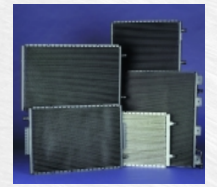
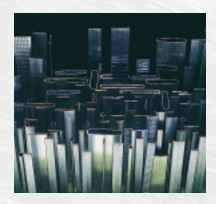


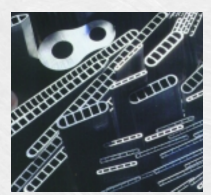
Serving the Heat Transfer Industry With Innovative Application Technology















ThermaSys Tubing Products Montgomery, Alabama

ThermaSys Tubing Products manufactures a wide array of aluminum and copper/brass seam welded tubing products for such applications as radiators; charge air coolers and other heat exchangers.

World's leading producer of aluminum and brass seam welded tubing. Eleven tube mills produce approximately 20,000,000 pounds of tubing annually. ThermaSys manufactures a wide variety of products serving the heat transfer industry.

Aluminum and copper/brass tubing
Specialty heat exchangers







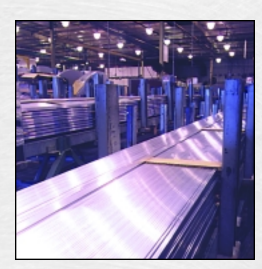




ARUP Alu-Rohr und Profil GmbH Dortmund, Germany

ARUP supplies seam welded aluminum tubing products and manifolds to the European, African and Pacific rim markets for automotive and non-automotive applications.

Six mills produce approximately 11,000,000 pounds of tubing per year.





ThermaSys Heat Exchangers Montgomery, Alabama

ThermaSys Heat Exchangers produces aluminum heat transfer products for the automotive, HVAC and commercial markets. The broad product line includes aluminum radiator and condenser designs to meet a wide range of industry applications.

Brazed Aluminum Technology: The commercial heat exchanger operation utilizes the Nocolok[®] **Controlled Atmospheric Brazing** (CAB) furnace technology in the stateof-the-art manufacturing process. The continuous furnace has the capacity to produce approximately 300,000 coils per year.

Thermal Components Montgomery, Alabama

Thermal Components offers heat exchangers to spport the automotive aftermarket and other specialzed applications such as the fast growing auto racing market segmet.

Great Lake Belleville, Michigan

Great Lake manufactures copper/brass heat exchangers, radiators, charge air and oil coolers for the heavy duty aftermarket and industrial markets.

General ThermoDynamics Milwaukee, Wisconsin

General ThermoDynamics is dedicated to the design, development and manufacture of large heat exchangers for heavyduty applications in a variety of commercial markets. Bolted and soldered radiators; oil coolers; charge air coolers; mechanically bonded radiators, GEN set radiators, and sand grids are included in the product line.

Custom Engineering: Developing cost-effective designs tailored for specific applications:

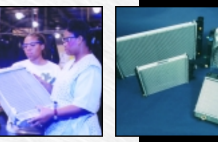
 CAD/CAM and Pro-E capabilities ensure maximum precision and efficiency. Rapid design development to meet the most rigorous delivery deadlines.

Thermal Transfer Products Racine, Wisconsin

Thermal Transfer Products is a major manufacturer of specialty heat exchangers serving several automotive and industrial market segments.

- Mobile Hydraulics
- Process Applications
- Industrial Hydraulics
- Industrial Compressed Air Systems

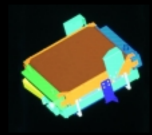






























Thermalex Montgomery, Alabama

Thermalex, a 50/50 joint venture with Mitsubishi aluminum, is a major manufacturer of extruded aluminum multi-port micro tubing and shapes for the automotive, HVAC and other industrial market segments.

ThermaSys Tech Center Montgomery, Alabama

A fully developed Tech Center located in Montgomery, Alabama supports the individual manufacturing facilities with the combined capability of a full-time staff comprised of specialized design and test engineers and metallurgists. In addition to the technical staff, the Tech Center is equipped with a full complement of sophisticated laboratory test and analysis equipment. The Tech Center's mission is to supply the technology to develop new products to meet the current and future needs of our customers.

The ThermaSys Approach

ThermaSys has positioned itself to offer a variety of unique services to current and potential customers.

- Products can be developed and manufactured traditionally from the customer's drawings or design specification
- Products can be developed and manufactured utilizing the technical capabilities of ThermaSys
 - Establish a development program utilizing:
 - Computer simulation of the heat exchanger comparing proposed technology with other technologies
 - Prototype proposed heat exchanger technology
 - Test the proposed heat exchanger technology in
 - state-of-the-art "Calorimeter"Submit technical report with the actual test results

...and develop market opportunities for products utilizing new heat exchanger technology



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