

# HOME FIRE PREST LOGS

**BURN HOT** HOME FIRE LOGS BURN HOT AND ARE PERFECT FOR HOME HEATING - 8,126 BTU/POUND.

**BURN CLEAN** RELEASING PRACTICALLY NO PARTICULATE EMISSIONS AND SINCE THEY ARE A BIOMASS FUEL THEY ARE CARBON NEUTRAL.

**BURN EFFICIENT** A HOT EVEN BURN AND LOW MOISTURE MEAN ALMOST NO ASH, LESS CREOSOTE AND LOW SMOKE.

**BURN "GREEN"** HOME FIRE LOGS ARE MADE OF 100% RECYCLED WOOD.

**SAVE SPACE** OUR LOGS ARE SUPER COMPRESSED AND DENSER THAN CORD WOOD. THAT MEANS THEY BURN HOTTER AND LONGER (UP TO 12 HOURS), SO YOU NEED FEWER.

**FLAT SIDE** HOME FIRE LOGS HAVE A FLAT SIDE FOR EASY STACKING.



# HOME FIRE PREST LOGS TAKES THE STACK OUT OF YOUR FIREWOOD!



## COMPARISON OF HEAT OUTPUT

FIRE LOGS OR WOOD SPECIES	HOME FIRE PREST LOGS	OAK	MAPLE	ALDER	PINE
VOLUME TO PRODUCE 1,000,000 BTU's (yd3)	0.0730	0.2299	0.2454	0.3130	0.3467
DENSITY (lbs/yd3)	1687	751	701	552	451
BTU/lb	8,126	5,802	5,824	5,800	6,407
WEIGHT TO PRODUCE 1,000,000 BTU's (lbs)	123.08	172.69	172.05	172.78	156.39
WEIGHT OF ONE FULL CORD (lbs)	8000.49	3561.57	3323.47	2617.98	2142.01