

HEAT KING VS CONSTRUCTION HEATERS

Heat King can thaw up to one foot of frozen ground per day. The Heat King system works so well because it uses the moisture content of the soil to carry the heat down into the ground. Space heaters usually thaw the first foot of ground quickly but further progress is slowed causing time delays and high fuel expense. Another advantage of the Heat King system is that there is no need

for expensive enclosures. Simply lay the hoses on the ground with a layer of poly vapor barrier and insulation blankets. Heat King burns a fraction of the fuel of traditional construction heaters and thawing is done in a fraction of the time so crews can get on the job faster. And Heat King is safer because there is no open flame and temperatures and pressures are much lower.

COST COMPARISON

HEAT KING VS. TRADITIONAL SPACE HEATERS (Typical cost to thaw 4' of frost on 11,000 sq. ft. job)

HEAT KING

1 Heat King
4 - 6
Diesel / Heating Oil
2.6 Gallons (at 75% burn time)
63 Gallons
\$1.85 / Gallon
\$378.00 - \$611.00

COST FACTORS

Number of Heaters
Number of Days
Type of Fuel
Fuel Consumption / Hour
Fuel Consumption / Day
Fuel Cost / Unit
Fuel Cost / Job

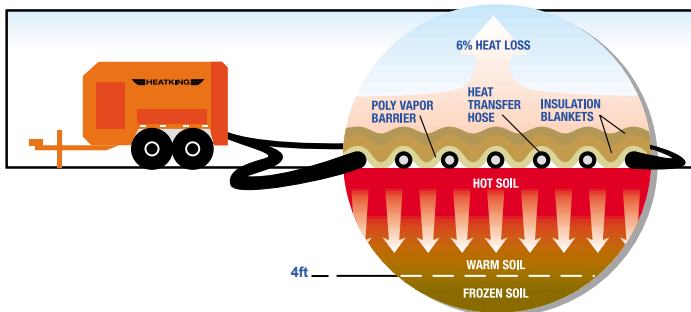
SPACE HEATERS

3 - 500,000 BTUH Heaters
20 - 30
Propane
23 lbs / Hr / Heater
1650 lbs
\$0.50 / lb
\$16,500 - \$24,750

CONCLUSION:

Of course fuel costs may be different in your area but the difference in fuel consumption alone pays for Heat King purchase or rental in no time. Now with a predictable way to thaw ground you can reduce idle labor and equipment costs, more accurately quote a job and get on with construction up to 6 times faster!

GROUND HEATER SYSTEM



HOT AIR SYSTEM

