

Wood Worker III

NOW HIRING: Wood Worker III, Brainerd, MN

This position primarily operates saws and has duties that are somewhat complex and technical in nature. May be back-up operator to more complex machinery.

What You'll Love

- Helping to develop and perfect cutting-edge technology and materials for the window, door, and related industries.
- Working with a professional team of experts in their fields who are leaders in the industry.
- Working in a lean environment to drive change and success in all parts of our business.
- Discovering our family oriented work environment that is flexible and fun.

Realities of this position

Our customers have high expectations of us and we place a high value on meeting those expectations across all areas of our company.

Who you will be working for

You will report directly to lead/supervisor. You will work among a team of machine operators who are committed to maintaining our high level of performance.

About working for Lexington Manufacturing

Lexington is a highly successful family owned business that emphasizes our values of Safety, Honesty, People Involvement, Customer Satisfaction, and Continuous Improvement. People who work for Lexington say they love the family-like atmosphere and our focused approach to work/family balance. We like to be successful and we like to have fun. Lexington is highly respected by our customers as a responsive and very reliable supplier. Our people take pride in maintaining our good reputation.

Next Steps

Review the included job details and company information. If you feel like you would make a great fit for this opportunity, email your cover letter and resume/work history to <u>HR@lexingtonmfg.com</u>, or <u>apply online</u>. We look forward to hearing from you.





Position Description

The Wood Worker III primarily operates saws and has duties that are somewhat complex and technical in nature. May be back-up operator to more complex machinery.

Job Duties

- May perform a variety of duties or operate equipment, which both require a moderate to high degree of technical ability or are complex in nature. Responsibilities may include, but are not limited to: set-up and operation of equipment with proficiency. May operate more than one piece of equipment requiring a higher degree of technical ability as well as secondary equipment, such as CNC, dip treat, sanders, drills, or saws. Uses a variety of hand/power tools and measuring tools.
- Verify specification on SPC, control plans, quality-control specifications, set-up sheets, drawings, and/or packaging specifications. Communicate the specifications with other team members to prepare for the run.
- Set-up, troubleshoot, and operate machine according to the customer's specifications.
- Maintain production of the equipment to full capacity to maximize equipment capabilities.
- Perform internal processes to include documentation, quality, equipment, and output inspection checks.
- Perform basic to moderate preventive maintenance.
- May handle, feed, inspect, and/or package the raw and finished part.
- Follow company policies and manufacturing processes to include safety regulations, quality
 procedures, work instructions, and documentation and basic requirements of material
 transactions.
- Provide feedback on continuous improvement ideas to improve products, processes, and standards.
- May provide training to less-experienced operators.
- Keep the supervisor informed, on a timely basis, of activities and actions that could affect decisions, planning, and performance measurement.
- Perform any other duties not specifically stated herein, but which may be assigned by the supervisor and are properly and logically inherent to this position.
- Responsible for transactional accuracy on the assigned material movement, transactional accuracy and verification process of the production scheduling system.

Qualifications

(The minimum requirements of education and experience, knowledge, special skills, abilities, attributes, credentials, and ability to endure conditions of work environment, required to perform the job.)

- High school degree.
- Manufacturing experience and equipment operation preferred.
- Computer experience or the ability to learn and be trained.
- Must be detail- and quality-oriented.
- Ability to use a variety of saws, drills, hand tools, and measuring tools.
- Ability to understand and interpret measurements and measuring devices.
- Ability to read and follow customer specifications, follow internal processes and procedures, and multi-task.
- Work well in a team environment.

About Lexington Click Here to Apply



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