

WELDER

JOB DESCRIPTION SUMMARY: Welder will bind structural as well as non structural parts by means of welding according to drawings using MIG and TIG welding of steel and aluminum. 80% of the work will be on aluminum. All welds are done according to written procedures. Regardless of training or experience; all welders must complete an in-house training program to certify the welder according to the Wood's Powr-Grip Welding Standards Manual. Welders will also be required to work in the metal fabrication shop on a fairly regular basis (see Production Technician – Cut Out Department for more information).

REQUIREMENTS:

Vo-Tech Training or equal experience. At least three years experience preferred, but will consider other applicants. Will need to be certified according to the Wood's Powr-Grip Welding Standards Manual. Knowledge is required in the following areas: assembly; parts; welding; welding symbols; ability to read and understand welding drawings; quality control; and safety. Effective verbal, written, and mathematical skills are required.

Must be able to walk and stand throughout an eight hour day. Must be able to consistently lift 80 lbs. from a floor or table position to chest high using a proper lifting technique. Must be able to repetitively use arms, hands, and fingers in the manipulation of parts. Must demonstrate good hand/eye coordination. Must demonstrate good manual dexterity.

Must be able to read, evaluate, and respond to product specifications and drawings, and perform normal math calculations easily. Must be familiar and comfortable with various machinery. Must have strong general mechanical skills.