

Job Specification

JOB TITLE	MIG Welder
DUTIES AND KEY RESPONSIBILITIES	<ul style="list-style-type: none"> • Measure and mark work pieces using straightedges, rules and callipers. • Cut and smooth metal components using portable grinder, lathe and milling machine. • Read and interpret production drawings. • Maintain welding safety guidelines and regulations to ensure a risk-free work environment. • Organise, clean and maintain welding equipment on a regular basis. • Adjust gas gauges to set the flow rate of gas. • Use measuring equipment such as micrometres and callipers to inspect angles, grooves and gap allowances. • Be able to weld material from 1.2mm to 8mm. • Follow work instructions and quality procedures
GENERAL RESPONSIBILITIES	<ul style="list-style-type: none"> • Comply with the Health, Safety and Environmental Policies • Self-motivated, flexible, proactive and committed • Good communication and interpersonal skills
SKILLS AND ABILITIES	<ul style="list-style-type: none"> • Attention to Detail: need to make clean lines and cuts when welding. Paying attention to the job at hand is necessary. • Dexterity: need to be steady during the welding process. • Technical Skills: Welding equipment requires technical knowhow, as does reading production drawings and understanding how the final product should look. • Troubleshooting Skills: need to be able to see flaws in welds or structural imperfections in the metal. • Good Vision: keeping a steady eye on the weld as it takes form. • Stamina: able to withstand long hours of welding in rigorous and extreme conditions.
EXPERIENCE	<ul style="list-style-type: none"> • Work experience in manufacturing environment, preferably automotive. • At least 5 years Mig-welding experience with a proven track record
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