



COMPARING CERAMIC AND CARBON HEATERS

HeatWave Saunas[™] are offered in both Ceramic and Carbon InfraWave FAR heater styles. Each type of heater has its benefits. When deciding which heater style is right for you, keep in mind that both types of heaters provide the same FAR infrared waves. The FAR infrared heat that you soak up in your HeatWave Sauna[™] will provide an array of health benefits. See the chart below for more information on the InfraWave FAR ceramic and carbon infrared heaters.



CARBON

	CERAMIC	CARBON
COST	\$\$\$	\$\$\$\$\$
HEAT DISTRIBUTION))) (((Heat is the most concentrated close to the heaters.	Heat is distributed evenly throughout the sauna.
HOW DOES IT HEAT YOU?	Heat is most intense closest to the heaters, Heats you evenly. Ideal for spot treatment.	Heat is evenly distributed, so your body is evenly heated all over. Ideal for a full body treatment.
SURFACE AREA	SMALLER	VERY LARGE SURFACE AREA Evenly distributes heat
WARM-UP TIME	Quickly heats up, heat is most intense closer to the heaters.	Quick, smooth, evenly dispersed heat fills sauna.
DURABILITY	DURABLE Ceramic rods can be fragile	THE MOST DURABLE Flexible and less fragile than ceramic heaters
ENERGY EFFICIENCY	HIGHLY EFFICIENT Low cost of operation	THE MOST EFFICIENT Lowest cost of operation