CHROMALOX

ELECTRIC HEATING



CHROMALOX

Baseboard Heaters

Attractively styled and designed to fit any wall dimension, this new baseboard heater is ideal for complete home comfort or remodeled or added rooms. Also ideal for motels, apartments,

Chromalox type BB-A and BB-B Automatic Baseboard Heaters provide an abundance of heat, yet are only 6" high x 21½6" deep. They are furnished in 3', 4', 6' and 8' lengths and can be installed in any combination for easy adaptability to any room or wall section. Elongated screw slots permit mounting units without disassembling. Integral junction boxes and end caps allow wiring hookup at either end. Heating element is Chromalox metal-sheathed free-floating Fintube. Low surface and wireway temperatures. Coral Ten baked on enemal finish. Can be pointed to match any colors temperatures. Coral Tan baked-on enamel finish. Can be painted to match any color.

"THERMAL SENTRY"

Eliminates possibility of overheating by automatically cutting out heating elements at a pre-set temperature. Sensitive continuous linear cutout is standard in all models.

electric heating mats & cable



Ready-to-install assembly designed especially for embedding in concrete . . . driveways, sidewalks, brooder floors, etc.

Chromalox Type DTW electric heater mats provide the easiest method of installing electric heating cable for snow melting. Single wire, sheathed in weather-proof, fire-resistant polyvinyl, is factory-attached to wire mesh. Maximum sheath temperature is 194°F. A 10-foot cold lead section and ground wire completes the set.

type STW step thawer mats



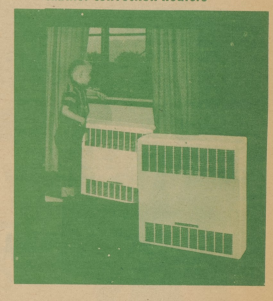
Same construction as Type DTW. Mats with 8 inch wide treads, are designed for steps or for grouping in landings. The two-step and three-step mats can be combined for four or more steps. For 208V, change first digit of 230V cat. no. from "2" to "2"

Ceiling Thermwire®



Chromalox Ceiling Thermwire provides a completely hidden heat source. Simply staple to the ceiling lath and cover with plaster. It can be used anywhere, in either dry wall or plastered ceilings. Automatic control is supplied by line or low voltage room thermostats. room thermostats.

cabinet convection heaters



An ideal method of under-the-window heating for both homes and motels. The space saving design, ease of installation and great variation of heating outputs make them particularly suitable in bridging the gap between home and commercial applications. All units have a special bonderized finish which bonds paint tightly to its surface. No primer is required. Can be factory painted on special order.

Chromalox Cabinet Convector Heaters are heavy-gauge metal cabinets, designed to permit easy air access at bottom. Air is then heated by a bank of metal-sheathed strip heaters and convected outward and upward into the room. Free-standing unit is mounted directly to wall. Type R is recessed into wall and extends only $2\frac{1}{2}$ " into room.