## Comfort

# ChromaStar<sup>TM</sup> Accessories (cont'd.)

### Accessories for Fixed Overhead Heaters

#### Hanger Kit

Hanger kits include 24 feet of chain, 4 "S" hooks to mount units in a fixed overhead position using the universal mounting brackets included on the back of fixed overhead radiant models. The chain is long enough to allow all heaters to be mounted up to 6 feet from the ceiling.

#### Specifications and Ordering Information

Model No.	kW	Status	PCN	Wt. (Lbs.)
STAR-HK	All	S	340654	2

#### Portable Cart Kits

Chromalox series ChromaStar<sup>™</sup> fixed overhead radiant heaters can be field converted to portable spot heaters with the use of the cart kits. Each kit includes wheels, legs, handle, grill(s), baffle (if required) and all of the necessary hardware to complete the modification. These kits are easy to install with standard tools.

#### Specifications and Ordering Information

Model No.	kW	Status	PCN	Wt. (Lbs.)
STAR-06A CART	6	NS	340830	8
STAR-14A CART	13.5	S	340849	8

#### Floor Protection Baffle Kit

The Chromalox safety baffle kit includes a refletor baffle which can be field installed on the lower reflective panel on portable STAR radiant heaters. The baffle will protect temperature sensitive flooring materials such as vinyl tile from being damaged due to radiant heat.

#### Specifications and Ordering Information

Model No.	kW	Status	PCN	Wt. (Lbs.)
FP-614	6 or 13.5	NS	340865	2

#### Safety Grill Kits

The safety grill kits contain one (2kW, 4.5kW and 6kW) or two grills (13.5kw) to protect personnel from coming in contact with hot heating elements. The grills are constructed of heavy gauge plated steel and are simple to install.

#### Specifications and Ordering Information

Model No.	kW	Status	PCN	Wt. (Lbs.)
GR-2	2	S	111878	5
GR-4	4.5	S	111894	5
GR-6KW	6	NS	340638	6
GR-14AKW	13.5	NS	340857	12

#### **Ground Fault Detection**

The Chromalox STAR-GF series wall mounted ground fault detectors are designed to monitor for any gradual changes in the insulation level due to humidity or mechanical damage as they develop and will de-energize the load to prevent arcing type faults, preventing premature element failure and potential fire damage. The detector consists of a ground fault sensor, control circuit transformer, magnetic contactor and an on off toggle switch with rubber boot, completely prewired ina NEMA 4 enclosure.

#### Specifications and Ordering Information

Model No.	Heater Volts	Status	PCN	Wt. Lbs.
STAR-GF-8	208	NS	340777	16
STAR-GF-2	240	NS	340785	16
STAR-GF-7	277	NS	340793	16
STAR-GF-4	480	NS	340806	16
STAR-GF-6	600	NS	340814	16



