

Welcome to ART

Aviation Repair Technologies (ART), established in 1998, is an independent maintenance provider for turboprop, regional jet, and narrow body aircraft with over 200 employees at seven airport locations nationwide.

Our modern, fully equipped headquarters facility is located in Blytheville, Arkansas just one hour north of Memphis, Tennessee. We offer a wide range of services, including heavy maintenance checks, line maintenance, and aircraft storage and disassembly.

We also offer an extensive line of component and structure MRO services, which are available to our airframe maintenance customers as well as third parties.



Heavy Maintenance Services

At our centrally located maintenance base in Blytheville, Arkansas, we operate a large scale heavy maintenance operation focused on turboprop, regional jet, and narrowbody commercial aircraft. We occupy five hangars and have ample ramp space to provide a very efficient working environment. Our facility features an 11,000 ft. ILS runway and is just a short flight away from many areas of the United States and Caribbean.

Our heavy maintenance services include:

- A through C checks
- Modifications
- Cargo conversions
- CPCP programs
- Aircraft disassembly
- Engineering services

We specialize in the following aircraft types:

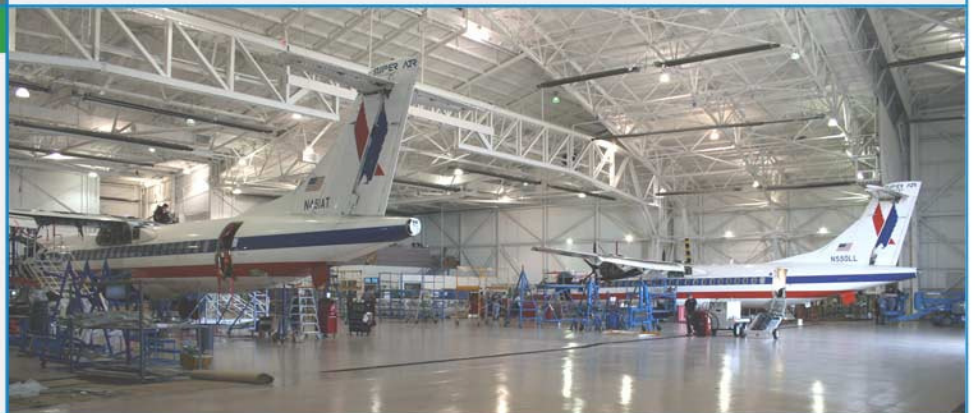
- Dash 8/Q-Series (Q200, Q300, Q400)
- ATR 42/72
- CRJ 200/700/900
- Embraer 120, ERJ 135/145/175/190
- MD80
- Boeing 737



Dash 8, Q-Series Maintenance

Our DASH 8/Q-Series aircraft services include heavy base maintenance checks, line maintenance, logistic support, continuing airworthiness, structural repairs, structural and avionics modification and conversion programs, aircraft storage and aircraft disassembly. Additionally, our back shops perform component, interior, composite, and sheet metal repairs for the Dash 8 and other aircraft.

Our maintenance, repair and overhaul technicians continue their proven track record of success, meeting and exceeding customer expectations. Our capability, flexibility and adaptiveness to rapid technological change ensure strong customer support.



Aircraft Component and Composite Repair and Overhaul

In support of our aircraft heavy maintenance services, we offer a broad line of component repair services:

- Composites (including flight control surfaces and sidewall panels)
- Structures (including sheet metal and floorboards)
- Interiors (including galleys, lavs, cargo nets, seats, and class dividers)
- Accessories (including pumps, propellers, and toilet tanks)
- Propellers (Hamilton Standard/Sundstrand)
- Powerplant (engine change, removal and installation of external parts and accessories)
- Hydraulics, pneumatics, electro-mechanical, avionics, instruments, crew seats (through our affiliate AMG)

Our services are available to support third party customers as well as customers whose aircraft are being serviced at our heavy maintenance facility.

To search or download a full list of our repair capabilities, and to learn more about ART, please visit our website at www.ARTmaintenance.com.

