Thermal Transfer Corporation custom engineers, designs and builds products in one of the best equipped facilities in the industry.

- Engineered Solutions
- Customs Fabrication
- Flue Gas Heat Recovery
- Waste Gas, Flue Gas & Process Coolers
- Convection and Radiation Recuperators
- Heat Exchangers
- Equipment Repair

Highly experienced, skilled craftsmen and an unwavering commitment to quality control ensure the accuracy of every manufacturing step and the reliability of every product. To ensure quality, Thermal Transfer Corporation employs the latest QC techniques and NDE testing procedures in accordance with ISO 9001:2015 and the following certifications:

- ASME “U” Stamp – Pressure Vessels
- ASME “R” Stamp – Repairs
- ASME “S” Stamp – Power Boilers
- Underwriters Laboratory UL 508-A Certified

Manufacturing Facilities in
Duquesne, Pennsylvania, USA - San Luis Potosi, SLP, Mexico
Daye City, Hubei Province, China

Wabtec Corporation is a leading supplier of value-added, technology-based products and services for freight rail, passenger transit and select industrial markets worldwide.

Through its subsidiaries, the company manufactures a broad range of products for end markets such as locomotives, freight cars, passenger transit vehicles and power generation equipment, for both original equipment and aftermarket applications. Wabtec also builds new locomotives up to 5,400 horsepower, and provides aftermarket maintenance and services for locomotives and passenger transit vehicles.

Wabtec’s mission is to be judged by its stakeholders as a world-class corporation focused on helping its global customers compete more effectively through higher levels of quality, safety and productivity.
Engineering, Design & Custom Fabrication

Thermal Transfer Corporation has been supplying high quality products to customers worldwide since 1938. We design and manufacture new and refurbished heat exchangers, fired heaters, gas coolers and economizers, as well as fabrication to customer-specified designs.

Our manufacturing is performed in one of the best equipped facilities in the industry. Highly skilled, experienced craftsmen working with an unwavering commitment to quality, assure the accuracy and reliability of every product. Safety and quality are the highest priority at Thermal Transfer Corporation, and we have successfully and continuously satisfied some of the most demanding customers worldwide.

Tubular heat exchangers that utilize convection heat transfer to preheat combustion air or gas for saving fuel. Design type, tube arrangement, tube material and flow pattern are based on the specifics of each application. These recuperators are utilized on steel, direct reduced iron and aluminum furnaces, as well as kilns, thermal oxidizers and waste incinerators.

Complete systems comprised of a combustion chamber, combustion/control system and heat exchanger. Our heaters offer high efficiency with flue gas recycle, low Nox emissions and ASME code design for high-pressure applications. They are used for a variety of applications including sulfuric acid production, aircraft component testing, product drying and process gas heating.

Gas-to-gas and gas-to-liquid, bare tube and finned tube, tube-and-shell and coil designs are custom built for a wide range of temperatures and pressures.

High temperature heat exchangers that utilize radiation heat transfer to preheat combustion air or gas for saving fuel. These recuperators accommodate very high-temperature, particulate-laden flue gas streams while yielding a negligible flue gas pressure drop. We offer two types of radiation recuperators - a tubular radiation type and a double shell type. These recuperators are typically used on glass furnaces, calciners and some steel and aluminum furnaces.

Heat exchangers designed to cool hot, dirty flue gas streams for entry into pollution control equipment. Air is typically the cooling medium; however, fluids can be used as well. Automatic cleaning systems can also be provided for keeping the heat transfer surfaces clean. Applications for gas coolers include electric arc, smelting and glass furnaces, along with cement kilns and other processes.

Thermal Transfer Corporation employs highly-skilled personnel in engineering, welding, assembly and painting. We also provide electrical panel integration and refractory installation. Our ability to offer our customers a “Single Source” for manufacturing services ensures on-time delivery and consistent quality control. Maintaining these services in house enables TTC to maintain competitive pricing and complete control of your project to provide a successful outcome.

From the metals industry to petrochemical to power, glass, waste incineration, environmental and others, TTC has provided engineering and manufacturing solutions for over 70 years. TTC is a name you can trust to be part of your next successful project.