

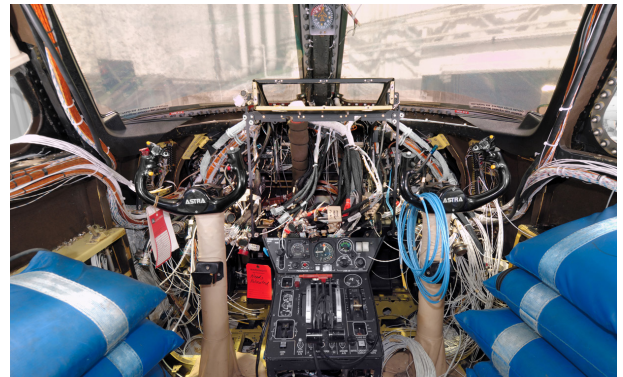


## PREMIUM PRODUCTS WITH PREMIUM SERVICE FROM AN ESTABLISHED OEM PROVIDER

### ENGINEERING PERSONNEL AND CAPABILITIES

Duncan Aviation's engineering team is comprised of an experienced staff of experts who hold the following list of degrees:

- 5 Bachelor's of Aeronautical Engineering
- 2 Master's of Aeronautical Engineering
- 3 Bachelor's of Aerospace Engineering
- 1 Bachelor's of Agricultural Engineering
- 1 Associates Degree of Applied Science/Drafting
- 1 Associates Degree in Architectural Technology
- 1 Bachelor's of Automated Manufacturing
- 1 Bachelor's of Aviation Science
- 1 Bachelor's of Aviation Technology
- 2 Associates of Avionics
- 1 Associates of Avionics Service/Technical Illustration
- 1 Master's of Business Administration
- 1 Bachelor's of Civil Engineering
- 1 Bachelor's of Computer Engineering
- 1 Associates of Drafting Tech Engineering/CADD
- 1 Associates of Electrical
- 1 Associates of Electronics
- 1 Associates of Electronics Engineering
- 5 Bachelor's of Electrical Engineering
- 1 Bachelor's of Finance
- 1 Bachelor's of Industrial Engineering
- 1 Master's of Management
- 1 Bachelor's of Industrial Manufacturing Engineering
- 1 Associates of Manufacturing Engineering
- 1 Associates of Manufacturing Engineering/CADD
- 1 Bachelor's of Manufacturing Engineering Tech
- 1 Associates of Mechanical Engineering
- 8 Bachelor's of Mechanical Engineering
- 1 Master's of Mechanical Engineering
- 1 Bachelor's of Production Technology
- 1 Associates of Technical Drafting
- 1 Associates of Tool Engineering



### ENGINEERING CAPABILITIES

Duncan Aviation's engineering team regularly works with OEM data or designs from conceptals. The team has the following capabilities:

- Configuration Control
- Requirements Analysis
- Document Control
  - SmarTeam
- Design—CATIA, SolidWorks and AutoCAD
- Structural Analysis—FEM, Rigid Body
- Safety Analysis
- Flammability Testing—Planning, Lab Testing, Reports
- Delivery Documentation

### CUSTOMER BENEFITS

- Experience working with OEM data
- Experience working with conceptals