

Location:	Oconto, WI
Reports to:	CNC Supervisor
Schedule:	Full-time 7:00AM to 3:30PM Monday through Friday
Comp Benefits:	Based on experience Health, Life, Dental, Vacation, Paid Holidays, Profit Sharing, 401(k)

POSITION DESCRIPTION

This position works in a manufacturing team environment to trim custom plastic parts by operating CNC routers. Responsibilities include but are not limited to those described herein.

RESPONSIBILITIES

- Apply work order instructions to machining.
- Work alongside Setup Technicians to understand job requirements.
- Load formed plastic parts into position and unload trimmed parts.
- Complete in-process visual quality checks throughout machining process to verify parts meet specifications.
- Operate bandsaw to downsize and manage plastic scrap.
- Multitask and maintain pace while operating multiple routers throughout each day.
- Use computer manufacturing software to log in/out of jobs, and document work onto hardcopy work orders.
- Work closely with Supervisors and Operators to efficiently react to scheduling changes and troubleshoot issues.
- Maintain a safe and tidy work environment according to guidelines and standards.

PREFERRED QUALIFICATIONS

- Previous role in machining or manufacturing.
- Previous role operating a CNC machine is preferred.
- Familiarity with hand measuring equipment is a plus (calipers, micrometers, height gauges, scales).
- Technical degree or trade program coursework is a plus.

PREFERRED ATTRIBUTES

- Able-bodied self-starter, comfortable working in a fast-paced mobile environment.
- Team player with positive, flexible attitude.
- Ability to prioritize daily tasks. Detail and process-oriented.
- Dedicated work ethic.

ABOUT LETOURNEAU PLASTICS, INC.

LeTourneau Plastics, Inc. has been a pioneer in custom vacuum thermoforming of plastic components for nearly 50 years. Using virtually 80% recycled material, the company specializes in producing and assembling high quality cosmetic parts for a wide variety of industries within the United States and internationally; transportation, aviation, agriculture, food service, lawn and garden, recreation, health care, marine, etc. The company also assists in the design of parts to reduce tooling expense and minimize cost for customers. The 140,000-sq.ft. facility in Oconto, Wisconsin includes two manufacturing plants, warehousing, office space, pattern and tooling shop with six milling centers, 15 forming machines, two 3-axis CNC routers, and nine 5-axis CNC routers. As a third-generation-owned company, success and consistent growth has developed from a commitment to building enduring relationships with customers and surrounding communities.