



Repair Station Number I1WR659X

NAICS CODES

CAGE CODE: 4RCB3

336413 (PRIMARY) Other

Aircraft Parts and Auxiliary Equipment Manufacturing **332710** Machine Shops **332919** Other Metal Valve &

Pipe Fitting Manufacturing

332999 Other Miscellaneous

Fabricated Metal Product Manufacturing

334419 Other Electronic

Component Manufacturing **335931** Current-Carrying

Wiring Device Manufacturing

336411 Aircraft

Manufacturing **423510** Metal Service

Centers

423610 Electrical Apparatus and Equipment, Wiring

Supplies
423860 Transportation
Equipment and Supplies

488190 Other Support

Activities for Air Transportation

Small Business: P0906287

Veteran Owned, designated Small Business.

Repair Station

- FAA Part 145 I1WR659X
- ►EASA Part 145
- ➤EASA.145.6287
- ➤ ISO 9001 : 2015 / AS-9100 Current Certified
- > 0712-231-A FAA Part 21 PAH Holder
- > AC 7108 & 7108/1

Contact:

sales@cai.aero

World-Class Aircraft Interior Solution Provider

Engineering Services

Commercial Aircraft Interiors is founded on more than 80 years experience in the Aerospace industry (Military & Commercial) Mechanical & Industrial Design expertise. Our engineering staff is a cross-functional group of experienced interior aerospace designers with expertise in the following areas:

We are a leader in the engineering, certification, production, and integration of overhead bins, close out & ceiling panels Interior reconfiguration modifications Our bin design has been targeted at "filling holes" for aircraft reconfigurations Commercial Aircraft Interiors holds STC's on the following -

- ➤ Reinforced Cockpit Door DHC8-100,-200,-300
- **Cabin Reconfiguration** 737-800
- > Lavatory Baby Change Table 737-300
- Fwd RH Lavatory Installation
 MD-11F
- ➤ Pilot LL Crew Rest & Vestibule/Galley 767-300
- > R2 Door Closeout
- > IFE System Installation 737-7BC
- > Overhead Bin Door Lock A330-200/-300
- Lower Lobe Crew Rest A330-300
- > Lower Lobe Crew Rest & Vestibule A330-200
- > Lower Lobe Crew Rest Hatch 767-300/-400
- Main Deck Crew Rest

Commercial Aircraft Interiors

In-House Capabilities

Engineering Disciplines Including -

- Conceptual Design and Build
- Product Design
- ➤ Manufacturing Processes
- > Integration
- Structures
- SATCOM, Avionics & Electrical
- Materials and Process
- Environmental Control Systems
- Water / Waste Systems
- ➤ Composites & Plastics
- Interior Monument
- ➤ EOs, Work Cards & Technical Publications

Currency Considerations and Globalization - Relying on a vast network of Aerospace Mechanical and Industrial design engineers developed over many years, we are prepared to assist in your design projects at any level, both in North America and internationally.