

Sign Assembler

Atec Signs Inc is an industry leader in the sign business. We are continuously involved in some of the most exciting manufacturing and installations around the GTA and across the country. Our Brampton, Ontario manufacturing facility produces some of the most unique and complex signs and architectural elements ever dreamed up by designers. We are also a top provider of large format digital LED screens, message centres and electronic billboards. This part of the industry is growing exponentially and Atec is always involved in some of the biggest projects.

We are currently seeking energetic, self-motivated individuals with experience in assembling custom sign. Full-time.

Responsibilities

- Assemble, fit and install prefabricated parts to form sub-assemblies or finished products
- Perform minor adjustments and repairs as required
- Able to perform a variety of routine mechanical assembly operations
- Position or align components for assembly, manually or using hoist
- Set and verify parts
- Read and interpret assembly blueprints or specifications manuals
- Fasten or install wiring, electrical components to form assemblies or subassemblies
- Can complete quality checks and has good attention to detail
- Electrical wiring of custom signs
- Crating and packaging
- Other tasks as assigned by Supervisor or Manager

Qualifications:

- 2 - 5 year experience in assembly
- Basic knowledge of fabrication and assembly drawings
- Must possess basic math skills
- Must be adaptable to a changing work environment, competing demands and able to deal with frequent change, delays or unexpected events
- Good organizational skills
- Experience with hand tools, power tools, compressed air tools
- Occasional exposure to hot conditions in warmer months
- Able to follow instructions and work with minimal supervision at times
- Must be able to lift up to 50 lbs
- Flexible approach towards work hours, overtime opportunities available

We offer competitive wages and benefits.

Job Type: Full-time, Permanent

