BASIC PRINCIPLES

Masonry heaters work by radiating the energy stored in their masonry mass. Masonry heaters are simply heat storage banks. A short, hot fire heats the masonry mass, which stores and radiates it back to the space slowly and evenly for many hours. This creates a very gentle heater, with almost imperceptible warmth.

Radiant heat from a masonry heater is very similar to the radiant heat from the sun. Just as the sun warms the earth, the masonry stove heats by warming solid objects in the home, such as walls, floors, furniture and people.

And like a miniature sun in the centre of your home, this radiant energy from the heater does not directly heat the air that it travels through, which has some important health benefits, detailed in Health Section.

From the first time the fireplace is fired, the heating cycle is very even, only slightly cooler in the morning than in the previous evening. This is quite unlike traditional wood heating systems, which create a very hot space around them; cool considerably during the night and then super-heat the area when re-loaded in the morning. In addition, radiant masonry heating produces "all over" warmth, as the solid objects in the area are warmed and then re-radiate the warmth to you.

More on Radiant heat in Health and Environment Section.

COMBUSTION EFFICIENCY

The combustion efficiency of a heater measures its ability to burn a given fuel completely and without pollutants, thereby producing heat energy.

When a piece of wood is burned, about 30% of the heat generated is supplied by the solids in the wood and 70% is contained in the gases released as the wood is heated. If the gases are not fully burned, they escape as wasted heat and smoke (air pollution) and often condense on a cold chimney as creosote. Many of these gases do not burn until temperatures reach 1100 degrees F. (593 deg. C)

The requirements for good combustion are a design that allows the firebox temperatures to build sufficiently, and ample oxygen in a turbulent environment.

Heating efficiency shows how rapidly the heat produced by the fire is transferred to the room. It does not, however, measure how comfortable the room will be, only how quickly the heat is delivered. A combination of high combustion efficiency and moderate heat transfer efficiency is the ideal in any wood burner.

Metal stoves and wood furnaces typically have relatively lower combustion efficiencies and relatively higher heat transfer efficiencies than masonry heaters. Metal transmits heat very well, in fact within minutes of the fire being lit. Similarly, the wood furnace heats the air instantly and immediately distributes this hot air to the home. This makes for a very responsive heater, which is able to throw heat into a space very quickly. However, this fast response comes with two critical drawbacks.

Firstly, it becomes very difficult to regulate the heat output so that it is comfortable. If the heat output (heat transfer) is controlled by restricting the air supply, combustion efficiency drops off drastically, causing a smoky fire, huge amounts of air pollution and probably creosote deposits. If the air supply is not restricted, combustion efficiency improves but the room becomes too hot and dry, which also has an adverse effect on the health of the occupants. This clearly demonstrates that high heat transfer efficiency is not a desirable quality in a wood heater.

Secondly, combustion efficiencies of metal stoves and furnaces are comparatively low, because the heat is given off too quickly and the temperature of the fire cannot build to the point where the gases are fully burned. Most metal stoves and furnaces cannot be burned safely over 900 degrees F. (482 deg. C) because the metal becomes too hot and the unit is severely "over-fired". They are usually not comfortable to be around when burned at over 400 degrees F. (204 deg. C), due to their high heat transfer efficiency.

Contrast this with masonry heaters, with thick masonry walls, which are slow to release their heat and therefore have moderate heat transfer efficiency.

This moderate heat transfer makes the masonry heater cherished for its gentle heating nature. Moderate heat transfer also allows the firebox temperatures to reach 1500 degrees F. (815 deg. C) or higher, creating very high combustion efficiency, while the exterior is still only warm to the touch.
Recent testing in Finland shows that masonry heaters typically attain combustion efficiencies of 88 to 91%. Masonry heaters were tested by an independent lab in April 1992, showing an average combustion efficiency of 94.4%, and heat transfer efficiency of 65.4%.

