

CHOOSE CROSSFIRE

The standard CROSSFIRE masonry heater, when centrally located, can effectively heat modern homes of 2000 sq. ft (200 m²). Larger units are available and units can be stacked to accommodate multiple floors.

The modular design of the core simplifies the assembly of the heater by eliminating the need for skilled "heater-masons". Our heater cores are often built by traditional masons and competent "Do It Yourselfers" who have never seen one before, by referencing our detailed installation manual. The composition of the refractory blocks has been specially designed to provide excellent heat storage capacity and exceptional serviceability at high temperatures.

Crossfire doors have an elegant arched top and the largest viewing area of any masonry heater on the market. See through models are available and the optional bake oven glass can be custom etched for that personalized touch.

FEATURES

- Radiant Heating Source
- Largest glass door (24"x19" viewing area)
- Compact design (fits almost anywhere)
- Simple kit of modular refractory blocks
- Flexible chimney and heated bench designs
- Overall efficiency of 75% or greater
- Environmentally responsible
- Low emissions and virtually no creosote
- Many facing choices (brick, stone, other)
- See-through options available
- White oven (cook while the fire is going)
- Custom etched bake oven glass optional
- Air cooled tubular door construction
- Double air wash keeps the glass clean
- Affordable range of models to choose from
- Custom modifications available
- WETT certified technical support

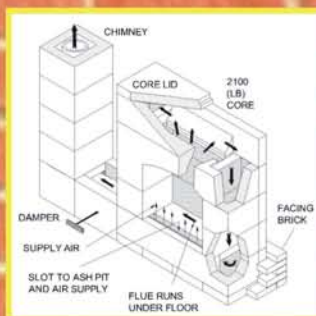
A PROUD MEMBER OF THE
MASONRY HEATER ASSOCIATION
OF NORTH AMERICA

TRIED AND TRUE TECHNOLOGY MEETS MODERN PERFORMANCE DEMANDS

For centuries masonry heaters have proven themselves to be an efficient way to heat a home. The energy from the intense fire is absorbed by the large mass and radiated slowly over time to the surroundings, long after the fire has gone out.

Unlike oil and natural gas, wood is a renewable resource and the clean combustion characteristics of masonry heaters make them an intelligent choice for residential heating.

Your comfort and warmth are assured with our wood-burning radiant masonry heater. Crossfire provides the absolute best in heating comfort, efficiency, safety, romance and beauty.



FLUE GAS FLOW PATH



YOUR LOCAL CROSSFIRE DEALER IS :

 *Crossfire*
FIREPLACES

THE ULTIMATE IN RADIANT HEATING SYSTEMS

800-865-8784 • 705-653-0128 Fax
www.crossfirefireplaces.com

A NEW ERA FOR AN AGE OLD TECHNOLOGY

MASONRY HEATERS



 *Crossfire*
FIREPLACES
THE ULTIMATE IN RADIANT HEATING SYSTEMS

Easy to Assemble

Modular Construction

Custom Finishes

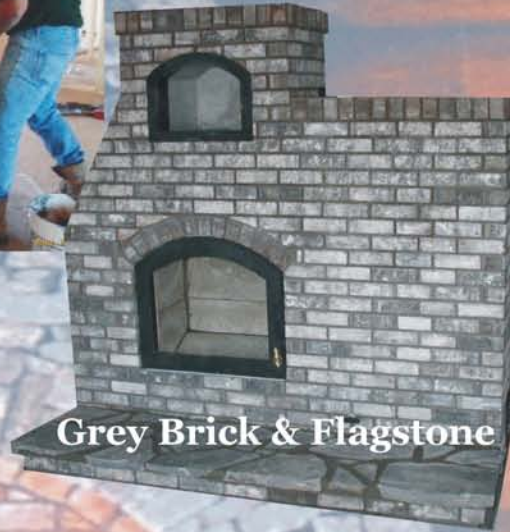


MASONRY HEATERS

Masonry heaters are becoming increasingly popular because of their efficiency, safety and low emissions. There is simply no substitute for a cozy fire on a cold winter day. The heating principles used in masonry heaters originated in Europe hundreds of years ago and are slowly making their way into North America. Early designs had many names including "Russian Stoves" and "Finnish Heaters". The idea is simple, burn a hot fire and store the heat in a large mass that will release it slowly into the home.

More and more homebuilders are choosing radiant heating systems because of their even heating characteristics and minimal impact on indoor air quality. The combination of high combustion efficiency, fast heat absorption and slow release make wood-burning masonry heaters the most intelligent home heating choice today. Cut your heating bills and feel confident that your family will be warm. You can even cook during those inconvenient power outages.

If you have decided to have a fireplace in your home, choose a masonry heater. You can relax knowing you will enjoy many years of romantic, safe and efficient heating!



Grey Brick & Flagstone

ENERGY OUTPUT

The rate of heat output is controlled by the amount of fuel burned. Smaller pieces of wood will burn hotter and increase the core temperature to deliver higher heat output rates. 200,000 BTUs (60 kw) of heat energy can be delivered from approximately 40 lbs (18 kg) of wood. One firing is often enough to provide heat for 10 - 12 hours.

 *Crossfire*
FIREPLACES
 THE ULTIMATE IN RADIANT HEATING SYSTEMS



River Rock

Adobe

Soapstone

Antique Brick

Rose Brick

Reclaimed Brick

Granite

Limestone

Red Bark

Outdoor Crossfire