

# SUPER RADIATOR COILS

CONDENSERS / EVAPORATORS / STEAM / STEAM DISTRIBUTING / WATER

## Certifications



CRN



## Segments & Applications

### Commercial

Air Handlers  
Boiler Systems  
Chilled Water Systems  
Clean Rooms  
Data Cooling  
Dehumidification Systems  
Display Case Refrigeration  
District Heating  
Hot Water Systems  
Thru the Wall Air-Conditioning Systems  
Waste Heat Recovery

### Industrial

Air Handlers  
Boiler Systems  
Chillers  
CHP  
Industrial A/C Systems  
Laser  
Laundry Services  
Process Cooling  
Product Driers  
Refrigeration Systems  
Transit Cooling Systems  
Waste Heat Recovery

### Institutional

Air Handlers  
Boiler Systems  
Central Heating  
Chilled Water Systems  
Data Centers  
Dehumidification Systems

### Military

Comfort HVAC  
Data Cooling  
Electronics Cooling  
Ground Support Systems  
HVAC  
LCAC Oil Coolers  
Portable ECUs  
Refrigeration  
Transformer Cooling

## Featured Working Fluids



Steam



Water



Refrigerants -  
Natural & Hydrocarbon Based  
\* Including CO<sub>2</sub>



Glycols /  
Glycol Mixtures



Thermal Oils



Chaska, MN  
(800) 394-2645

Phoenix, AZ  
(800) 899-2645

Richmond, VA  
(800) 229-2645

[www.superradiatorcoils.com](http://www.superradiatorcoils.com)

# Selected Applications

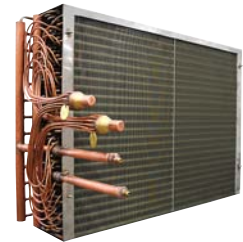
## Military

- › Application: Ground Support Systems
- › Product: Condenser
- › Tube/Fin Material: Copper Tube, Aluminum Fin



## Commercial

- › Application: Commercial Dehumidification Systems
- › Product: Evaporator
- › Tube/Fin Material: Copper Tube, Coated Fins



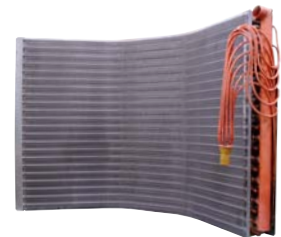
## Commercial

- › Application: Data Centers
- › Product: Condenser
- › Tube/Fin Material: Copper Tube, Aluminum Fin



## Military

- › Application: HVAC
- › Product: Formed Evaporator Coil
- › Tube/Fin Material: Rifled Copper Tube, Aluminum Fins



## Industrial

- › Application: Transit Cooling Systems
- › Product: Parallelogram Condenser
- › Tube/Fin Material: Copper Tube, Aluminum Fins



## Commercial

- › Application: Display Case Refrigeration System
- › Product: Formed Condenser
- › Tube/Fin Material: Copper Tube, Aluminum Fin

