

Handwelder

Grand Haven, MI
M-F 2pm-10pm (with OT Saturdays)
\$18-20/hour + \$1.50 Shift Premium on B Shift
\$500 Signing Bonus for B Shift!

INTRODUCTION: This position reports to <u>Welding Supervisor and the Welding Lead</u>. It is solely accountable for the fulfillment of all assigned duties and has authority delegated commensurate with assigned responsibilities.

WELDER: Performs duties associated with all areas of welding parts for production.

AREAS OF RESPONSIBILITY: Include, but are not limited to:

- a. Pull and weld parts to print or specifications.
- b. Weld to and follow all Work Instructions. (WI)
- c. Count and label products correctly.
- d. Rework as assigned, to include grinding.
- e. Removal of non-conforming material at the end of the shift.
- f. Any additional duties that have not been specifically stated, but which may be assigned and those that are logically and properly inherent to this position.

REQUIREMENTS:

- a. Previous MIG welding experience.
- b. Capable of working in a fast paced manufacturing environment.
- c. Must be able to consistently and on daily basis as required to safely; stand, twist, bend, stoop, reach, kneel.
- d. Must be able to correctly and safely lift up to 53# with or without the assistance of a lift or device.
- e. Must be able to wear the required OSHA PPE which may include: XXX respirator.
- f. Highly dependable, motivated and self-driven with excellent attendance.
- g. Ability to follow, understand and strictly abide by the Work Instructions. (WI)
- h. High level of attention to detail is a must.
- i. Able to use handheld tools correctly and safely.
- j. Able to read and write legible as defined by company standards.
- k. Ability to gain knowledge of company products and comply with quality, environmental and safety policies procedures.
- I. Ability to gain knowledge and understanding of JOST'S Basic Processes.
- m. Must pass pre-established requirements for company visual and penetration standards as determined by supervision.
- n. Must be able to accurately and correctly read and comprehend blueprints.