



Position

General Production – Tube Bending

Location

Dayton Rogers of Minnesota
8401 West 35W Service Drive
Minneapolis, MN 55449

Description

- Function to produce parts to customer specifications in a safe and timely manner.
- Work safely, promote safety and abide by all safety rules
- Set up and run tube bender machine
- Maintain a clean and orderly work area
- Operate a pallet jack and forklift
- Read and understand prints, job cards, and work instructions to determine specifications, locations of product features, and special instructions.
- Measure parts to quality plan to verify conformance using micrometers, gauges, calipers, templates, and/or rulers.
- Actively initiate and conduct problem solving to affect productivity and quality improvements.
- Complete routine paperwork, including inspection records, check sheets, and quality non-conformance tags.

Qualifications

Required:

- Previous experience with CNC rotary tube bending
- Ability to interpret mechanical drawings
- Ability to accurately use caliper, micrometer, height stand, etc.
- Ability/willingness to operate other machines with on the job training (punch press, hardware insertion, drills, etc.)
- Good written and oral communication skills

Desired:

- 5+ years experience with CNC rotary tube bending
- Ability to set-up and operate CNC rotary tube bender
- Knowledge of Lean Manufacturing Principles

Contact

Submit resume to: Michelle Baumgartner
HRMN@daytonrogers.com