1. Used [Type] and [Type] machine tools to shape metal material over blocks and other structures.
2. Used rulers, squares and scribes to measure and mark dimensions and reference lines on materials.
3. Operated [Type] and [Type] equipment to maneuver completed units into position for installation.
4. Fastened joints and seams together to assemble components into sheet metal products.
5. Observed safety practices and procedures to maintain safe and clean working environment.
6. Set up and used electric, pneumatic and hand tools.
7. Nailed and welded pieces into place by securing paneled edges and machine-made molding to structures.
8. Organized materials, maintained appropriate levels and avoided waste.
9. Ordered new materials and equipment and recorded progress of deliveries using [Software] and [Software].
10. Selected gauges and types of sheet metal or non-metallic material to meet product specifications.
11. Used [Type of equipment] to fabricate [Description] according to production requirements.
12. Adhered to lean manufacturing principles to maintain efficiency.
13. Performed quality finishes by trimming and deburring to create smooth surfaces and joints of assembled parts.
14. Inspected and tested finished products for compliance with tolerances.
15. Measured parts using calipers, gauges and micrometers to confirm adherence to quality standards on final inspections.
16. Closely inspected parts for cleanliness and freedom from contaminants.
17. Executed entire assembly process by accurately interpreting set-up sheets, work orders, drawings or blueprints.
18. Planned and paced work efficiently in order to meet daily, weekly, project or production goals.
19. Correctly and safely used variety of hand tools, saws and cutting equipment to carry out job duties.
20. Inspected and tested components, assemblies and power tools for proper functionality.