

Job Posting Manufacturing Engineer

January 2019

Dashwood Industries Inc. a major manufacturer and distributor of windows and entrance systems for the residential and commercial markets has an immediate opening for a Manufacturing Engineer.

Essential Functions:

- Create and implement product design improvements
- Maintain documentation & audits for structural and thermal testing
- Participate in Lean initiatives
- Introduce new manufacturing and assembly processes to production
- > Analyze existing production methods and implement quick set ups
- > Develop and implement cost reductions initiatives
- New equipment specification, procurement, and installation
- Liaise with suppliers and customers to resolve problems
- > Design fixtures, jigs and tools for use in manufacturing
- Identify and troubleshoot manufacturing and design problems
- Perform time studies
- Analyze Special Product Requests for Production and Purchased part requirements

Essential Skills and Qualifications include:

- > Diploma or Degree in Mechanical, Industrial or a related Engineering field
- Strong CAD skills
- Strong documentation and presentation skills
- Candidate trained in continuous improvement methodologies such as Lean Manufacturing, including but not limited to 5S, Kaizen, Kanban, Set up Reduction, or Six Sigma
- ➢ Must have 3 − 5 years manufacturing experience
- > Ability to multi-task and work in a team environment
- > Excellent analytical and problem solving skills
- > Fluent in English with strong written and verbal communication skills
- Asset: Product design
- Asset: Window and door manufacturing experience

We are offering a competitive compensation and benefit package.

Candidates may submit resumes by one of the following methods:

Mail: <u>Human Resources</u> Dashwood Industries Limited 69323 Richmond Street Centralia, Ontario NOM 1K0

Fax: (519) 228-2076

E-Mail: HResources@Dashwood.com

We thank all applicants for their interest; however, only selected candidates will be contacted. <u>www.dashwood.com</u>