

# Continuous Furnace MUFFLES

T H E R M A L   I N G E N U I T Y   S I N C E   1 9 4 3



**INNOVATIVE DESIGNS**, ranging from small units to the world's largest, are specifically designed to address the failure areas common with other muffles.

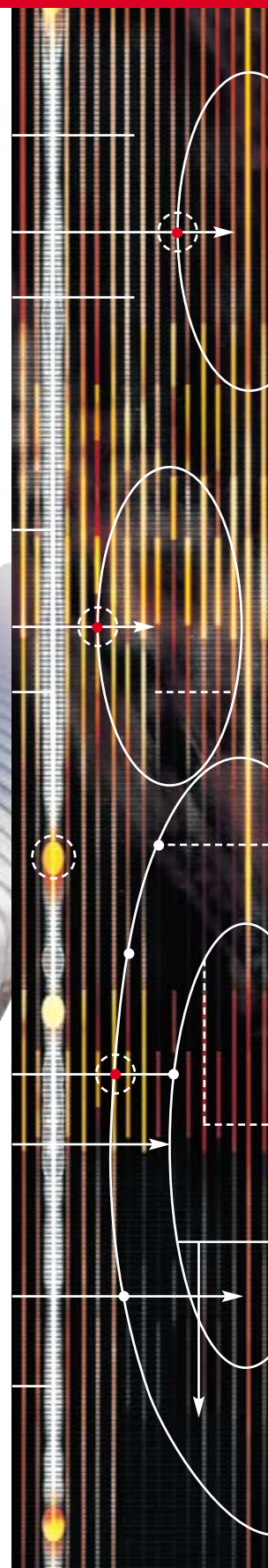
**OUR COMMITMENT IS TO YOUR LONG-TERM SUCCESS** by achieving the lowest cost per hour of operation through engineering and material selection. Close liaison before, during, and after a sale ensures long-term high productivity and uptime.

**FOR MORE THAN 60 YEARS**, The Alloy Engineering Company has been recognized as an innovative designer and manufacturer of high-temperature furnace muffles. This reputation is the result of:

- Solid engineering expertise
- Extensive application experience
- Superior fabrication techniques

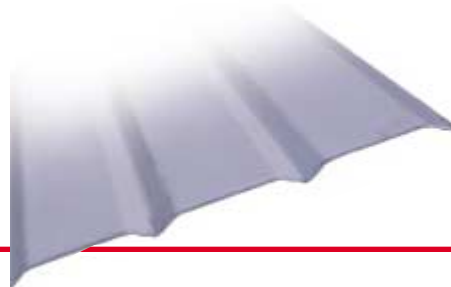
Alloy Engineering muffles are operating throughout the world in some of the most demanding and hostile furnace environments in industries including:

- Transportation
- Petrochemical
- Rod, wire, nonferrous mills
- Powdered metals
- General manufacturing
- Pulp & paper
- Primary metals
- Heat treating
- OEM product design
- Plant engineering, MRO





## Continuous Furnace **MUFFLES**



**A NATIONWIDE NETWORK** of highly trained, experienced Alloy Engineering sales engineers, headquartered in the Cleveland, Ohio metro area, stands ready to analyze and satisfy your muffle needs to ensure optimal performance and effectiveness.

### **COMPARE AND SAVE**

For a comparative analysis of an existing muffle design and an Alloy Engineering muffle, call us or visit our web site—[www.alloyengineering.com](http://www.alloyengineering.com)—and see how an Alloy Engineering muffle can raise your productivity and lower costs.



*Designers and Manufacturers of Heat  
and Corrosion Resistant Metal Products*

844 Thacker Street, Berea, OH 44017 USA • Phone: 440.243.6800 • Fax: 440.243.6489 • Web: [www.alloyengineering.com](http://www.alloyengineering.com) • Email: [sales@alloyengineering.com](mailto:sales@alloyengineering.com)

© 2003 The Alloy Engineering Company

Muffl-03  
08/03