



ENERGY TRANSFER MDE

Durable Finned Tubes



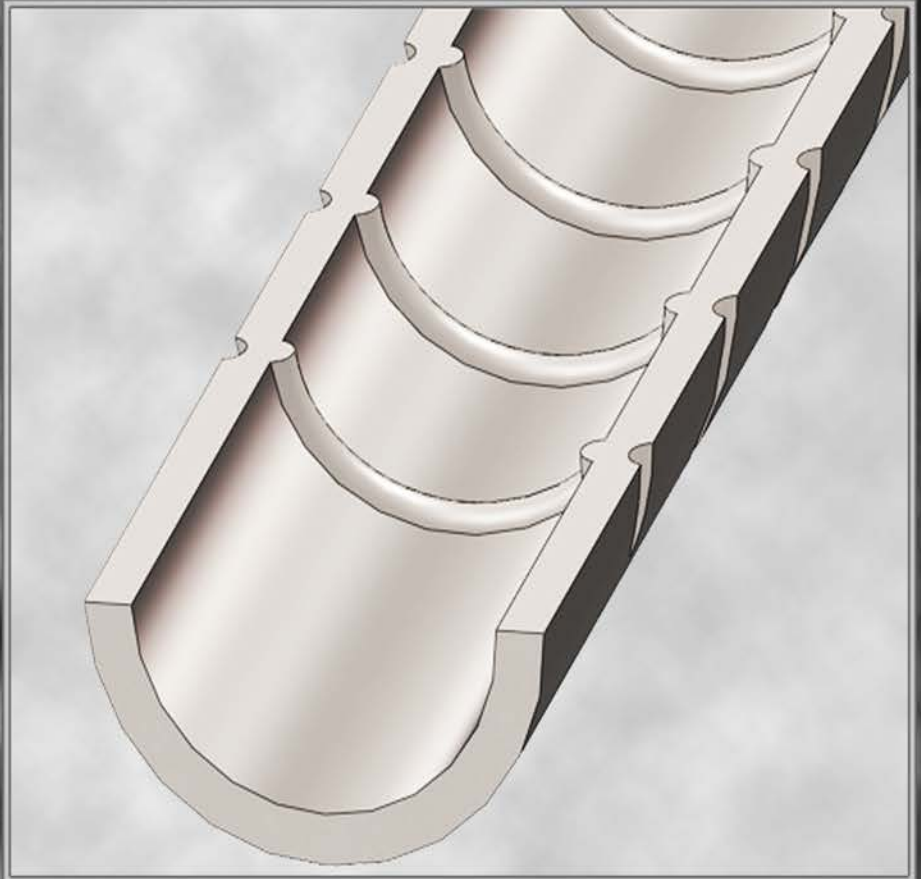
Corrugated Tubing

www.FinnedTube.com

Corrugated Fin Tubing

Quick Specs


- Enhanced Tube Efficiency
- Turbulated Flow
- Large Size Capabilities
- Reduction in Tube Requirements
- Available in Ferrous and Non-Ferrous
- Exceptional Performance in Boilers
- Can Be Bent and Coiled As Needed
- Ductile Joints for Post Braze Forming
- Reduced Exchanger Size and Weight
- Wide Pitch and Groove Depth Range
- Consistent and Efficient Quality
- High Volume Production Capabilities



Characteristics of Corrugated Tubing

Energy Transfer • MDE offers a specialized type of corrugated tubing with increased surface area and turbulence to improve heat transfer and efficiency. Although our corrugated tubes can be manufactured to fit most applications, it is commonly used in condensers, heat exchangers, and refrigeration. The corrugation of a tube can be set to any depth or pitch to match our customers requirements. Please contact us for more information about our corrugated tubes or our other finned tube products.

Energy Transfer • MDE



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

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

The industry standard in finned tube and heat exchanger products