

# Working directly with key partners, over 90% of Airbus A320 aircraft in production today are fitted with Axium aerospace components.

Axium Process specialises in both stainless steel and aluminium aircraft galley architecture, monument fittings and custom fabrications; machining and fabricating both high volume and bespoke components.

#### **QUALITY ASSURANCE**

With total commitment to strict aerospace Quality Assurance and delivery expectations we are continually investing in new technology and skills to advance our position within the industry.

Fully detailed certification packs accompany standard components while those subject to First Article Inspection (FAI) verify the manufacturing process across every parameter.

Our continuous improvement program allows the development of higher quality products and optimises value. Containment, corrective and preventative action procedures are put in place to safeguard the meticulous quality control standards.

We are working in accordance with AS9100 Quality Management Systems and are on schedule for accreditation in early 2020.

## **OUR SCOPE OF SUPPLY INCLUDES:**

- Thin wall, lightweight tube and custom fabrications in stainless steel and aluminium
- Machined components stainless steel and aluminium
- AOG support, batch and bespoke components
- Welding to CAA BCAR A8-10, ASME IX, BS EN ISO 9606
- Special operations such as Electro-Polishing, bead blasting, anodising and mechanical metal polishing to mirror finish

EROSPACE

## **BATCH AND BESPOKE COMPONENTS**

Our priority is to meet your deadline for AOG support, batch and bespoke components.

#### Typical fabrications include:

- Plumbing Tube Components
- Machined Components
- Mesh Components
- Bracket Assemblies
- Aircraft Handrails
- Sheet Metal Bins, Sinks, Sumps
- Cushion Panel Assemblies
- Tablet Holders





