MSFFL3014 Install resilient floor coverings using custom designs and decorative finishes
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Modification History
Release 1 - New unit of competency

Application
This unit of competency covers installing resilient sheet floor coverings using custom designs, mechanically and hand cut motifs, logos and decorative finishes.

Licensing, legislative or certification requirements may apply to this unit and relevant state/territory and local government agencies should be consulted to determine any necessary certification or licensing for undertaking flooring work. Access to construction sites requires certification of general induction training specified by the National Code of Practice for Induction for Construction Work (ASCC 2007).

Pre-requisite Unit

Competency Field

Unit Sector
Flooring technology

Elements and Performance Criteria
Elements describe the essential outcomes. Performance criteria describe the performance needed to demonstrate achievement of the element.

<table>
<thead>
<tr>
<th>Element</th>
<th>Performance Criteria</th>
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</thead>
<tbody>
<tr>
<td>1 Prepare for installation</td>
<td>1.1 Applicable work health and safety (WHS), legislative and organisational requirements relevant to installing resilient floor coverings using custom designs and decorative finishes are verified and complied with</td>
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<td></td>
<td>1.2 Instructions and/or plans are read and interpreted to identify process required to complete work tasks</td>
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<td></td>
<td>1.3 Sub-floor condition is assessed for suitability for installation of resilient floor coverings</td>
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<tr>
<td></td>
<td>1.4 Suitable adhesives, trims and accessories are selected</td>
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</table>
1.5 Tools, equipment and materials are selected and checked prior to use to ensure that they are appropriate for the work, serviceable and in a safe condition

1.6 Sequence of work is planned, including the starting point, to ensure efficiency and quality of installation

2 Set out materials

2.1 Resilient floor coverings to be installed are checked against work order

2.2 Resilient floor coverings are acclimatised according to manufacturer recommendations

2.3 Resilient floor coverings for fixing are organised and used in accordance with relevant safety management requirements

2.4 Working lines and starting point are established and marked on the sub-floor

2.5 Motifs, logos or custom designs are set out and marked on the sub-floor

3 Lay resilient floor covering

3.1 Instructions and sequence for laying and fixing is followed

3.2 Resilient floor coverings are laid out to meet directional sequence, pattern match and specification requirements, and to minimise waste and joins as appropriate

3.3 Resilient flooring materials are accurately and clearly marked for cutting

3.4 Resilient floor coverings are cut to required shape ensuring minimum waste

3.5 Materials for fixing are organised and used in accordance with relevant safety management requirements

3.6 Adhesives and edge strips/accessories are prepared for use as required

3.7 Welding and fixing methods and equipment are used following manufacturer instructions

3.8 Finished job is inspected and any imperfections are rectified following workplace procedures
<table>
<thead>
<tr>
<th></th>
<th>4 Complete housekeeping</th>
<th>4.1 Unused materials are stored or recycled as required</th>
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<tbody>
<tr>
<td></td>
<td></td>
<td>4.2 Tools and equipment are cleaned and stored appropriately</td>
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<td></td>
<td>4.3 Work area is cleaned and rubbish disposed of appropriately</td>
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<td>4.4 Workplace documentation is completed</td>
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</tbody>
</table>

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**Foundation Skills**

Foundation skills essential to performance are explicit in the performance criteria of this unit of competency. Detail on appropriate performance levels for each furnishing unit of competency in reading, writing, oral communication and numeracy utilising the Australian Core Skills Framework (ACSF) are provided in the Furnishing Training Package Implementation Guide.

**Range of Conditions**

Specifies different work environments and conditions that may affect performance. Essential operating conditions that may be present (depending on the work situation, needs of the candidate, accessibility of the item, and local industry and regional contexts) are included. Range is restricted to essential operating conditions and any other variables essential to the work environment.

**Unit context includes:**

- WHS requirements, including legislation, building codes, material safety management systems, hazardous and dangerous goods codes, and local safe operating procedures or equivalent
- work is carried out in accordance with legislative obligations, environmental legislation, relevant health regulations, manual handling procedures and organisation insurance requirements
- work requires individuals to demonstrate some discretion, judgement and problem solving

**Resilient floor coverings include:**

- homogenous/heterogeneous
- linoleum sheet
- encapsulated glass fibre
- inlaid
- rotogravure

**Adhesives include:**

- plasticised and rubber resign acrylic
- two-part epoxy
- poly-methane, water-based and solvent-based contact adhesive

**Tools and equipment include:**

- utility knife with hook
- straight and concave blades
- straight edge
- square
- chalk and chalk-line
- tape measure
- hacksaw
- notched trowel
- hammer
• seam and edge trimmer
• recess scribe and pre-formed linoleum recess scribers
• scribing bar
• welding gun and accessories
• hot air gun
• grooving tool
• divider
• cove roller
• hand roller
• cove gauging tool roller
• gas bottle and gun
• rubber mallet
• paint brush and bucket
• spatula knife
• builders pencil
• contact bucket
• linoleum trolley

Materials include:
• resilient sheet flooring
• skirting
• reducing and edge strips
• welding rod
• coving accessories
• tapes
• pattern paper
• adhesives

Welding includes:
• hot welding
• chemical welding

Personal protective equipment includes:
• that prescribed under legislation, regulations and enterprise policies and practices

Information and procedures include:
• workplace procedures relating to the use of tools and equipment
• work instructions, including job sheets, cutting lists, plans, drawings and designs
• workplace procedures relating to reporting and communication
• manufacturer specifications and operational procedures
Unit Mapping Information

Supersedes and is equivalent to LMFFL3303A Install resilient floor coverings using custom designs and decorative finishes

Links

Companion Volume implementation guides are found in VETNet - https://vetnet.education.gov.au/Pages/TrainingDocs.aspx?q=0601ab95-583a-4e93-b2d4-cfb27b03ed73