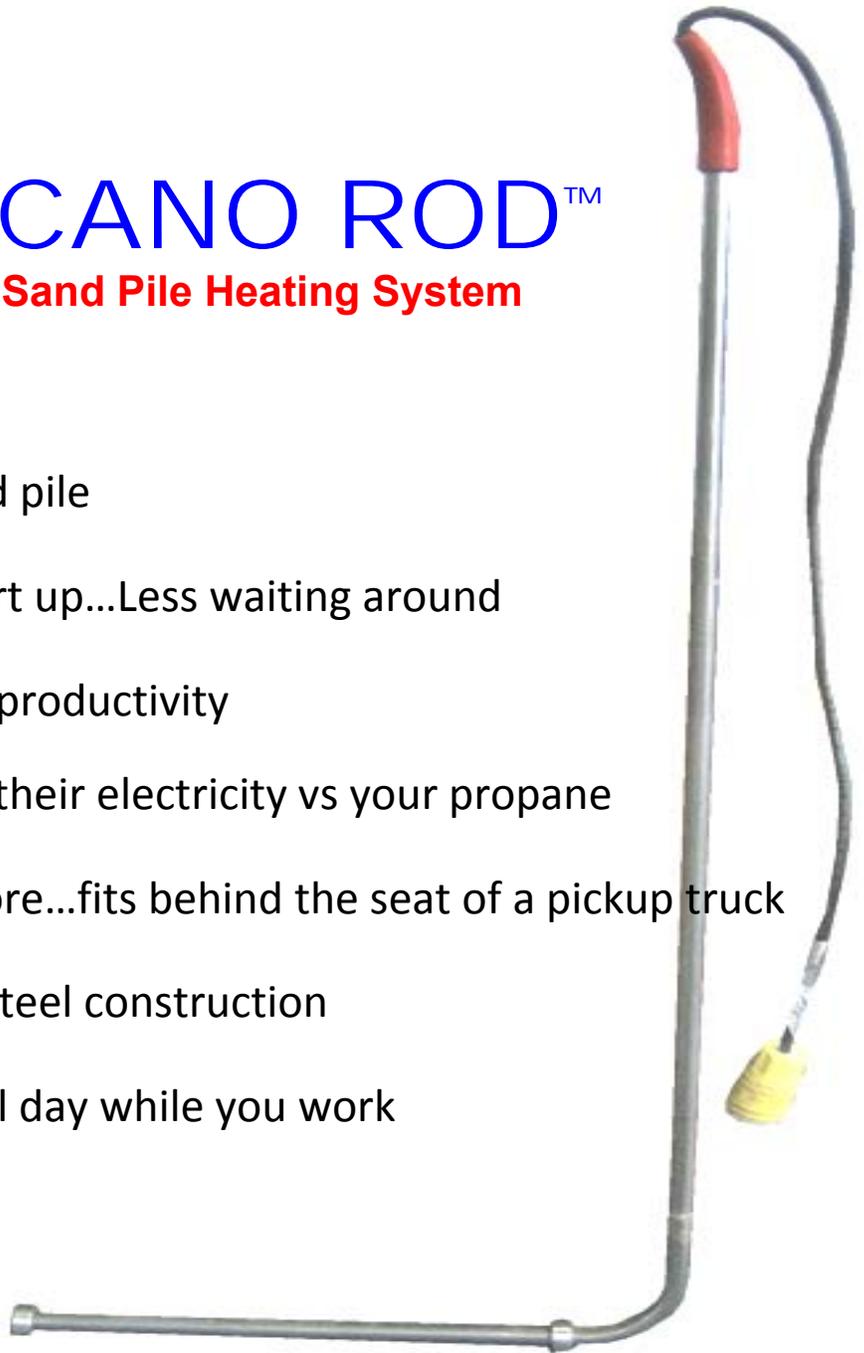


VOLCANO ROD™

⚡ 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



MASONPRO, Inc.

1-800-659-4731 ▪ www.masonpro.com

VOLCANO ROD™

Electric Sand Pile Heating System

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 degree 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.



Steel drums only!
Do not use plastic drums!