

About Us:

Trinity Aerospace was founded in 2000 primarily as a sheet metal fabrication shop. Over the years we have vertically integrated to include assembly, some processing, heat treatment, and machining.

In 2013 Trinity Aerospace entered into a joint venture with Altitude Aerospace to acquire DICI Industries, a machining and assembly facility located in Montreal, QC. This allows us to also offer the additional services of CNC precision machining and aerospace engineering services through our partner companies.

In our 30,000 sq. ft. modern facility, located in Mississauga, ON, we have state of the art equipment to fabricate simple or complex sheet metal parts up to 48″ x 144″ depending on part configuration. Our dedicated production team consists of "artisans" that are supported by a robust team of professionals.

Trinity prides itself on a quicker than normal turnaround time and produces "one-off" and small to large production runs. Besides build to print, we also provide Design/Build solutions for prototype & certification.

Opportunity:

We have a great team and we are looking to add more **Assemblers**. Assemblers are required to follow blueprints, shop drawings and templates to assemble the prefabricated parts using a variety of tools and fasteners. Individuals who are self-motivated, quick learners and not afraid to ask questions would excel in this position.

What We Offer:

- Supportive, continuous learning and improvement mentality
- Leaders that will mentor you and encourage growth
- Pleasant, respectful, inclusive, family-oriented environment
- Total Rewards Package includes cost shared benefits with standard medical, dental and vision coverage, a health spending account, and competitive wages
- Annual employee events such as holiday parties
- First shift hours: Monday to Friday, 7:00am to 3:30pm

Key Responsibilities:

- Read and comprehend blueprints, shop drawings and templates
- Follow simple instructions, short correspondence, and memos
- Assemble and fit prefabricated parts to form subassemblies
- Work at benches or directly on an aircraft structure component



- Accurately shear parts to the dimensions given
- Layout positions and locations for structural components
- Locate and mark reference lines such as center lines and frame lines
- Align metal parts or structural components in relation to each other with the use of dowels, wedges, jacks, turnbuckles, and other aids
- Will involve lifting up to 50lbs, bending, twisting, and standing for most of the shift
- Other duties as assigned

What You Need to be Successful:

- Completion of recognized Sheet Metal Fabrication course is an asset
- Completion of a college or other program in aviation or aeronautical technology, with emphasis on aircraft manufacturing and assembly is an asset
- Working knowledge of installation of conventional rivets and fasteners
- Hands on experience working on aircraft structural assembly and subassembly
- Proven ability to layout most sheet metal patterns proficiently
- High level of accuracy and attention to detail
- Strong problem-solving skills with a focus on finding solutions
- Good communication skills in English
- Positive attitude and team player
- Be safety minded

How to Apply:

If you are interested in joining the Trinity Aerospace team, please visit www.trinityaerocanada.com/careers to fill in an application and submit your resume.