

INTRODUCING

SWP's fire-wood

**100%
Natural**

Advantages of SWP's Fire-Wood:

Convenient minimum handling

Lights quickly

Rises to high temperatures

No sparks or spitting

Minimum ash

Low smoke

Economical

No fungus, no molds, no bugs

Green Energy from renewable forests

No glues or waxes

*For all types of EPA rated wood stoves,
fireplaces, fire pits, campsites and barbecues.*

**Renewable
Energy**

For more information or to try a free sample please call SWP Energy Corp.
1-877-SWP-6622 or visit our website at: **www.swpindustries.com**



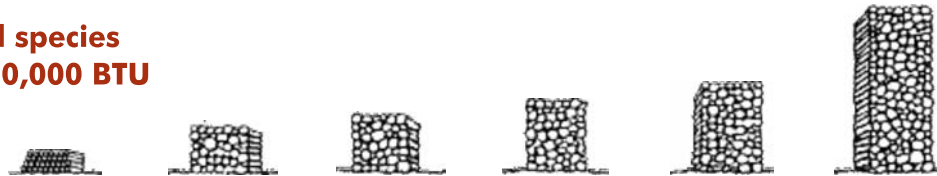


SWP's fire-wood

takes the stack out of your firewood!

Comparison of Heat Output from Wood Fuels

**SWP's Fire-Wood or wood species
needed to throw out 1,000,000 BTU**



Firelogs or Wood Species	SWP's Fire-Wood	Hickory	Oak	Maple	Poplar	Pine
Volume to Produce 1,000,000 BTU's (ft ³)	2	4.9	6.2	6.6	8.5	9.4
Specific Gravity	1.28	0.64	0.60	0.56	0.44	0.36
Density (lbs/ft ³)	68	30	28	26	20	17
BTU/lb	8,329	6,894	5,802	5,824	5,800	6,407
Efficiency	97%	80%	67%	68%	67%	74%
Weight to produce 1,000,000 BTU's (lbs)	120	145	173	172	173	156
Weight of One Full Cord (lbs)	8721	3805	3567	3330	2622	2142

BTU tests confirmed by Wood Science and Technology, UNB, Fredericton, NB, Canada

SWP's Fire-Wood is a clean, convenient, and superior wood fuel. This product is manufactured from sawdust, a bi-product of our sawmill operations. It is an all natural densified wood that heats your home very efficiently. The efficient burning nature of our extruded wood and the resulting higher temperature means the volatile gasses that are given off in combustion are burned in the firebox, reducing their pollutant effect to the environment. Smoke from inefficient wood burning is a serious atmospheric pollutant.

SWP will have limited amounts of firewood available to the consumer beginning in late December. For more information or a sample to try, please call **1-877-SWP-6622**.

