



ENERGY TRANSFER·MDE

Durable Finned Tubes

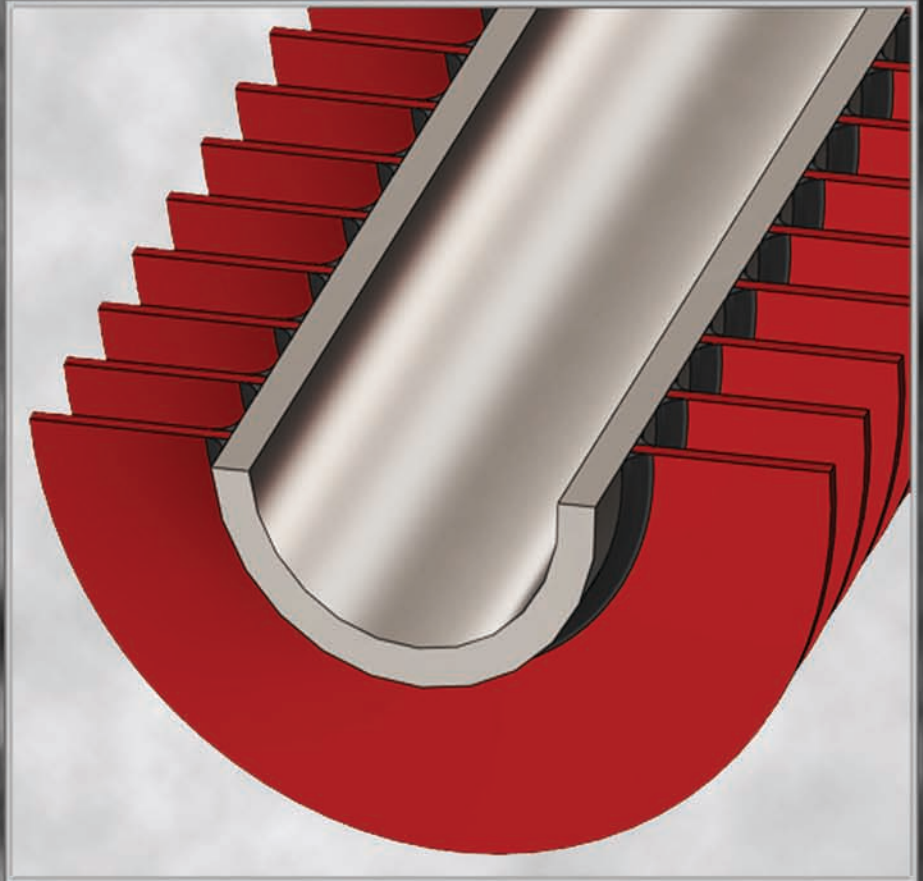
High-Temperature Brazing

www.EnergyTransferinc.com

High Temperature Brazing

Quick Specs


- Increased Heat Transfer Capabilities
- Improved Corrosion Resistance
- Durability in Hostile Environments
- High Temperature Applications
- Superior Tensile Strength in Joints
- Bonding of Similar or Dissimilar Metals
- Extended Service Life in Operation
- Ductile Joints for Post Braze Forming
- Consistent and Efficient Quality
- High Volume Production Capabilities
- Clean, Uniform Appearance
- Minimized Product Distortion



High Temperature Brazing Characteristics

Brazed finned tubing from **Energy Transfer • MDE** offers a solid metallurgical bond between fin and tube, making it ideal for rigorous, high-temperature applications. Furnace brazing in a high-purity protective atmosphere combined with the unparalleled ability to control and record heating and cooling cycles combine to provide quality products at minimal cost. Contact us today to talk about your particular application and obtain more information about our brazed fin tubes and other heat transfer products.

Energy Transfer • MDE



1100 Steubenville Road
Carrollton, Ohio 44615
www.EnergyTransferinc.com

Phone: 1.800.735.TUBE
Fax: 1.330.627.2025
Sales@energytransferinc.com

The industry standard in finned tube and heat exchanger products