

Stainless Steel Job Snapshot:

SALARY & TRAINING



PRODUCTION WORKER

WHAT WILL I DO?

You do a little bit of everything: operate equipment, perform routine painting & assembly of parts, cut up scrap, calibrate machinery, shipping & warehouse functions

WILL I LIKE IT?

Your foot is in the door! If you're willing to start at the beginning and learn, this is your opportunity to help other workers and learn essential operations. You may be introduced to basic welding & grinding.

SALARY
\$25 - 30,000

TRAINING OPTIONS:

- On-the-Job
- Some prior experience

FABRICATOR

WHAT WILL I DO?

You set up and operate machinery to produce parts according to standard blueprints and sketches. You will grind, weld and cut.

WILL I LIKE IT?

This is when you start to get your hands into the job and build things from the ground up.

SALARY
\$30 - 38,000

TRAINING OPTIONS:

- On-the-Job
- Welding/Grinding classes
- Associates Degree

WELDER/GRINDER

WHAT WILL I DO?

You will specialize in machine and hand welding to bond metal components according to blueprint specifications. You will grind and polish seams to ensure a smooth, sanitary surface.

WILL I LIKE IT?

If you're detail-oriented, love working with your hands and enjoy seeing projects through from start to a shiny, polished finish, this is the job for you.

SALARY
\$37 - 42,000

TRAINING OPTIONS:

- On-the-Job
- Welding/Grinding classes
- Associates Degree

CRAFTSMAN

WHAT WILL I DO?

You will perform difficult and unusual manual and machine welding operations to shape, cut, or form metal to create complex products. You will teach & supervise others in the skills necessary.

WILL I LIKE IT?

Are you willing to put in the time? Do you enjoy leading a job and helping others learn?

SALARY
\$40 - 45,000

TRAINING OPTIONS:

- On-the-Job
- Welding/Grinding classes
- Experience

DESIGNER

WHAT WILL I DO?

Use computer-aided design systems to create technical drawings and blueprints outlining product specifications, methods and codes.

WILL I LIKE IT?

If you are detail-oriented, enjoy drawing and working with computers, this is the direction for you!

SALARY
\$35 - 60,000

TRAINING OPTIONS:

- CAD Classes
- DDT Assoc. Degree at OTC

PROJECT MANAGER

WHAT WILL I DO?

Your job is to plan timelines, oversee and document all aspects of the project. You will lead a team of workers to get the job done.

WILL I LIKE IT?

Do you like process and procedures? Are you a good leader and communicator?

SALARY
\$45 - 65,000

TRAINING OPTIONS:

- On-the-Job
- Welding/Grinding classes
- Assoc. Degree

PRODUCTION SUPERVISOR

WHAT WILL I DO?

You will supervise, plan and assign work, implement policies and procedures to improve production methods, equipment and productivity.

WILL I LIKE IT?

Are you always coming up with better ways to do things? Are you a problem-solver who likes seeing and tracking results?

SALARY
\$55 - 75,000

TRAINING OPTIONS:

- On-the-Job
- Assoc. programs at OTC & Midwest Tech

ENGINEER

WHAT WILL I DO?

You will research, design and develop manufacturing systems, processes, machines, tools and equipment involved in producing stainless steel products.

WILL I LIKE IT?

Do you enjoy complex systems? Are you constantly seeking ways to improve equipment or procedures?

SALARY
\$60 - 80,000

TRAINING OPTIONS:

- On-the-Job
- Assoc. programs at OTC & Midwest Tech
- Engineering Degree

SALES ENGINEER

WHAT WILL I DO?

Develops relationships with clients and sells complex equipment based on client needs.

WILL I LIKE IT?

Are you good at customer service and sales? Are you tech-savvy and enjoy learning about new product features?

SALARY
\$80 - 100,000

TRAINING OPTIONS:

- Strong Sales Experience
- Technical Experience
- Engineering Degree

Visit stainlessSGF.com to learn more about starting your career in the Stainless Steel Manufacturing industry.

