

Rush-Co Job Description

Job Title: Metal Fabricator
Department: Rush-Co
Reports To: Department Manager

Summary: Tend fabricating machines, such as saws, roll forming machine and a welder.

Essential Duties and Responsibilities include the following. Other duties may be assigned.

- Read blue print specifications to determine machine adjustments and material requirements.
- Acknowledge measurement guides to specified length as indicated by scale, rule, template, or blue prints as coordinated by set-up personnel.
- Position work piece against stops or aligns layout marks with die or blade.
- Push button or depress pedal to activate machine.
- Weld steel components together in an efficient and high quality manner.
- Observe machine operation to detect work piece defects or machine malfunction and report all non-conformance to Department Manager or Area Leader.
- Measure work piece dimensions to determine accuracy of machine operation.
- Remove burrs, sharp edges, rush or scale from work piece as required.
- Perform minor machine maintenance such as oiling machines, died or work pieces.
- Clean work area, machines, tools and equipment and perform other routine duties as assigned.
- Responsible for quality of product that is produced off machine they operate.
- Responsible for keeping inventory count correct.
- Responsible for accurate labor scanning in and out of jobs.
- Attendance and dependability are essential job functions, you must accurately complete the daily duties as assigned.
- Transfer to other areas when needed or as work requires, and perform other duties as assigned.

Certificates, Licenses, Registrations: Must be able to pass a forklift certification test and drive a forklift.

Qualifications: To perform this job successfully, an individual must be able to perform each essential duty satisfactorily. The requirements listed below are representative of the knowledge, skill and/or ability required. Reasonable accommodations may be made to enable individuals with disabilities to perform the essential functions.

Education and/or Experience: High school diploma or general education development test (GED); one month to five year's experience and/or combined education and experience.

Language Skills: Ability to read and interpret documents such as safety rules, operating and maintenance instructions and procedure manuals. Ability to write routine reports and correspondence. Ability to speak effectively before groups of employees in the organization.

Mathematical Skills: Ability to add, subtract, multiply, and divide in all units of measure, using whole numbers, common fractions and decimals. Ability to compute rate, ration and percentages.

Reasoning Ability: Ability to apply common sense understanding to carry out detailed, but involved written and oral instructions.

Physical Demands: The physical demands are described here are representative of those that must be met by an employee to successfully perform the essential functions of this job. Reasonable accommodations may be made to enable individuals with disabilities to perform the essential functions. While performing the duties of this Job, the employee is regularly required to stand; use hands to finger, handle and feel; reach with hands and arms and talk or hear. The employee is frequently required to walk. The employee is occasionally required to climb or balance and stoop, kneel, crouch or crawl. The employee must regularly lift and/or move up to 50 pounds and occasionally lift and/or move up to 10 pounds. Specific vision abilities required by this job include close vision, distance vision, color vision, peripheral vision, depth perception and ability to adjust focus.

Work Environment: The work environment characteristics described here are representative of those and employee encounters while performing the essential function of this job. Reasonable accommodations may be made enable individuals with disabilities to perform the essential functions. While performing the duties of this job, the employee is regularly exposed to moving mechanical parts, oil and lubricants. The employee is frequently exposed to fumes or airborne particles, risk of electrical shock and vibration. The employee is occasionally exposed to high, precarious places. The noise level in the work environment is usually loud.