Title	Install paper-faced cove or fibrous plaster cornice		
Level	4	Credits	10

Purpose	This unit standard aligns with the New Zealand Certificate in Interior Linings Installation – Specifications, developed on behalf of the interior linings industry to specify the skills and knowledge required to achieve the New Zealand Certificate in Interior Linings Installation (Level 4) with strands in Fixing and Finishing (with optional strand in Fibrous Plaster Installation) [Ref: 3061].
	This unit standard is intended for those working in the interior linings industry.
	People credited with this unit standard are able to install paper- faced cove or fibrous plaster cornice to the level required of a commercially competent interior linings finisher.

Classification	Construction Trades > Plaster Board
Available grade	Achieved

Guidance Information

This unit standard is one of a family of standards that align with the *New Zealand Certificate in Interior Linings Installation* – *Specifications* and should be read, interpreted and assessed in the context of those *Specifications* and the New Zealand Certificate in Interior Linings Installation (Level 4) with strands in Fixing and Finishing (with optional strand in Fibrous Plaster Installation) [Ref: 3061].

The overarching level of performance for the family of unit standards is commercial competence.

Commercial competence requires a candidate to be capable of consistently performing the requirements of the unit specification:

- to current regulatory, industry and commercial standards
- within a commercially viable timeframe
- in commercial environments
- without supervision
- in different and unfamiliar contexts.

The sufficiency of evidence required to demonstrate commercial competence against this unit standard is determined within the context of the family of unit standards aligned to the *Specifications*.

The assessor must be confident that the candidate is capable of applying the skills and knowledge included in this skill specification to the level, scope and complexity required to support the achievement of related skills included in the *Specifications*.

Commercial competence can only be demonstrated, and must be assessed, in the workplace.

The assessment of commercial competence must be corroborated and confirmed by a person who has current expertise in the interior linings installation trade and has had the opportunity to regularly observe the candidate in the workplace.

Reference

New Zealand Certificate in Interior Linings Installation – Specifications, Waihanga Ara Rau, December 2015, available from https://www.waihanga.nz.

Skill specification and performance level guidance

Skill specification

Install paper-faced cove or fibrous plaster cornice.

Know How to install paper-faced cove.

How to install fibrous plaster cornice.

The best practice guidelines for configuration and set-out of cornice.

Do Install paper-faced cove or fibrous plaster cornice.

Performance level guidance

Type of fibrous plaster cornice is limited to plain (unpatterned).

Installation of cove or cornice includes cutting, fixing, forming joins, stop ends, internal and external corners and stopping and finishing all areas.

The quantity of cove or cornice required to be installed in any given day depends on the size, shape and complexity of the areas requiring cove; quality of the substrate; overall manpower; and site conditions.

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

NZQA unit standard 31318 version 2 Page 3 of 3

Consent and Moderation Requirements (CMR) reference 0048

This CMR can be accessed at http://www.nzga.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.