



# SHEET METAL WORKERS

NOC 72102

Fabricate, assemble, install and repair sheet metal products used in manufacturing, ventilation and other industrial applications.



## 3-YEAR OUTLOOK



*Undetermined*

## 3-YEAR JOB OPENINGS

**21**

## MEDIAN HOURLY WAGE

**\$27.30**

\$20.00 \$35.73  
LOW HIGH

## TYPICALLY REQUIRED



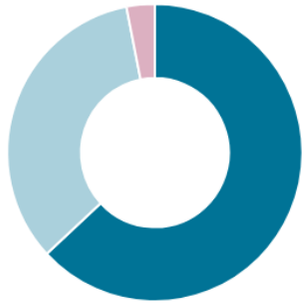
College or apprenticeship

## EMPLOYED

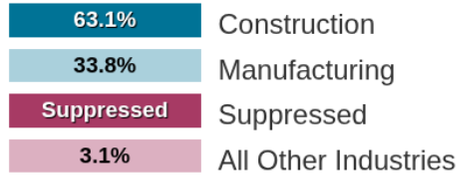
**346**

## AVERAGE SALARY

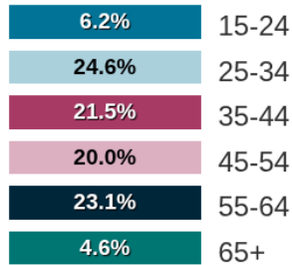
**\$49,000**



### EMPLOYMENT BY INDUSTRY



### EMPLOYMENT BY AGE



### ALSO KNOWN AS

- Apprentice Sheet Metal Worker
- Sheet Metal Worker
- Sheet Metal Fabricator
- Tinsmith
- Sheet Metal Mechanic

### MAIN DUTIES:

- This group performs some or all of the following duties:
- Read engineering and architectural drawings, sketches and work specifications to be performed, and lay out, measure and mark sheet metal according to drawings or templates
  - Develop patterns for sheet metal using computer-assisted design and drafting (CAD) software package
  - Operate light metalworking machines such as shears, brakes, punches, and drill presses, including computer numerical control (CNC) equipment to cut, bend, punch, drill, shape or straighten sheet metal
  - Operate computerized laser or plasma cutting equipment to cut sheet metal
  - Install and use rigging and hoisting equipment.

