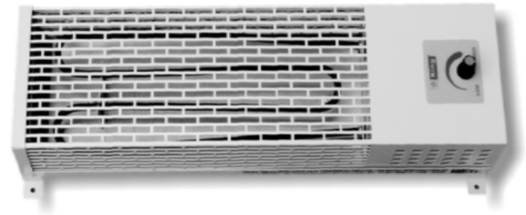


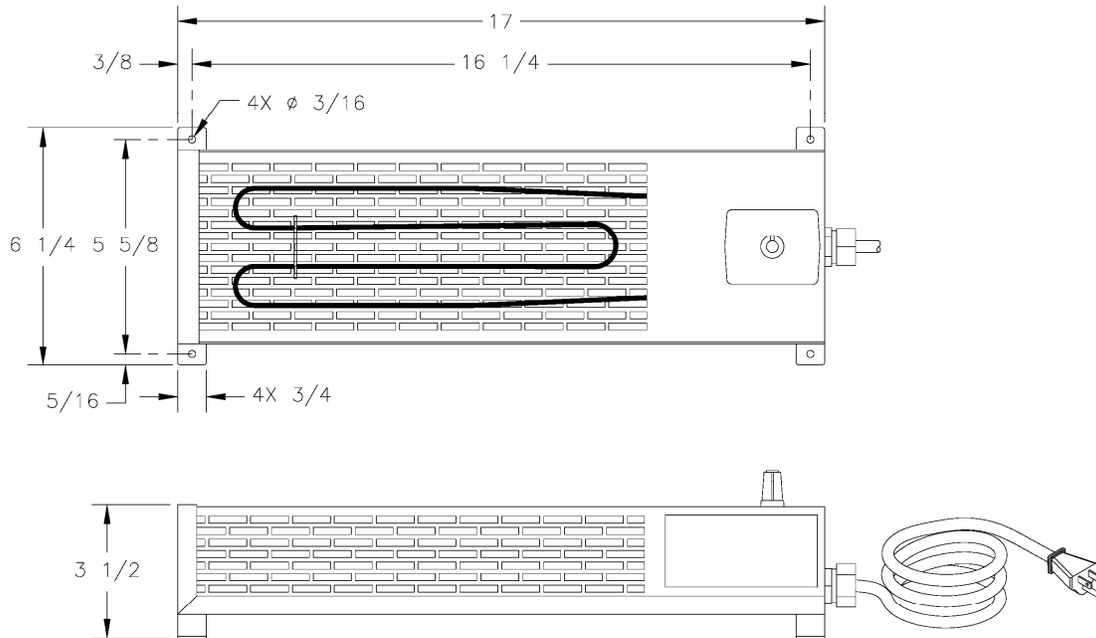
FEATURES:

- Radiant heat with a built in thermostat for long life and superior heat transfer.
- Adjustable Thermostat with a 40° to 90°F range turns off when the ambient temperature is safely above freezing. Heaters are not intended to be used as a climate control device. (40° to 45°F is more than sufficient to provide the proper freeze protection)
- Cabinet is constructed of 20 gauge 304 stainless steel.
- Heating elements are constructed of 304 or 804 stainless steel.
- Vertical or Horizontal mount.
- Over heat protection with automatic reset to turn heating elements off should overheating occur. Operation shall automatically restore when cause for overheating is eliminated.
- ETL listed for use in damp locations.
- Designed to meet requirements outlined in ASSE-1060
- Wattages available are 250, 500 & 1000.



STANDARDS:

- ETL listed
- CSA approved



MODEL	WATTAGE	VOLTAGE	PHASE	WEIGHT (lbs)	MOUNT#	MANF#	PLUG
C002528	250W	120V	1	4	C003036	U24100-SS	NEMA 5-15P
C002007	500W	120V	1	4	C003036	U1250-SS	NEMA 5-15P
C002014	1000W	120V	1	4	C003036	U12100-SS	NEMA 5-15P

Hot Box
3621 Industrial Park Drive
Lenoir City, TN 37771

Contact Information
Phone: (800) 736-0238
waterhlc@hubbell.com
www.hot-box.com

WIRING:

Contractors other than Hot Box are responsible for the installation of the G.F.I. protected service and receptacles ref. UL 943, NEMA 3R. When multiple heaters are required it is recommended that each heater be on separate 20 amp circuits so in the event a circuit fails, all other circuits will remain powered. All installations to be in accordance with the local and national codes.

Locate the aluminum heater plate(s) inside the enclosure and hang the heater(s) on the provided hangers. Plug the heater into the ground fault circuit protected outlet.

Note: The heater assembly may be installed on any vertical wall no closer than 2 inches from the adjacent box wall or seam.

Warning! Hazard of severe shock, disconnect all power before servicing.

Warning! All installations to be in accordance with the local and national codes. If unsure about how to properly wire the heater please use a licensed electrician.

MAINTENANCE:

Following long periods of idleness, heater should be vacuumed before start-up, to remove accumulated combustible particles which will incinerate causing smoking.

Warning! The heaters are intended to keep the equipment from freezing and are not to be used as a climate control device.

Warning! Source of possible ignition - high temperatures, keep combustible material away from the heater.

Warning! A ground fault circuit interrupting device shall be installed in the electrical supply circuit to this heater. Failure to do so may result in injury or death. The interior of the enclosure is considered a damp location.

Warning! Hazard of severe shock, disconnect all power before servicing.

Warning! Do not block air flow in any way.

For replacement heaters please contact your local Hot Box Representative.

Hot Box
3621 Industrial Park Drive
Lenoir City, TN 37771

Contact Information
Phone: (800) 736-0238
waterhlc@hubbell.com
www.hot-box.com