

<b>Title</b>	<b>Demonstrate knowledge of installation methods in the flooring industry</b>		
<b>Level</b>	<b>2</b>	<b>Credits</b>	<b>4</b>

<b>Purpose</b>	<p>This unit standard is for people entering the flooring industry.</p> <p>People credited with this unit standard are able to demonstrate knowledge of installation methods in the flooring industry.</p>
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<b>Classification</b>	Construction Trades > Flooring
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<b>Available grade</b>	Achieved
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### Guidance Information

#### Definition

*Workplace procedures* are all authorised instructions, processes and work practices carried out in the workshop, factory, shop and worksite.

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### Outcomes and performance criteria

#### Outcome 1

Demonstrate knowledge of installation methods in the flooring industry.

#### Performance criteria

1.1 Methods used to install cork flooring products are identified and described in terms of techniques used, and materials and equipment required for the job.

Range methods include but are not limited to – mono-bond, water based or neoprene adhesive, tile installation, cork sheet installation.

1.2 Methods used to install carpet by conventional and adhesive methods are identified and described in terms of techniques used, and materials and equipment required for the job.

Range methods include but are not limited to – joining, edge fixings, stair applications, stretching techniques, trimming, coving, single/double bond.

1.3 Methods used to install laminated and solid timber flooring overlays are identified and described in terms of techniques used, and materials and equipment required for the job.

Range methods include but are not limited to – floating, direct stick, through surface fixed or secret nail installation.

1.4 Methods used to install resilient sheet and tile floorcoverings are identified and described in terms of techniques used, and materials and equipment required for the job.

Range methods include but are not limited to – template, bar-scribe, freehand and stepping cutting techniques, coving, wallcladding, stairs/stringers, nosings, thermoplastic welding.

1.5 Methods used to install resilient sheet for wet areas are identified and described in terms of techniques used, and materials and equipment required for the job.

Range methods include but are not limited to – template, bar-scribe, freehand and stepping cutting techniques, coving, wallcladding, stairs/stringers, nosings, thermoplastic welding, waste and protrusion sealing, substrate gradients, moisture egress protection.

**This unit standard is expiring. Assessment against the standard must take place by the last date for assessment set out below.**

#### Status information and last date for assessment for superseded versions

Process	Version	Date	Last Date for Assessment
Registration	1	26 March 2007	31 March 2017
Review	2	18 February 2011	31 December 2024
Review	3	25 November 2021	31 December 2024
Rollover	4	30 November 2023	31 December 2024

#### Consent and Moderation Requirements (CMR) reference

0175

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