# Comfort

# **Comfort Heaters Overview**

## **Industrial Unit Heaters**

- General Purpose
- Washdown
- Explosion Proof

### **Commercial/Architectural Heaters**

- Fan-Forced
- Convection
- Radiant
- Duct

#### **Transportation Heaters**

- Overhead Rail HVAC Duct
- Cab Blower Assemblies
- Wall Convection
- Radiant Defrost

Chromalox electric comfort heaters provide efficient, economical heat for commercial and industrial applications. Three basic types of heaters are convection, forced air and radiant, with combinations often used. They apply safe, clean, fast heat and their heavy-duty construction affords long, dependable service.

The following descriptions aid in determining what methods of heating will provide you the best solution for any given situation.



### Industrial Unit Heaters

Industrial unit heaters are designed for harsh environments. Typical construction consists of heavy gauge materials and corrosion resistant coatings to allow for superior durability. Applications include safe area, washdown, and hazardous location environments

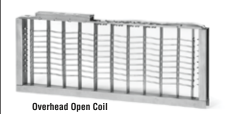




#### **Commercial and Architectural Heaters**

Commercial and Architectural Heaters are designed for use in office buildings, hospitals, schools, etc. They provide safe, uniform electric heat while providing an aesthetically pleasing design. ChromaStar radiant heaters can also be used in outdoor environments, such as loading docks.





# Transportation Heaters

Transportation heaters are designed for the demanding environments in which airplanes, ships, trucks, and trains operate. They are typically designed for superior durability while meeting weight and cost requirements.



Blower Assemblies



