



Orion Registrar, Inc.
Thorough and Fair Auditing

Certificate of Certification

This is to certify the Quality Management System of:

FELLFAB CORPORATION
200 Tradeport Drive, Suite 100
Atlanta, GA 30354 USA

Has been assessed by Orion Registrar, Inc. USA who is accredited under the control of the International Aerospace Quality Group (IAQG) sector scheme: Americas Aerospace Quality Group (AAQG) under the Aerospace Registration Management Program. The certification audit was performed in accordance with AS9104/1:2012 and found to be in compliance with the following Quality Standards:

AS9100D(2016) based on ISO 9001:2015

The Quality Management System is applicable to:

Design and Development, Repair and Refurbishment of Engineered Textile Products, Fabric, Leather and Vinyl Dress/Seat Covers, Curtains, Pouches and Arm Caps for Aviation, Military and Commercial/Industrial Applications Including Vertical/Oil Burn Testing.

The Certification period is from

July 1, 2022 to June 30, 2025

This certification is subject to the company maintaining its system to the required standard, and applicable exceptions, which will be monitored by Orion.

Client ID: 2006

Certificate ID: 1024778

Central Function Site - For Additional Site(s) See Appendix

The Certification is for a Campus Certification Structure

Reissue Date May 4, 2022




Paul M. Burck, President May 31, 2022
Date



Orion Registrar, Inc.

Thorough and Fair Auditing

Additional Sites - Appendix

FELLFAB CORPORATION AS9100D(2016) based on ISO 9001:2015

Client ID: 2006

Certificate ID: 1024778

July 1, 2022 to June 30, 2025

Location	Address	Scope
FELLFAB Corporation	200 Tradeport Drive, Suite 100 Atlanta, GA 30354 USA	Design & Development, Manufacture, Repair and Refurbishment of Engineered Textile Products using Fabrics, Leather, Vinyl for Transportation, Aviation, Military and Commercial/ Industrial Applications
FELLFAB Corporation (Campus)	2680 Gravel Drive Fort Worth, TX 76118 USA	Manufacture of Engineered Textile Products using Fabrics, Leather, Vinyl for Transportation, Aviation, Military and Commercial/Industrial Applications