Title	Weld stainless steel sheet and plate in position using the gas metal arc or flux cored arc welding process		
Level	4	Credits	10

Purpose	This unit standard is for people welding stainless steel sheet and plate in position or equivalent.	
	People credited with this unit standard are able to: prepare to weld stainless steel in position using the GMAW or FCAW process; weld stainless steel in position using the GMAW or FCAW process; and inspect and repair GMAW or FCAW stainless steel sheets and plate welds.	

Classification	Mechanical Engineering > Welding

Available grade	Achieved
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Guidance Information

1 Legislation and references

Legislation, regulations and/or industry standards relevant to this unit standard include but are not limited to the:

Health and Safety at Work Act 2015.

WorkSafe Good Practice Guide "Health and Safety in Welding". Available at: https://www.worksafe.govt.nz/assets/dmsassets/WKS-13-Welding-GPG.pdf. Weld Australia (formerly Welding Technology Institute of Australia (WTIA) Technical Note 7 – Health and Safety in Welding. Available at: Product Details Welding-GPG.pdf. Welding Technology Institute of Australia (WTIA) Technical Note 7 – Health and Safety in Welding. Available at: https://www.worksafe.govt.nz/assets/dmsassets/WKS-13-Welding-GPG.pdf.

Industry Standard - AS/NZS 1554.6:2014 Class B, *Structural steel welding – Welding stainless steels for structural purposes*, or equivalent. Available at: www.standards.govt.nz.

Welder qualification Standard - AS/NZS ISO 9606.1:2017 Qualification testing of welders - Fusion welding - Part 1: Steels, or equivalent. Available at: www.standards.govt.nz.

ISO 6947:2019, *Welding and allied processes – Welding positions.* Available at: www.standards.govt.nz.

Any new, amended or replacement Acts, regulations, standards, codes of practice, guidelines, or authority requirements or conditions affecting this unit standard will take precedence for assessment purposes, pending review of this unit standard.

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2 Definitions

Accepted industry practice – approved codes of practice and standardised procedures accepted by the engineering industry as examples of best practice. FCAW – Flux Cored Arc Welding (gas shielded).

GMAW – Gas Metal Arc Welding, also referred to as Metal Inert Gas (MIG) Welding. GMAW-P – Gas Metal Arc Welding - Pulsed.

Industry standard – AS/NZS 1544.6:2014 Class B, or equivalent.

Manufacturer's instructions – instructions provided by manufacturers of substances, equipment, and machinery. These instructions may include details on safe and correct handling, use and storage of substances and/or details on substance properties. Examples are labels on substance containers, product data sheets, and operator's manuals.

Stainless steel – typically, the austenitic stainless steel grades AISI 304L and 316L, but may also include other materials such as the duplex stainless steels. Welding procedure specification (WPS) – written specification providing all the necessary technical details for a specific welding application meeting the requirements of the appropriate industry standard.

3 Assessment information

Evidence presented for assessment against this unit standard must be consistent with safe working practices and be in accordance with legislative requirements and workplace procedures and meet accepted industry practice. This includes the knowledge, use and maintenance of relevant tools and equipment.

4 Recommended skills and knowledge
It is recommended that people seeking credit for this unit standard first hold credit for
Unit 2674, Weld stainless steel plate in downhand positions using the gas metal arc
and flux cored arc welding processes, or equivalent knowledge and skills.

Outcomes and performance criteria

Outcome 1

Prepare to weld stainless steel in position using the GMAW or FCAW process.

Performance criteria

1.1 Equipment is selected to meet WPS requirements.

Range power source rating and duty cycle, wire feed system and gun, shielding gas supply, welding cables, work clamp.

1.2 Equipment is assembled, set up, and maintained ready for use in accordance with manufacturer's instructions.

Range wire feed system; gun liner, nozzle and contact tip; shielding gas supply; welding cables; work clamp.

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1.3 Stainless steel components are prepared and assembled in accordance with WPS.

Range cleaning, providing root face where required, tack welding to

correct alignment and pre-set.

1.4 Consumables are selected in accordance with WPS.

Range electrodes are identified by specification and classification;

shielding gases are identified by brand name and composition.

Outcome 2

Weld stainless steel in position using the GMAW or FCAW process.

Range 5 welds, using either GMAW, GMAW-P, or FCAW:

2 to 3 mm sheet – 2F and 3F positions (ISO 6947 PB, PF);

6 to 8 mm plate – 2G, 3F, and 3G positions (ISO 6947 PC, PF, PF).

Performance criteria

2.1 Workplace safety procedures are followed.

Range examples are – use of personal protective equipment, checking of

equipment for faults, use of fume extraction equipment, elimination of risk of fire or explosion, protection from arc radiation, protection

from electrocution.

2.2 Electrodes are stored and handled in accordance with manufacturer's specifications.

2.3 Measures to minimise welding distortion are applied in accordance with accepted industry practice.

Range examples are – weld sequence, restraint, backstepping.

- 2.4 Welds are deposited on stainless steel to industry standard and in accordance with WPS.
- 2.5 Welds are cleaned in accordance with accepted industry practice.

Outcome 3

Inspect and repair GMAW or FCAW stainless steel sheets and plate welds.

Performance criteria

3.1 Weld imperfections are identified by visual examination and workshop tests.

Range examples of workshop tests are – nick break, fillet break-over,

bend, macro examination;

one workshop test is required for each weld from Outcome 2.

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3.2 Weld imperfections are evaluated using acceptance levels in accordance with industry standard.

3.3 A weld defect is repaired in accordance with WPS and to industry standard.

Range one of the following positions – 2G, 3G, 2F, 3F (ISO 6947 PB, PF, PB, PF).

Planned review date	31 December 2027

Status information and last date for assessment for superseded versions

Process	Version	Date	Last Date for Assessment
Registration	1	30 November 1994	31 December 2022
Revision	2	14 April 1997	31 December 2022
Revision	3	5 January 1999	31 December 2022
Review	4	4 April 2001	31 December 2022
Rollover and Revision	5	20 April 2006	31 December 2022
Review	6	22 May 2009	31 December 2022
Review	7	17 August 2017	31 December 2025
Review	8	26 January 2023	N/A

Consent and Moderation Requirements (CMR) reference	0013
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This CMR can be accessed at http://www.nzqa.govt.nz/framework/search/index.do.

Comments on this unit standard

Please contact Hanga-Aro-Rau Manufacturing, Engineering and Logistics Workforce Development Council <u>qualifications@hangaarorau.nz</u> if you wish to suggest changes to the content of this unit standard.