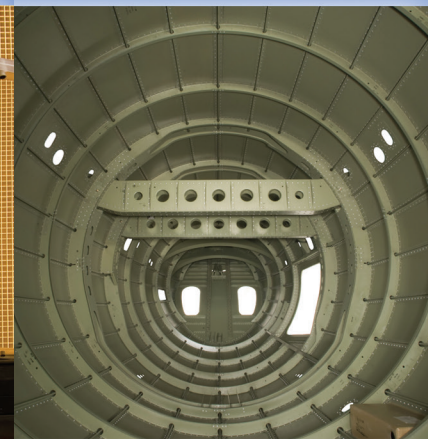
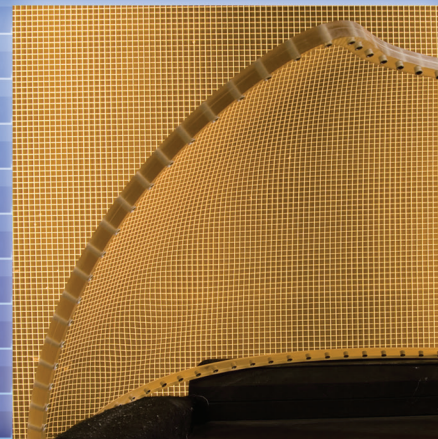
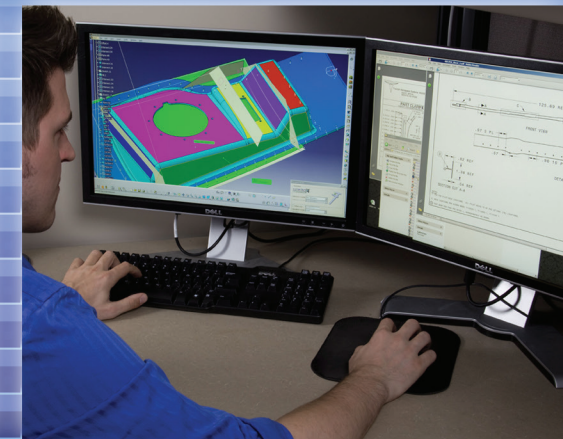




THE VISIBLE DIFFERENCE



9323 East 34th Street North, Wichita, KS 67226 • 1-800-379-6840 • 316-636-9200  
Fax: 316-636-9256 • [www.LeeAerospace.com](http://www.LeeAerospace.com)



Lee Aerospace was founded in 1989 by owner and President Jim Lee. Starting as a small production facility building cabin windows for the Boeing 737/757, Lee Aerospace has grown through the years to include advanced aerospace transparency design as well as repair and installation, aerostructure assemblies and composite manufacturing programs, for some of the largest aircraft manufacturers in the world.

## Transparencies

Lee Aerospace has manufactured windshields, cockpit side windows and cabin windows, for the most respected aircraft manufacturers in the industry since 1989. We offer turnkey solutions from concept through production. We are currently the window OEM for major aircraft manufacturers such as Cessna, Beechcraft, Bombardier Learjet, Hawker, Honda and others.

Lee Aerospace holds Parts Manufacturing Approvals (PMA) for replacement windows. Our windows meet or exceed the original aircraft manufacturer's specifications. Our newest program includes the production of heated windshields.

Lee Aerospace sells replacement windows direct for the following models:

» Bombardier: Challenger, Cessna 441, Learjet, Beechcraft, Hawker, Falcon

### FAA Repair Station for Window Repairs/Installation

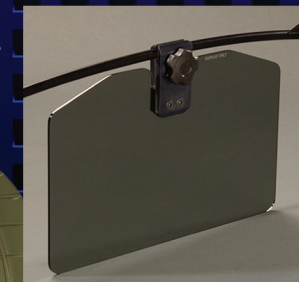
Lee Aerospace's FAA/EASA certified maintenance team can repair existing or install new replacement transparencies on-site using factory-authorized original equipment. Our specially trained FAA approved technicians are experienced in the removal and installation of windshields, as well as other windows adhering to OEM specifications.



## Aerostructures

Lee Aerospace manufactures wingspar and leading edge sheet metal assemblies for the most respected aircraft manufacturers in the industry. As a certified and approved FAA facility we adhere to the most stringent quality control standards throughout our organization. Our aerostructure facility is capable of building small bench top assemblies to large pressurized and non-pressurized fuselages. Our experienced and dedicated work force uses a variety of assembly tools from bench mounted assembly devices to large floor mounted fixtures. In the past, we have managed multiple programs with multiple production rates and customer requirements, delivering world-class quality on time and on budget. Lee Aerospace offers state-of-the-art production processes and turnkey solutions that have proven themselves on major programs.

Lee Aerospace is an approved supplier for many major aircraft manufacturers. Our quality management system complies with Part 21 and Part 145 Federal Aviation Administration (FAA) Regulations and is certified to ISO 9001 and AS9100 Quality Standards (ASP15855).



## Composites

Our Composite Manufacturing program is housed in a 40,000 square foot facility. Customers include Boeing, Cessna, Bombardier, Learjet, Gulfstream, HondaJet and others. Our composite parts are manufactured using autoclave or oven cured prepreg or wet lay-up materials like carbon fiber, fiberglass, graphite, Kevlar and other aramid polymers. Resins systems include epoxy, polyester and phenolic. Lee Aerospace produces solid laminate composite parts and composite sandwich structures using Nomex, fiberglass and aluminum honeycomb core as well as many types of foam core. Our Composite Manufacturing is both NADCAP and ISO 9001 certified.

We can build composite parts using an existing design, modify a design, or design a composite tooling solution. Combining production parts and tooling, all within the same company, simplifies and speeds up the part and tooling development process. Our Composite Shop uses the latest technology and equipment for the production of composite parts and control of composite time & temperature sensitive material.



## CREDENTIALS

- » Repair Station #YLIR863L/ EASA.145.4630 for aircraft transparencies
- » FAA Certified Drug and Alcohol Program
- » Hangarkeepers Insurance
- » AS9100 Rev. C
- » NADCAP Composites
- » BAC 5317
- » BAC 5317-5
- » CATIA
- » NX