



Engineered Industrial & Process Heat Transfer Equipment

- Steam
- Thermal Fluid & Synthetic Oils
- Hot/Cold Water or Glycol
- Process steams
- Refrigeration



- Industrial heating and cooling
- Process drying
- Process air stream control
- Dehumidification
- Heat recovery
- Air filtration
- Fan assemblies



Engineered Industrial & Process Heat Transfer Equipment

■ CUSTOM COMPONENT AND ACCESSORIES

- Custom cases and housings incorporating slide-out coils, access panels, filter section and fan/blower sections. Complete custom, industrial air handling units.



■ TOUGH FINNS

- Thick, press fit hardened aluminum, hardened copper, stainless steel, or steel fins.
- Easily stands up to aggressive cleaning, hostile environments, and the rigors of industrial applications.



Advanced

Coil



Peace of Mind

Our 5-Year Warranty. Durable. Reliable. Proven.

Peace of Mind, our 5-Year warranty, demonstrates our products are engineered to perform and built to last. Since 1995 we have stood behind our work. Durable. Reliable. Proven. Ultimately, this is about your peace of mind. Contact us today to learn more.

Reasons Why Our Warranty Holds Up

PRESS-FIT FINNS & UNEXPANDED TUBE

- Very strong fin-to-tube bond with excellent heat transfer.
- Tubes remain in "mill-direct," most desirable annealed and corrosion resistant condition.
- Tubes are never expanded or groved.
- No manufacturing stresses are added.

FREE-FLOATING, SEGMENTED PLATE DESIGN

- Coils constructed using multiple segmented fin bundles.
- Accommodates unequal thermal expansion and contraction between the fins and headers.
- Critical in medium to high temperature and/or pressure applications.

