

Job Description – Jr. Welder/Painter/Yard Helper

Basic Role:

Perform welding tasks repairing and maintaining containers. Perform steel fabrication tasks to modify containers and build stock sub-assemblies for inventory. Paint containers and perform other tasks as required.

Position Responsibilities:

Perform repairs and maintenance on steel storage containers,
Seal weld, tack weld, and cut steel components and sub-assemblies with use of jigs or blueprints if available,
Install conduit - bending may be required,
Paint repaired or modified sections, and/or entire containers,
Receive and verify supplies and materials delivered to the department,
Operate a fork-lift (if certified)/pallet jack/wheelbarrow or other tool as directed to move containers, materials and/or supplies, and
Perform on-site work at customer locations as may be infrequently required.

Equipment Used:

Wire feed Mig Welder, Arc Welder, Oxyacetylene Torch, Plasma Cutter, Grinders/Sanders, Computer with Keyboard and/or Mouse, Fork-lift (nice to have)

General Responsibilities:

Perform simple equipment/machinery maintenance as directed,
Operate a computer: use a keyboard and mouse,
Have an understanding of basic word processing,
Be able to learn to use simple spreadsheets,
Use company software to complete required paperwork for jobs,
Sign in and out of company software for all shifts,
Follow all safety policies and procedures,
Participate in process improvement initiatives,
Maintain an orderly work space,
Contribute to a positive, congenial work environment,
Perform inventory control activities and communicate shortages to a supervisor, and
Perform other duties as directed including general yard work.

General Skills and Abilities:

Lift up to 50 pounds and to stand/walk for eight (8) hours a day,
Use common sense and independent thought to solve problems,
Be a punctual, reliable and responsible person,
Work comfortably without direct supervision and as a self-motivated individual,
Interpret job orders accurately to create work product as outlined,
Understand verbal and written directions,
Demonstrate good communication skills with a functional understanding of English,
Understand basic math principles, and
Read a measuring tape precisely and work with measurements as fractions or decimals.

Education, Certifications or Experience:

Welding Ticket not required with some experience welding and/or working with steel – applicants will perform a welding test to demonstrate proficient skills.
Fork-lift Operator Certification (nice to have).