

# **ABOUT US**

AerSale® is a leading provider of specialized aircraft MRO services from aircraft heavy maintenance and modifications to full end of life support. We are one of the distinguished aircraft MRO organizations that has the necessary technical qualifications and operational resources to hold Federal Aviation Administration (FAA) "unlimited" repair station ratings for both airframe and component MRO operations.

Our Roswell facility specializes in aircraft heavy checks, airframe structural modifications as well as aircraft teardowns and storage.

### **CONTACT US**

+1-305-764-3200 www.aersale.com

# STRATEGIC VALUE



- One (1) bay for narrow-body aircraft
- Three (3) bays for regional jets
- Storage for up to 500 aircraft (wide-body & narrow-body)



• 100,000 sq. ft. hangar space



- Aircraft heavy maintenance thru A/B/C/D checks
- Aging aircraft inspections
- Major structural repair and modification
- Avionics modification and upgrade
- Sheetmetal and composite repair
- Aircraft teardown & storage
- NDT Eddy Current, LPI, Ultrasonic, MPI

# HEAVY MAINTENANCE CAPABILITIES

Manufacturer	Model	Capabilities
Boeing	B727/ B737/ B757/ B767- 200-300/ DC9/ MD-80-90	<ul><li>A,B, &amp; C checks</li><li>Short &amp; long term storage</li></ul>
	B747/ B767-400/ B777/ B787/ DC10/ MD11	Short & long term storage
Airbus	A300/A310/A318/A319 /A320/A321	<ul><li>A,B, &amp; C checks</li><li>Short &amp; long term storage</li></ul>
	A330/A340	Short & long term storage
Embraer	ERJ135/ ERJ140/ ERJ145/ ERJ170/ ERJ190	<ul><li>A,B, &amp; C checks</li><li>Short &amp; long term storage</li></ul>
Bombardier/ATR	Dash 8/ATR7	<ul><li>A,B, &amp; C checks</li><li>Short &amp; long term storage</li></ul>

# **CERTIFICATIONS**

- FAA approved part 145 repair station
  - 。#4AER685B
- EASA approved
  - 。#145.6539
- AFAC Mexico
- AS9110C

#### **AerSale Aircraft MRO Locations:**

Goodyear | Memphis/ Millington | Roswell

### **AIRPORT INFORMATION**

- Runways 3/21 13000 X 150 ft & 17/35 10008 X 100ft
- Field Elevation 3671 ft
- LAT/LONG 33-17-59.5590N 104-31-45.8510W 33-17.992650N 104-31.764183W 33.2998775,-104.5294031
- Tower 118.5
- Ground 121.9

