

Title: CNC Machinist - Mills

Location: Langley, B.C.

Reports to: Production Manager

POSITION SUMMARY

As the CNC Machinist (Mill), you will be our ideal candidate if you are able to read and analyze blueprints, read G-Code, machine plastics and steel, communicate material and/or program needs, and execute quality control. The following are the available shifts:

1. Afternoon - Monday to Thursday 3:00 p.m. to 1:30 a.m.

2. Day shift - Monday to Thursday 5:00 a.m. to 3:30 p.m.

DUTIES AND RESPONSIBILITIES

- Balance excellent safe working habits with a healthy sense of urgency
- Set-up and operate various Hass CNC Mill machines
- Determine tooling, tool-paths, setup methods & fixtures to produce parts efficiently
- Execute work orders relative to the scheduled due dates set by our scheduling department
- Embrace collaboration, accept suggestions, and a mentality of continual improvement
- Organize the production area's workflow
- Ensure resources are effectively utilized
- Be accountable for final product quality
- Lead by example - Safety in production begins with you
- Maintain a clean and organized workspace
- Perform other duties as assigned

SKILLS, EDUCATION & EXPERIENCE

- Minimum of 2 years' experience required
- Ability to show initiative and manage your time as part of a high-functioning team
- Good English language communication skills; both written and verbal

THE BENEFITS:

- You get to work in an incredible space with amazing people who are passionate about maintaining a healthy and positive work environment



CNC MACHINIST: MILLS
Langley, B.C.

- Competitive compensation and profit sharing
- Vacation time
- Training and development opportunities
- Fitness facility
- Great dining space which includes kitchen stocked with healthy snacks
- Health, Vision and Dental Benefits
- RRSP matching program
- The opportunity to work with a fun and growing organization
- Work for an “essential service” company
- Casual business dress environment
- Regular employee appreciation events
- Amazing supportive culture!

HOW TO APPLY: If this role is of interest to you, please send your resume to careers@redwoodplastics.com