Your Career Path as a Sheet Metal Worker

Why Become a Sheet Metal Worker?

- Top trade
- Sheet Metal Workers will always be in demand
- Competitive salaries
- Job security
- Nationwide opportunities
- Jobs are currently available
- Opportunity for career advancement

The Possibilities are Endless!

Becoming a Sheet Metal Worker may be an excellent career choice for you! There are more than 128,220 Sheet Metal Workers throughout the United States, and that number continues to grow every year along with job opportunities.

While most jobs may require four-year degrees, one of the big advantages of choosing a career as a Sheet Metal Worker is that the completion of a college or university program is not required to pursue the foundational skills for this trade. Instead, there are sheet metal training programs (such as apprenticeships) you can enroll in.

Supporting YOU Through MCCU!

When you join our team as an apprentice, we offer you resources that we've developed to help you throughout your career, here at Multi-Craft Contractors and beyond! Enrich your communication skills, team building, and even prepare for NCCER trade skill level assessments. Take advantage of additional opportunities such as mentorships, leadership development, and compliance safety training.

Ready to Get Started?

Email us at: Info@Multi-Craft.net to connect, enroll in an apprenticeship program, or ask questions you may have!





1. Start

- Start a career learning plan
- Receive your high school diploma or GED
- Explore career paths in the trades



2. Education/Appenticeship

- Enroll in trade or secondary education school
- Commit to an apprenticeship program
- Continue education of specialized trade



3. Certifications

- Complete education
- Become competent in training
- Pass certification exam

4. Master Certifications

- Complete education requirements
- Master your specialized trade
- Pass master certification exams

5. Supervisor/Shop Manager

- Understand tecnical drawings and blueprints
- Assemble in accordance with specifications
- Trade knowledge of all joint methods

6. Site Manager

- Manage employees and projects
- Monitors performance and productivity
- Provide direction and technical guidance