

REBAR FABRICATOR

The position of Rebar Fabricator entails cutting and bending of reinforcement steel through use of manual and/or automated machinery. The associate must have knowledge of fundamental math and must be able to read and understand a tape measure. Reading bar lists, bar tags, operating and troubleshooting fabrication equipment are daily functions of the position. Preferred experience in using aSa rebar software, automated machinery and bending equipment. Daily usage of the following personal protective equipment is required – steel toe boots, safety glasses, & cut resistant gloves. Must have forklift experience. Drug Screen required. Compensation is commensurate with experience. Full benefits including health, vision and dental insurance as well as 401(k) plan.

Major Tasks, Responsibilities and Key Accountabilities

- Examines specifications of the customer's order using drawings, work orders, or blueprints to determine the characteristics of the finished item, materials to be used, and machine setup requirements.
- Fabricates work piece as determined by work order specifications. Retrieves correct materials and performs various fabrication duties.
- Examines work piece visually, by touch, or using tape rule, calipers, or gauges to ensure product meets desired standards.
- Packages for shipping. Installs protective devices, such as bracing, padding, or strapping, to prevent shifting or damage to items being transported.
- Maintains condition of work area (i.e., free of trash, product in correct location, etc.).
- Follows company safety policies and procedures.
- Performs other duties as assigned.
- Follows all safety precautions and Personal Protection guidelines