VOLCANO ROD™
Electric Sand Pile Heating System

- Warm steaming sand pile
- Quicker morning start up...Less waiting around
- Increases bricklayer productivity
- Saves energy costs...their electricity vs your propane
- Compact, easy to store...fits behind the seat of a pickup truck
- One piece stainless steel construction
- Heats at night and all day while you work

Distributed By: MASONPRO, Inc.
1-800-659-4731 • www.masonpro.com
**Warm Steaming Sand Pile**
Built specifically for wintertime masonry use, the Volcano Rod constantly warms water which in turn warms the sand. Volcano Rod™ has an internal thermostat which will cycle on and off intermittently and will keep up to 5 tons of sand warm when temperatures are as low as 1° below zero.

**Quicker Morning Start Up… Less Waiting Around**
The unit will pay for itself in less than two cold weeks of saved labor since employees do not spend 1-2 hours each winter day thawing the water and sand pile. Masons can immediately start working because the sand and some water are warm when they arrive at work.

**Increases Bricklayer Productivity**
Time saved on a cold morning in an 8 hour workday equals a significant increase in available production time that day.

**Saves Energy Costs…Their Electricity vs. Your Propane**
Saves energy cost by using onsite electricity instead of expensive propane heating systems. (The cost is estimated at only $2.94 per day maximum, based on 7.5¢ per kilowatt hour; actual cost per day may vary.)

**Compact, Easy to Store**
Measuring only 16” x 38” x 1” and weighing less than 5 pounds - it can fit behind the seat of a pickup truck!

**One Piece Stainless Steel Construction**
Built for ruggedness, ease of transportation, and economy: properly maintained the Volcano Rod should give you years of service.

**Heats At Night and All Day While You Work**
Heats all day while you work, three ways: 1) heat from the ground below the sand pile moves up through the sand; 2) heat radiates through the center of sand pile; and 3) heat lost through the top forms a heated air shield between the whole top surface of the sand and the tarp.