

## RAD Series Radiant Heater Mounting Methods

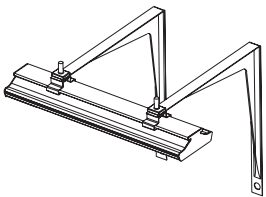
- Single Heater Mounting
- Flat Heater Banks
- Large Oven Sections
- Formed Ovens

Chromalox radiant heaters are inherently easy to put to work. These heaters are designed as heater modules with features that provide the greatest flexibility in application. A broad choice of physical lengths and ratings is available. Modules can be locked together with hinge-like connectors to create various shaped tunnel structures. Rugged heater case permits use with common structural materials as framing for heater banks using provided heater mounting clamp.

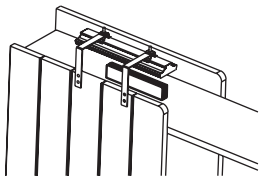
Temperature controls, contactors, other control equipment and wiring accessories can be purchased with heaters to fill your electrical needs. Framing hardware and brackets must be obtained from your local supplier.

### Single Heater Mounting

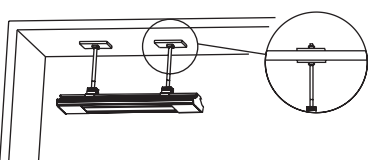
#### Standard Shelf Bracket



#### Formed Iron Strap

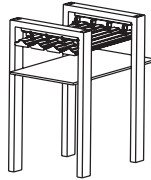


#### Threaded Rod

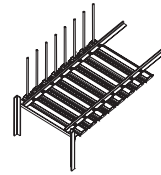


### Flat Heater Banks

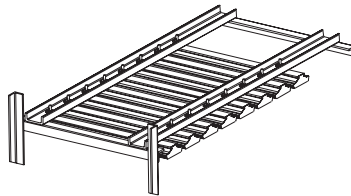
#### Continuous Slot Metal Framing



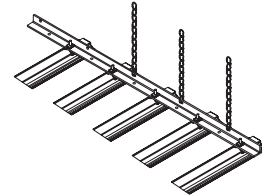
#### Angle Iron Frame Conduit to Wireway



#### Angle Iron & Channel

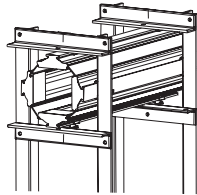


#### Angle Iron & Chain

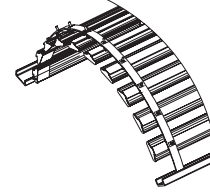


### Formed Ovens

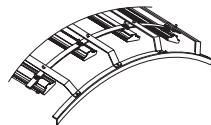
#### Angle Iron Frame & Aluminum Spacer Reflector



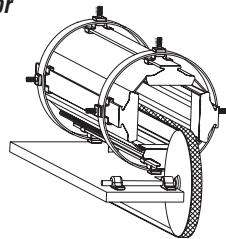
#### Curved Strap Iron & Angle Iron



#### Formed Strap Iron Bolted to Machine Frame



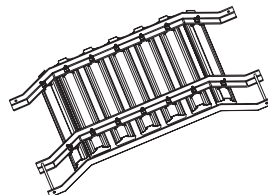
#### Curved Strap Iron & Aluminum Spacer Reflector



**DANGER** — Hazard of Fire. Avoid direct contact of heater case with any combustible surface. Energized heaters should be spaced so that no combustible surfaces exceed 194°F.

### Large Oven Sections

#### Formed Angle Iron Frame



#### Angle Iron Frame & Sheet Aluminum Walls

