

**Generators (Con't)**

**Towable**  
**Baldor & PowerGard Models**

- 15 KW Diesel Generator
- 20 KW Diesel Generator
- 40 KW Diesel Generator
- 60 KW Diesel Generator
- 64 KW Diesel Generator
- (Ask About Accessories)
- Power Distribution Box
- 100' Distribution Cord
- 50' Distribution Cord



Minimum	Day	Week	4-Week
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**Lighting**

**Portable**

- Bulldog Quartz Light on Stand  
- 500 Watt Lights
- Bulldog Quartz Light on Stand  
- 1000 Watt Lights



Minimum	Day	Week	4-Week
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**Towable**

- 28' Telescoping Towable  
Diesel Light Tower
- 4000 Watt Lighting with 4 KW Generator

Note: All rates are Plus Fuel



Minimum	Day	Week	4-Week
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**Hand Tools, Instruments and  
Miscellaneous Equipment**

**Selection Guide**

- Bolt Cutters
- Levels
- Torque Multiplier

**Bolt Cutters**

Bolt Cutters 24", 36"



Minimum	Day	Week	4-Week
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**Torque Multipliers**

Proto Torque Multiplier  
0 - 1200 Ft. lbs.



Minimum	Day	Week	4-Week
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**Traffic Safety**

**Barricades**

- Barricade with Flasher Light
- Barricade without Flasher Light



Minimum	Day	Week	4-Week
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**Cones**

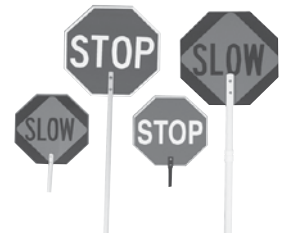
- 18" Traffic Cones
- 28" Traffic Cones



Minimum	Day	Week	4-Week
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**Signs**

- Sign Stand with 3 Flags
- Construction Sign  
"Flagman Ahead"
- Construction Sign  
"Road Closed Ahead"
- Construction Sign  
"Stop and Slow Paddle"



Minimum	Day	Week	4-Week
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**Surveying Instruments**

**Lasers**

Visible Self Leveling Laser  
Self Leveling Electronic Level  
Sewer Laser



Minimum      Day      Week      4-Week

**Optical**

Builders Transit



Minimum      Day      Week      4-Week

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find it here...**



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**Heating & Ventilating Equipment**

**Selection Guide**

Adequate heating or cooling of a job site pays off in increased comfort & efficiency. Below you'll find some helpful information to aid in your equipment selection.

**Heating Areas:** What is the cubic footage of the area to be heated? Is there adequate ventilation? Is the area closed in so that heat loss can be minimized? Do you require air circulation to speed any curing or drying? Is electric power available?

**Personnel:** Will people be working in the same location as the heaters? Will the heaters be attended or unattended?

**Temperature:** What is the desired inside temperature? Correct heater selection relies on calculation of temperature rise. Temperature rise is calculated by subtracting average outside temperature or ambient temperature from the desired inside temperature. **IMPORTANT:** Because you are calculating temperature rise, your desired inside temperature will drop if outside temperature should dip below average.

**B.T.U.'s:** Heaters are rated in BTU's (British Thermal Units). The objective is to replace heat at the same rate as it is lost. The following formula is used as a "rule-of-thumb" for selecting the proper heater.

**Formula:** BTU Heat Loss = Cu. ft. of area x 0.133 x Temperature Rise

**Example:** Building Size: 100 x 60 x 14 = 84,000 cu. ft. To calculate Temperature Rise: Outside Temperature = -2°  
Desired Temperature = 55°  
Temperature Rise = 57°

**Calculation:** 84,000 x 0.133 x 57 = 636,804 BTU Heat Required.

**Air Calculation:** Circulating air by use of a forced air heater or supplemental fan improves efficiency & stretches your heating dollar.

**Heaters**

**Infrared**

12,000 BTU Heater  
24,000 BTU Heater



Minimum      Day      Week      4-Week