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If it has to be perfect, it has to be

SUPER RADIATOR

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SUPER

# WHO WE ARE

Super Radiator Coils is a family owned company and we take pride in our commitment to our core values of Teamwork, Relationships, Integrity, Problem Solving, and Excellence. These principles govern how we operate our business, and we're dedicated to being a partner you can trust.

We strive to manufacture a quality product and help make our customers better at what they do. Because whether it's our coil design, quality control programs, customized delivery cadences, or something else, if it has to be perfect, it has to be Super.

#### **Segments & Applications**

Our products are completely custom-made and designed for the precise needs of your application. We produce heat transfer products for dozens of industries – whether you need coils for a large industrial project, high-volume coils for HVAC units, or something else, we'll work with you to get you what you need. From mom and pop operations to Fortune 10 mainstays, we're here to support you.

#### Commercial

Air HandlersTransit Cooling SystemsBoiler SystemsWaste Heat RecoveryChilled Water SystemsTransit CoolingData Center & Electronics CoolingPehumidification SystemsDistrict HeatingImage: SystemsHot Water SystemsImage: SystemsHVAC EconomizersImage: SystemsThru-the-Wall Air Conditioning Systems

#### Industrial

Air Handlers Boiler Systems Chillers CHP Data Centers Environmental Chambers Furnace Industrial A/C Systems

#### Institutional

Air Handlers Boiler Systems Central Heating Chilled Water Systems

#### Military

Comfort HVAC Electronics Cooling Ground Support Systems HVAC LCAC Oil Coolers Laser Laundry Services Process Cooling Product Driers Product Heating Refrigeration Systems Waste Heat Recovery

Clean Rooms Data Centers Dehumidification Systems Economizers

Portable ECUs Refrigeration Transformer Cooling Vehicle Cooling

"Our mission is to be leaders and best in the heat transfer industry while caring for our workforce, communities & environment."

- SRC Mission Statement

### MATERIALS & SPECS

You expect a quality product, and we expect the same from ourselves. We offer thousands of different material and design combination options to make sure we're providing you with the performance, durability, and price point that your application needs.

From corrosion-resistant material options, to shock and vibration considerations and more, we can build coils for a host of heat transfer applications.









FLUID		5MM	5/16"	3/8"	1/2"	5/8"	7/8"	1"
CONDENSERS   EVAPORATORS   F	ALUMINUM					Tube	Tube	
		Fin	Fin	Fin	Fin	Fin	Fin	Fin
	COPPER	Tube	Tube	Tube	Tube	Tube	Tube	Tube
		Fin	Fin	Fin	Fin	Fin	Fin	Fin
	CUPRO-NICKEL 90/10			Tube	Tube	Tube	Tube	Tube
					Fin	Fin		
	CARBON STEEL			Tube	Tube	Tube	Tube	Tube
					Fin	Fin	Fin	Fin
	STAINLESS STEEL 304 & 316			Tube	Tube	Tube	Tube	Tube
				Fin	Fin	Fin	Fin	Fin



	5/8"	7/8"	1"
ALUMINUM	Tube	Tube	
ALOMINOM	Fin	Fin	Fin
COPPER	Tube	Tube	Tube
COPPER	Fin	Fin	Fin
CUPRO-NICKEL	Tube	Tube	Tube
90/10	Fin		
CARBON STEEL	Tube	Tube	Tube
CARBON STEEL	Fin	Fin	Fin
STAINLESS STEEL	Tube	Tube	Tube
304 & 316	Fin	Fin	Fin

## EVAPORATOR COILS



Interlaced circuiting & face / row split for commercial HVAC



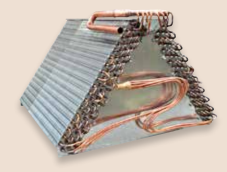
Designed for environmental chambers with ultra low temperatures



Copper/aluminum evaporator with flexane application



Evaporator with heat shrink on distributor leads for heat pump applications



5mm A-frame built for military comfort HVAC



Split face design with stainless steel headers

# CONDENSER COILS



5mm design for commercial HVAC



CO2 coil for industrial refrigeration



Standard condenser for process cooling



Formed condenser with high fin count for commercial HVAC



Formed condenser with low fin count for refrigerated displays



Rugged railroad transit HVAC housing with sub-cooling section

# FLUID COILS



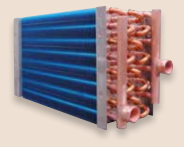
Water coil for data center cooling



Fluid coil for industrial process cooling



Sectional split core for easy installation for commercial HVAC



Water coil with coated fins for military applications

### STEAM & STEAM DISTRIBUTING



Standard steam coil

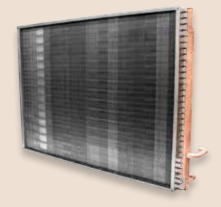


Steam distributing coil with carbon steel header

### HOT GAS REHEAT COILS



2 row 5mm hot gas reheat coil



1 row hot gas reheat coil for commercial HVAC application

#### GAS COOLERS



1 row gas cooler featuring copper alloyed with nickel & tin materials for high pressure application



Corrosion resistant 8-row gas cooler with pre-coated aluminum fins



#### CONNECT WITH US!



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in

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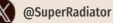


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