



2008 | CATALOG

Capabilities



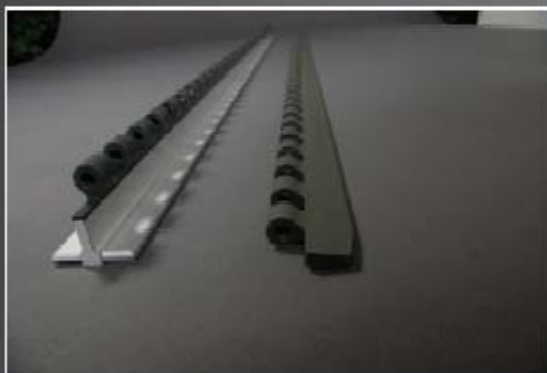
Mingo Aerospace is a world-class aircraft component repair and manufacturing facility holding the following licenses: FAA repair station W8QR228Y, EASA.145.5941, ISO 9001:2000 and AS 9100 National Quality Assurance registered company located in Owasso, Oklahoma. Our specialties are wide body aircraft cargo bay component repair and overhaul with full CNC machining capability for detailed parts manufacturing. We hold several PMA's and DER approved repairs used in the aircraft cargo bay area.

For the commercial aviation market, we support repair stations and airlines providing both build-to-print components and repair services. Developmental repairs and reverse engineering services are provided with customized solutions to 'problem areas' through in-house design and engineering expertise.

Benefits of using Mingo Aerospace:

- Value-based solutions and quick turn-around-times with quality reliability that customers have come to expect, resulting in lower overall life cycle costs for cargo systems.
- In-house repair and manufacturing capabilities to support customers' just-in-time initiatives and inventory reductions.
- Inventory of key component parts to service virtually any cargo actuation components, including complete assemblies available for exchange.

Mingo Aerospace is a proven leader in maintenance and manufacturing for the aviation industry. Contact Mingo Aerospace for your next project.



“ just-in-time initiatives and inventory reductions ”



FAA Repair Station #W8QR228Y
EASA Repair Station#EASA 145.5941
ISO 9001/AS-9100 Registered
HUBZone-WOSB

918 272 7371 *MINGO*
918 272 1087 *AEROSPACE*

World-class aircraft
component repair and
manufacturing services

mingoaerospace.com

Maintenance



Mingo Aerospace is a FAA 145 approved repair station and accredited by EASA, the European counterpart to enable dual release certification. The company has retained former airline and OEM personnel (TRW/Lucas Aerospace Cargo Systems/Goodrich) with more than 30 years experience in repair and overhaul of cargo system components applicable to Wide and Narrow Body aircraft.



“ 30 years experience in repair and overhaul of cargo system components ”



FAA Repair Station #W8QR228Y
EASA Repair Station#EASA 145.5941
ISO 9001/AS-9100 Registered
HUBZone-WOSB

916 272 7371 PHONE
916 272 1067 FACSIMILE

World-class aircraft
component repair and
manufacturing services

mingoaerospace.com

Manufacturing



At Mingo Aerospace, our experience has taught us that speed, efficiency, and quality are paramount to happy repeat customers. Two things keep us on the forefront of speed and efficiency: a production schedule that keeps machines running constantly, and an efficient flow of materials through the facility. It's a system designed specifically to get your job in, done, and back to you on time.



“Reduce cost by up to 60% with PMA's”



FAA Repair Station #W8QR228Y
EASA Repair Station#EASA 145.6941
ISO 9001/AS 9100 Registered
HUBZone-WOSB

918 272 7371 *PMSME*
918 272 1087 *MCSMBE*

World-class aircraft
component repair and
manufacturing services

mingoaerospace.com



8141 North 116th East Avenue
Owasso, OK 74055

918.272.7371 Phone
918.272.1067 Fax