When the principles involved are carefully studied, it becomes clear that maximum heat storage and moderate heat transfer produces the optimum in clean burning and gentle heating performance.

**HEATING PERFORMANCE**

Masonry heaters can serve as the primary heater in a modern home of 1500 to 2000 sq. ft (140 to 185 m²), particularly when located in the middle of an open plan living space.

On each firing of 50 lbs (22 kg) of wood, an average masonry heater can deliver up to 250,000 BTUs (73.2 kW) of radiant heat. Total heat output is controlled by the amount of fuel burned, while the rate at which heat is delivered remains relatively constant.

Some exceptions to these guidelines are noteworthy. Thermal mass construction, such as log homes, earth-sheltered homes, sod homes, and even straw-wall homes are perfectly suited to radiant masonry heaters. The structural mass retains a large portion of the heat from the fireplace and radiates it back to the occupants, allowing it to heat more area, or to be burned less often.

By comparison, forced air systems must have a substantially higher BTU rating to heat the same space, due to the "wind chill" effect of moving air.

**ENERGY EFFICIENT HOMES**

Many new homes are built super-insulated and super-tight for optimum energy efficiency, requiring very few air changes per hour and comparatively little Btu/hr. A popular new building system uses "Stress-skin" wall &/or ceiling panels with R values which are custom designed for a specific climatic location, and virtually no air leakage. Air changes in these homes are typically 1/3 to 1/2 air changes/hour. In super-insulated homes like these, many conventional heating systems (particularly woodstoves) overheat the home, because heat transfer efficiency is too high. (Refer to Section - Combustion Efficiency)

With a masonry heater, the heat transfer efficiency is much lower than most other systems, so that fewer Btu/hr are generated over a much longer time.

The heating curve of a Masonry heater rises very slowly, (it is slow to warm up) levels off for a long time (thermal mass holds the heat) & then drops off very slowly (it gives off its energy to the surrounding objects very slowly). In effect, the radiant energy from the thermal mass is self-regulating - heat is radiated very slowly only as the objects in the living space require it. In this way, it is the ideal heating system for energy efficient homes.

**SOLAR COMPATABILITY**

Masonry heaters are also the ideal complement to passive solar heating. Both systems are passive, non-polluting, and energy efficient, based on renewable resources. The masonry stove mass can also add to the heat storage total of the building. Both are non polluting, energy efficient and economical heat systems.

**BACKUP HEATING**

We suggest that you provide back-up heating for your Masonry Heater if it used as your primary heater. For those periods when your home is unattended for 3 or more days, a suitable back-up heating system should be considered.

**TOWARDS MORE INDEPENDENCE**

Alternate fuels such as solar and wood have always held an appeal for some people, who want to retain a small measure of independence from the gas and electrical utilities and the international oil conglomerates. Peace of mind and satisfaction comes from knowing that you can heat your home with wood, largely unaffected by the boardroom decisions of the giants which control the supply and prices of conventional energy sources.

With escalating costs and uncertain reserves of oil, gas and electricity, this independence has increasing economic and practical benefits for a larger segment of the population as well.
"I am not prejudiced against electricity, but power in my area fails several times each winter. If I were dependent on it for fresh air or heat, I would be out of luck, sometimes for days. To me, one of the main reasons to have solar heat or wood heat is that it lets me, in some small way, function more independently. Then when the power failure occurs, I can still cope. The water arrives by gravity feed. The heat comes from sun and wood. I have no problem with indoor pollution because the fire, that engine of air movement, dries the place out a bit, and keeps fresh air moving. My goal is to use a modest amount of wood each winter - say one to three cords, an amount I could cut with a chain saw if necessary - and let the house breathe. I might have insulated so that a candle and three cats kept the place warm. But I am glad to have a fire, and to know that it is winter. Ideally, I believe the right way to heat such a dwelling is with the sun plus a masonry stove: safe, efficient, attractive, comfortable to live with, and not terribly demanding to operate." (Ref. David Lyle, The Book of Masonry Stoves)