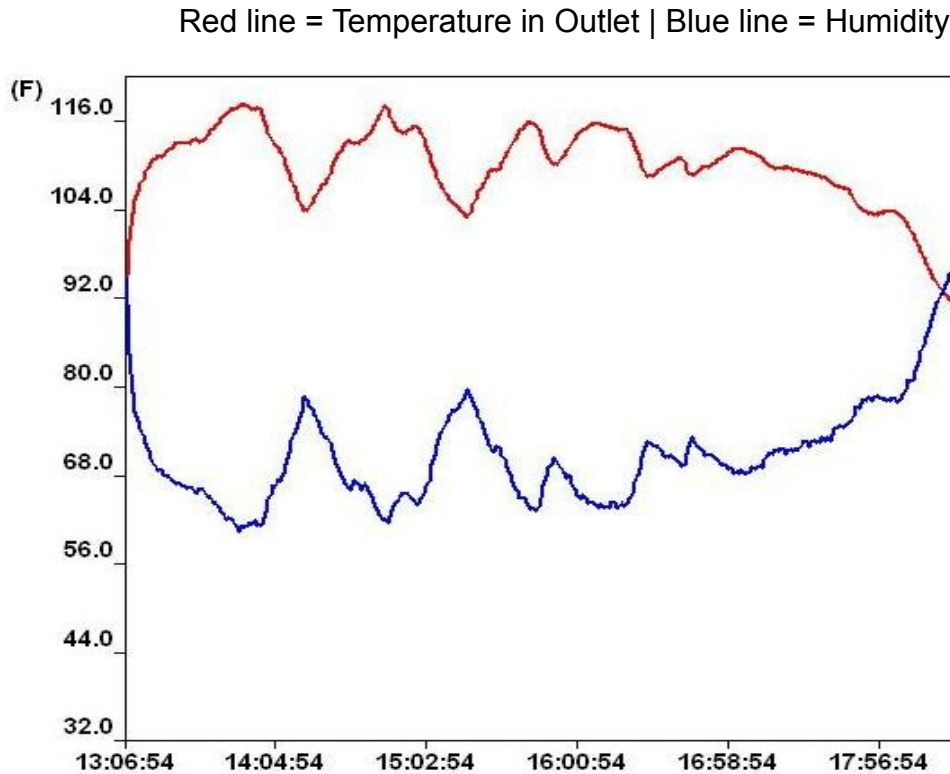




Temperature in Outlet of a Tube (8 ft long) From the Panel



As the temperature rises the humidity decreases. During the day the panel supplied temperatures of 104 – 116 degrees Fahrenheit of free hot air. Based on observations over a 6 hour period as clouds passed through on a otherwise sunny day.

Additional Ways to Transfer the Free Hot Air within a Structure



Transfer to Other Rooms

If you don't want to connect the USSH solar heat panel to your HVAC system, you can transfer the heated air to other rooms in your home by using our AireShare system (an air sharing system installed in the common wall between rooms).