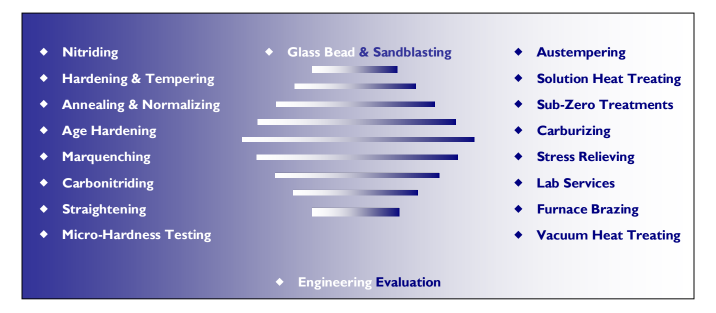
240 Airport Road - Eastman, Georgia 31023 • Phone 478 559-1200

www.aremac.com

Aremac has been serving the **aerospace** and **commercial** manufacturing industries since 1968. We have evolved into a diversified heat treating facility performing hundreds of processes on virtually every metal imaginable.

Virtually any type of processing you may need is available . . .



We process a wide range of commercial and aerospace materials . . .

- Aluminum Alloys
- Titanium Alloys
- Nickel Base Alloys
- Beryllium Copper
- Mumetal, Brass, Bronze
- Oil Hardening Tool Steel
- Air Hardening Tool Steel
- Hot Work Tool Steel
 - High Speed Tool Steel
 - Water Hard. Tool Steel
- Plain Carbon Steels
- Alloy Steels
 - Carburizing Grades
 - Steel Castings
 - Ductile Iron



Straightening of Steel, Aluminum & Titanium is a Specialty at Aremac.



Other specialties include:

- High Temperature Solution Annealing (2100°F) with Oil Quench
- ✓ Precipitation Hardening (17-4 PH, 15-5 PH and 13-8 MO) 12' Random Length Bars
- Age Hardening and Annealing Aluminum 48" X 144"

We have a fully trained and experienced staff including a metallurgical engineer with over 30 years of commercial and aerospace heat treating experience.

At Aremac, we believe that meeting a customer's needs involves both understanding metal processing and a determination to find solutions to problems. Over 100 years of heat treating experience has equipped us to provide this uniquely different service.

For Estimating/Quoting