

Title	Maintain the professional standards of the proprietary systems installation industry		
Level	4	Credits	15

Purpose	<p>This standard aligns with the <i>New Zealand Certificate in Proprietary Systems Installation – Specifications</i>, developed on behalf of the [trade] industry to specify the skills and knowledge required to achieve the New Zealand Certificate in Proprietary Systems Installation (Level 4) with strands in Proprietary Partitions, and Suspended Ceilings [Ref: 3060].</p> <p>This standard is intended for those working in the proprietary systems installation industry.</p> <p>People credited with this unit standard are able to maintain the professional standards of the proprietary systems installation industry as a proprietary systems installation trade professional.</p>
----------------	--

Classification	Construction Trades > Specialist Interiors
-----------------------	--

Available grade	Achieved
------------------------	----------

Prerequisites	<p>Unit 31254, <i>Read and interpret working drawings and specifications and apply them to undertake proprietary systems installation</i>;</p> <p>Unit 31256, <i>Apply legislative frameworks to a proprietary systems installation context</i>;</p> <p>Unit 31257, <i>Use mathematics for proprietary systems installation</i>;</p> <p>Unit 31259, <i>Plan and communicate in a proprietary systems installation context</i>;</p> <p>Unit 31261, <i>Use and maintain tools and equipment in a proprietary systems installation context</i>;</p> <p>or demonstrate equivalent knowledge and skills.</p>
----------------------	---

Guidance Information

It is expected, but not required, that this unit standard will be assessed at or near the completion of a programme leading to the achievement of all outcomes of the New Zealand Certificate in Proprietary Systems Installation (Level 4) with strands in Proprietary Partitions, and Suspended Ceilings [Ref: 3060].

Assessment for this standard is a holistic judgement of the candidate's ability to maintain the professional standards of the proprietary systems installation trade by consistently demonstrating the skills, knowledge and attributes that reflect the technical competence, self-management, professionalism and leadership required of a proprietary systems installation trade professional.

The level of performance for this unit standard is consistency with current professional standards. Professional standards are reflected in:

- employment agreements, codes of conduct and standard operating procedures
- training and education agreements
- standards of ethics and professionalism produced by industry membership organisations
- best practice and technical guidance produced by suppliers, regulators, education and industry organisations.

Assessment for this standard may be partially based on evidence that was accumulated as the candidate gained the knowledge, skills and experience of the trade, and must occur in the context of the workplace.

Competence in this unit standard must be corroborated with, and confirmed by, a person who has current expertise in a proprietary systems trade speciality and has had the opportunity to regularly observe the candidate in the workplace.

References

New Zealand Certificate in Proprietary Systems Installation – Specifications, Waihanga Ara Rau, February 2016, available from <https://www.waihanga.nz>.

Skill specification and performance level guidance

Skill specification

Maintain the professional standards of the proprietary systems installation industry.

Know The practical and conceptual interrelationships between the unit standards required to achieve the New Zealand Certificate in Proprietary Systems Installation [Ref: 3060].

How to locate and interpret proprietary systems installation industry professional standards.

The connection between professional standards and the sustainability of the proprietary systems installation trade.

Do Perform all aspects of a proprietary systems installation trade speciality to a commercially competent standard.

Complete proprietary systems installation work to the productivity standards expected of a qualified trade professional.

Demonstrate professional behaviour on a day-to-day basis.

Fulfil responsibilities in the workplace under commercial contracts, employment and education agreements.

Self-manage on-going learning and development to maintain currency with proprietary systems installation industry professional standards.

Support the learning and development of others attaining the trade.

Lead the everyday onsite operations of commercial proprietary systems installation projects.

Performance level guidance

A commercial competent standard means completing work to a commercial standard in a commercial environment without supervision.

Expected productivity standards will reflect the complexity and scale of the work to be undertaken.

Demonstrating professional behaviour on a day-to-day basis is likely to include working constructively with clients, suppliers and people involved in the candidate's learning programme, being consistently reliable, responsible and accountable, acting with integrity, making and keeping commitments, and showing respect and consideration for people, property and the environment.

Leading the everyday onsite operations of commercial proprietary systems installation projects is limited to workflow management and completing work within the scope provided without requiring regular guidance and/or scrutiny.

Planned review date	31 December 2025
----------------------------	------------------

Status information and last date for assessment for superseded versions

Process	Version	Date	Last Date for Assessment
Registration	1	26 July 2018	N/A
Rollover	2	27 April 2023	N/A

Consent and Moderation Requirements (CMR) reference	0048
--	------

This CMR can be accessed at <http://www.nzqa.govt.nz/framework/search/index.do>.

Comments on this unit standard

Please contact Waihanga Ara Rau Construction and Infrastructure Workforce Development Council qualifications@waihangaararau.nz if you wish to suggest changes to the content of this unit standard.