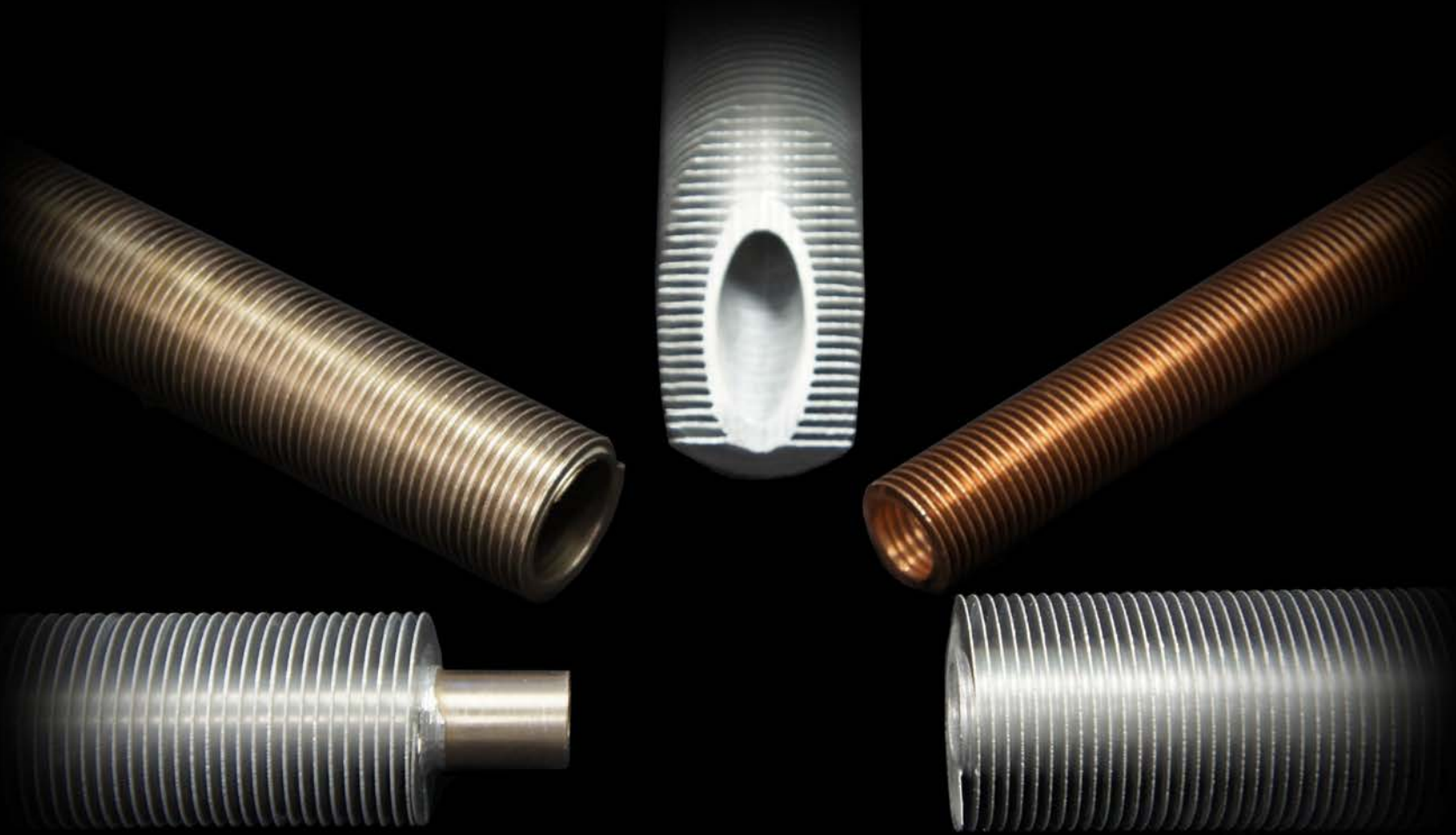




ENERGY TRANSFER • MDE

Durable Finned Tubes



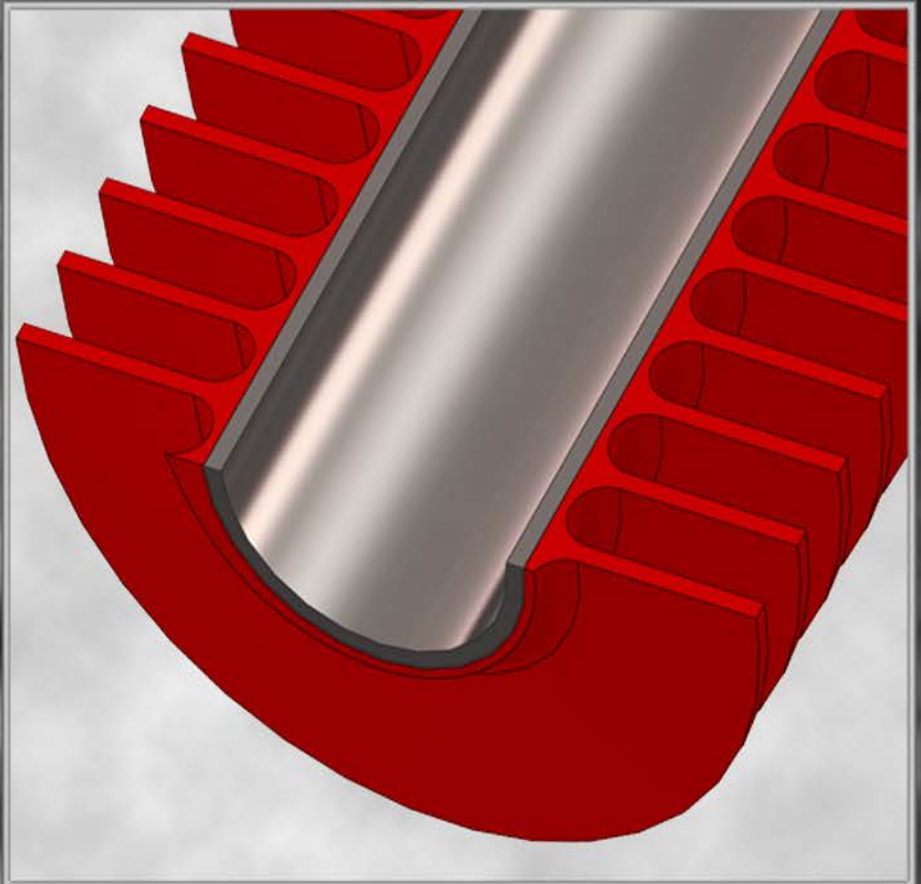
**Bi-Metal & Mono
Extruded Fin Tubing**

www.EnergyTransferinc.com

Extruded Fin Tubes

Quick Specs

- Available in Copper, Alum. and CuNi
- Rigid Fin Design
- Bi-metal Applications
- High Temperature Range
- Large Product Designability
- Easily Cleaned in Service
- Excellent Fin Efficiency
- Extended Product Life
- Consistent and Efficient Quality
- High Volume Production Capabilities
- Base Tube Protection
- Exceptional Heat Transfer Capability



Extruded Fin Tube Characteristics

Extruded fin tubes from **Energy Transfer • MDE** are formed helically out of a bi-metal or single walled tube. The result is an integrally formed finned tube with an excellent fin-to-tube bond providing exceptional efficiency and longevity. Whether rough service, high temperatures, or corrosive environment, extruded fin tubes are a great option for many heat exchanger applications. Contact us today to discuss our extruded fin tubes in greater detail, or to learn more about our 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