

4000 SERIES - DECORATIVE RESTAURANT / PATIO HIGH INTENSITY RADIANT HEATERS

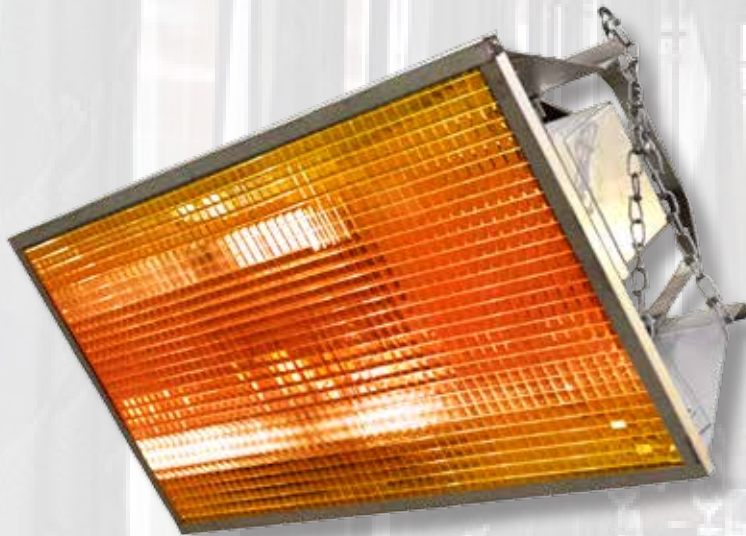


- 30,000 BTU Burner – convertible to 40,000 BTU (use optional orifice #05443)
- Decorative grate protects burners from damage & acts as a wind guard
- Black, satin gloss painted body and reflectors**
- 120V 24V / 40VA Transformer included loose in box
- Mounts horizontal or at 45° angle - mounting brackets included (black)
- Spark ignition
- Operates with 24V or 120V thermostats
- No direct venting required
- Warranty: pro-rated 3 year (burner assembly), limited 1 year (gas control)
- Made from corrosion resistant materials – durable, rugged construction

STOCK	MODEL	GAS	BTU/HR.	WT.
F140625	HSRR30SPNG	NATURAL	30,000 (converts to 40,000 w/orifice & pressure adjustment)	27 lbs.
F140627	HSRR30SPLP	PROPANE	30,000 (converts to 40,000 w/orifice & pressure adjustment)	27 lbs.

Suffix	Control System Description	Gas
SP	Automatic spark ignition on pilot with safety burner shut-off, 24 VAC with intermittent pilot. Pilot is off when heater is off.	NG or LP

****Conversion kits available on 4040 Overhead Heaters.
Kits are aluminum colored. See reverse side for details.**



HEATSTAR 4000 & 8000 Series High Intensity Heaters can be cost effectively converted to a decorative look using one of these kits:

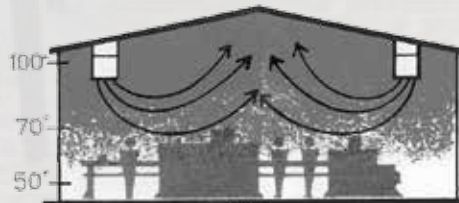
DECORATIVE KITS

Easily convert restaurant / patio installations

Item #	Description	Kit Contents
F104440	4000 Series Decorative Grid Kit	Grid, screws, retention clip
F104441	4000 Series Decorative Grid kit, retro-fit	New reflector, grid, screws, retention clip
F104445	8000 Series Decorative Grid Kit	Grid, screws, retention clip
F104446	8000 Series Decorative Grid kit, retro-fit	New reflector, grid, screws, retention clip



Warm Air Convection Heating



Forced warm air units heat from ceiling down. Wasted layers of heat stay at ceiling level, leaving floors cold, drafty, and uncomfortable.

Infrared Gas Heating



Heatstar infrared heaters direct line-of-sight radiant heat to floor-level objects, which in turn, heat surrounding air to desired temperature. Personnel and objects at floor level enjoy instant, cost-saving comfort.