FORGE COMPLEX

BAE Systems’ Platforms & Services Forge Complex in Anniston, AL is the U.S. industrial base for combat systems track, producing the majority of the forged track components for the U.S. inventory of tracked vehicles. This facility also manufactures torsion bars and other suspension components for combat vehicles and for the mining and transportation industry. Designed and/or developed every major track systems fielded by the U.S. Army in the past 35 years. Over 16 million track shoes manufactured at this location.

Key capabilities:

- Die design and manufacture
- Design and development of track systems
- Torsion bar production (capable of producing bars for every U.S. military tracked vehicle)
- Shot blasting, heat treating, broaching, upsetting, gear shaping, machining of track and forgings
- Precision machining of die blocks

AFTER MARKET SPARE PARTS

Anniston is also home to the Spare Parts and After Market support organization which supports the readiness of all BAE Systems ground combat systems.

SUPPORT AND TECHNICAL SERVICES (S&TS) LOGISTICS CENTER

The S&TS Logistics Center has 80,000 square feet of indoor storage. This facility provides kitting, packaging, and containerization services for P&S.