

Title: Manufacturing Labourers (part time to full time)

Location: currently at 4507-61 Ave Leduc, AB however we will be relocating by year end to 3735-8th Street Nisku, AB

Hours: Daytime shifts, 7:00 am to 3:30 pm. You must be able to work at least 24 hours a week to start with gradual movement to FT when business requires based on the Truss production schedule, which is provided to employees one week in advance. Our business is open 7 days/week (Monday to Sunday) and requires flexibility to schedule daytime shifts, on different days of the week.

Training will be provided.

At Star Building Components, our people make the difference.

We offer an exciting place to build your career with competitive compensation and benefit packages, company matching RRSP/DPSP program, employee home purchase program and employee discounts.

Job Overview

Reporting to the Production Manager, as the **Manufacturing Labourer** you perform general labour and provide support to the Production team while ensuring cleanliness and organization of the plant.

Your day-to-day responsibilities will include:

- Completing basic carpentry tasks, assembling trusses, and properly securing materials. Inspecting finished shipping packages for accuracy and quality.
- Ensuring wood is cut according to specified dimensions and angles.
- Examining work orders to determine equipment set up and procedures to be used.
- Building and stacking pony walls on skids and banding bundles with steel strapping.
- Operating diesel, electric or propane powered forklifts to safely move goods. Supplying production area with feedstock materials.
- Inspecting and maintaining equipment, and reporting any major mechanical problems.
- Working safely and complying with Qualico's Safety Program and relevant safety regulations.
- Providing support to other projects or duties as assigned.

Essential Requirements

- Completion of middle school, must be able to read and write and perform basic math.
- Minimum 3 months of general labour, manufacturing or construction-related experience, but training will be provided.
- Satisfactory verification of criminal record check.
- Attention to detail, good hand-eye coordination and situational awareness of physical work environment.
- Comfortable and able to frequently kneel and crouch as well as lift, carry, push or pull objects weighing 40 lbs.
- Available to work 24 hours per week based on the Truss production schedule, daytime shifts, various days of the week.

Preferred Qualifications

- Experience using a variety of tools such as nail guns, saws and banding machines, is preferred.
- Previous forklift experience is an asset.

What We Value

- Creating trusting and successful working relationships.
- Setting clear, measurable and achievable goals.
- Cooperating with team members in an open, positive and respectful manner.
- Staying current with technical job skills.
- Taking responsibility for the outcomes of decisions and actions.

Work Conditions

You primarily work outside. Work has exposure to noise from equipment/machinery and occupational hazards as well as dealing with inclement weather and dust. Overtime may occasionally be required.

About Us

At Star, we offer an exciting place to build your career. Star Building Components has a reputation as leading Roof Truss and Engineered Wood specialists within the industry, built on workmanship and innovative approach to design solutions.

With over 40 years of experience operating from a modern 22,000 square foot production facility supplying roof trusses, open web floor trusses and engineered wood products for use on residential, multi-family, commercial and agricultural buildings. To learn more, click here.

Qualico welcomes applications from people with disabilities. Accommodations are available upon request during the assessment and selection process.

Candidates being considered will be contacted. We thank you for your interest. Join our Talent Community to stay up to date on job opportunities and to find out why we have the best reason to come to work every day.

Apply Here