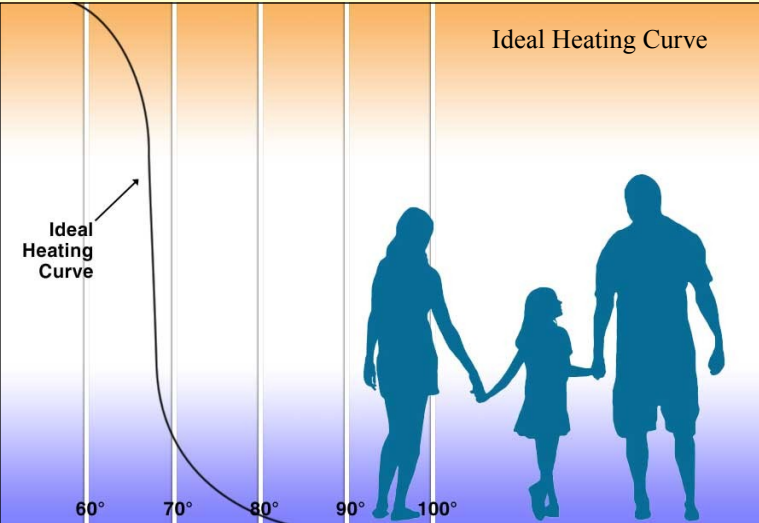


The Ideal Heating Curve

The Ideal Heating curve reflects the temperature needed for ideal comfort and performance of the human body. The head and shoulders at 65° to 68° is the optimum temperature performance for thinking and performing tasks. The temperature of the floor is around 80 to 84° and . As the saying goes “If your feet are warm, your whole body is Warm”

Baseboard and Forced air systems create an opposing environment. The floor is too cold and the higher temperature at the head and shoulders cause dry eyes, nose throat and skin.



A Radiant Heated Space, whether it's in the floor or ceiling comes as close to the Ideal Heating Curve as possible. A warm, comfortable and healthier space with no dry eyes, nose, throat or skin. No blowing around air borne contaminants.

