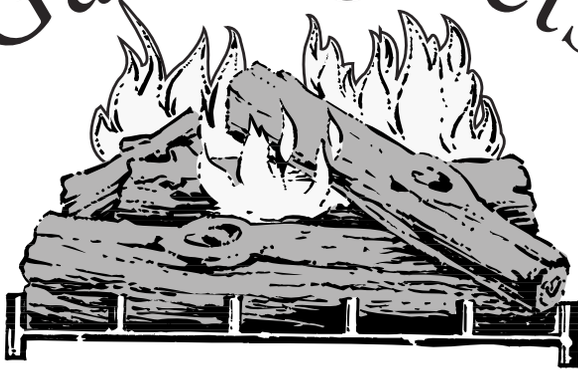


Gas Log Sets



“A Guide to Size and Selection”

WHAT ARE GAS FIRE LOGS?

Gas fire logs are made of a high temperature refractory cement and clay mixture designed to withstand the heat produced from a gas fire. The shape, size, color and burning pattern of gas logs simulate a real wood fire, without the hassle of building and maintaining one.

WHAT IS INCLUDED IN A GAS LOG SET?

REFRACTORY LOGS - Authentic looking fire logs made of a high-temperature refractory cement and clay mixture.

GRATE - Used to arrange refractory logs in the proper position to produce the best flame pattern.

BURNER PAN - Steel pan that forms the foundation for the burner media.

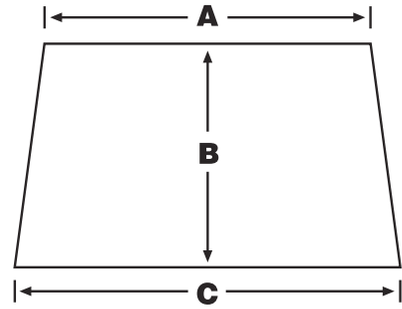
GAS LINE & CONNECTOR KIT - Used to join the gas supply to the burner pan.

SILICA SAND - Used to maximize diffusion of natural gas. Vermiculite is used with propane.

EMBERS - Placed on top of the burner pan to create the illusion of glowing coals.

LAVA ROCK- Used to decorate the fireplace floor for a “finished” look. Use generously for best results.

HOW TO MEASURE YOUR FIREPLACE FOR A GAS LOG SET:



MEASURE THE FOLLOWING:

A = Rear of Hearth _____

B = Depth of Hearth _____

C = Front of Hearth _____

Using these measurements, we can assist you in choosing the proper size gas logs for your fireplace.

GAS LOG SELECTOR CHART:

If Dimension “A” is:	Proper Log Size is:
Less than 17”	Not Applicable
17” - 22”	18”
23” - 30”	24”
31” - 36”	30”
Larger than 37”	36”

CAUTION!

Information You Should Know About Burning Gas Logs

IMPORTANT: your fireplace damper must be fully open when burning gas logs. If the damper is not open, smoke and **carbon monoxide** from the fire will vent into your home.

Gas Refractory Logs burn at very high temperatures, therefore, glass fireplace **doors must always be kept open** when burning these logs.

It is common for **Gas Refractory Logs** to accumulate soot and turn a blackish color after they have been burned regularly.

The first time you use your gas logs, it is required to burn them at a low flame for three to four hours. This is a break-in period and only needs to be done one time.

Perfection

Fireplaces • Insulation • Sound Control

Demand the Best. Demand Perfection!

6742A North Eldridge • (713) 937-4575

www.PerfectionFireplace.com

OPEN M-F: 8AM - 5PM

All Major Credit Cards Accepted • Visit Our Showroom Today!