1. Completed special cuts, including groves and bevels, to produce desired looks.
2. Set up and powered saws to cut, slot, groove, miter and trim metallic and non-metallic workpieces according to specifications.
3. Documented counts and sorted finished work to promote easy access for shipping or additional processing.
4. Identified stock imperfections, assigned grades and noted production concerns based on [Timeframe] inspections.
5. Mounted workpieces in holding device, manually or using hoist.
6. Kept equipment running by clearing jams using [Tool] and [Tool].
7. Set up and calibrated machinery to meet specific production requirements and meet desired tolerances.
8. Set controls to adjust speed, feed rate, and blade tensions.
9. Verified dimensions of finishing workpiece and frequently used weld and anneal saw blades.
10. Maximized efficiency by removing safety hazards and debris from work areas.
11. Monitored operating machinery to assess progress, adjust settings and maintain desired tension and speeds.
12. Inspected equipment before, during and after shifts to initiate fixes for [Type] issues that could delay projects.
13. Scribed reference lines on materials as guide for sawing operations.
14. Monitored machines and made appropriate adjustments for speed control and wood feeds, which boosted production of quality [Type] products.
15. Troubleshot [Type] equipment issues to keep machinery functioning properly during shifts.
16. Eliminated downtime and maximized revenue by providing top project quality control.
17. Determined proper settings for [Type] and [Type] equipment to manufacture [Type] goods.
18. Implemented [Technique] to reduce [Type] issues and notified [Job title] immediately for assistance with escalating problems.
19. Trained newly hired employees on machine operations and control set ups and explained all safety procedures to prevent injuries.
20. Followed strict safety guidelines regarding [Type] equipment resulting in [Number]% decrease in [Type] accidents.