

GREEN MOUNTAIN FIRE WOOD®

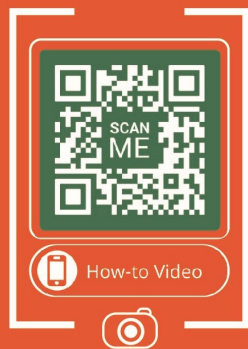
	GREEN MOUNTAIN FIRE WOOD	TRADITIONAL FIREWOOD	COMPETING FIRELOGS	CHEMICAL LOGS
LOW TO NO SMOKE	✓	✗	✗	✗
SAFE TO COOK ON	✓	✓	✗	✗
NO CHEMICALS, TOXINS, OR BINDERS	✓	✓	✗	✗
BURNS UP TO 5 HOURS	✓	✗	✗	✓
LOW TO NO CREOSOTE	✓	✗	✗	✗
LOW TO NO ASH	✓	✗	✓	✗
LOW TO NO CO2 EMISSIONS	✓	✗	✗	✗

*Based on Fire Test data from Worcester Polytechnic Institute

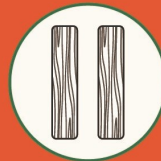
THE GREEN MOUNTAIN MISSION

At Green Mountain Firewood®, our mission is to offer customers an elevated fire experience by providing a line of natural, chemical free firewood products that are Safer, Cleaner, Greener, and more enjoyable to be around. Say goodbye to the traditional, smoky fire experience and enjoy a low smoke and chemical-free wood fire.

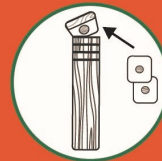
INDOOR, OUTDOOR AND COOKING USES



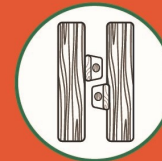
BUILD YOUR FIRE



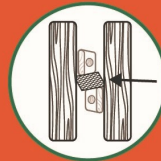
1. Place two logs 2" inches apart



2. Break off two kindling wafers from wafer log.



3. Lean the two kindling wafers between the two logs.



4. Break off one fire starter and place between kindling wafers.



5. Place two more logs across the stack.



6. Light the fire starter and enjoy the fire.

HOW OUR GMF LOGS ARE MADE

Our logs are made with only one ingredient - 100% aromatic hardwood sawdust recycled from the US timber industry, compressed and extruded at temperatures of 475 - 600 degrees Fahrenheit into bug free, infestation free, mold-free logs. GMF logs do not contain any waxes, chemicals, or harmful binders. They are easy to start, burn efficiently, and won't pop, spit, or spark.

Keep away from children and pets. Not safe for human or animal consumption. Open your fireplace damper before starting a fire. Close damper only when ashes are cool. Make sure your wood stove, fireplace, firepit, etc. is well maintained. With woodstoves, firepits, etc. carefully follow the manufacturers instructions. Never leave your home, camp site, or other location with a fire or go to sleep before the fire has been extinguished (no flame or smoke). If necessary, extinguish a fire with a UL or ULC listed Class B Fire Extinguisher or douse flames, embers, etc. with water or sand. Never leave a fire unattended.

WARNING: Burning of wood products can expose you to carbon monoxide and other substances which are known by the

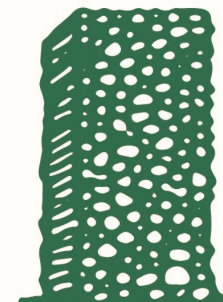
STORES IN A FRACTION OF
THE SPACE COMPARED TO
TRADITIONAL FIREWOOD
QUANTITY NEEDED TO REACH
1,000,000 BTU



GMF



OAK



PINE