

Job Description:

Title: Fabricator **Dept:** Fabrication
Reports To: Dept. Lead, Plant Manager
Status: Non-exempt, Full Time
Prepared By: HR **Date:** 7/13/2017



Job Summary: Fabricates various types of products. Responsible for assembling products using tools, machines, and welding equipment. Below is a minimal representation of what is expected of a Blast Operator.

Job Essential Duties and Responsibilities:

- Read and understand/interpret blueprints and sketches
- Ability to use and read accurately tape measures, calipers, and Vernier calipers
- Interpret measurements, verify specifications
- Weld using MIG and TIG welding processes on aluminum, stainless steel, and mild-steel
- Assemble components, ensure all parts fit appropriately, and resolve assembly issues
- Use mechanical press brake and perform set-ups
- Visually be able to and have the experience to inspect parts and determine issues/solutions
- Report defects or issues to Department Lead or Plant Manager
- Work with other departments to notify of processes that did not turn out correctly and to stop any future jobs from being affected
- Follow oral and written instructions and/or direction given by supervisors to complete assigned work projects
- Ability to proactively troubleshoot problems
- Work as a team within department and with other departments and Leads
- Willingness to learn and grow in the department
- Ensure work area is clean and safe
- Other duties may be assigned as needed, this is not a complete list

Requirements:

Be on time and at your station ready to work when your shift starts.

Work Environment:

Typical manufacturing environment including loud noise levels, heat and dirt; steel-toed shoes and safety glasses are a must

Physical Demands:

Must be able to stand, sit and bend for long periods of time

Must be able to lift 50-75 pounds

Physical capability to properly handle tooling and safely set up large pieces