

# LMFFL2505A Install mouldings and edge trims to timber flooring

**Revision Number: 1** 



## LMFFL2505A Install mouldings and edge trims to timber flooring

## **Modification History**

Not applicable.

## **Unit Descriptor**

_	This unit specifies the outcomes required to install timber or metal mouldings and trims to timber and engineered	
	flooring after installation, replacement, sanding and finishing.	

## **Application of the Unit**

Application of the unit	This unit supports the attainment of skills and knowledge
	required for competent workplace performance in the wide variety of flooring technology operations. The competency applies to an on site environment and
	involves application of skills and knowledge at the sub-trade and trade worker level. These skills and
	knowledge are to be used within the scope of the individual's job and authority.

## **Licensing/Regulatory Information**

Not applicable.

## **Pre-Requisites**

Prerequisite units	Nil	

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## **Employability Skills Information**

Employability skills	This unit contains employability skills.
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## **Elements and Performance Criteria Pre-Content**

Elements describe the essential outcomes of a unit of competency.	Performance criteria describe the performance needed to demonstrate achievement of the element. Where bold italicised text is used, further information is detailed in the required skills and knowledge section and the range
	statement. Assessment of performance is to be consistent with the evidence guide.

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## **Elements and Performance Criteria**

ELEMENT	PERFORMANCE CRITERIA
1. Prepare for work	1.1. Applicable <i>legislative</i> , <i>OHS</i> and <i>organisational requirements</i> relevant to the fitting and fixing <i>timber and metal mouldings and trims</i> to timber and engineered flooring are verified and complied with
	1.2. <i>Instructions</i> and/or plans are read and interpreted to identify process required to complete work tasks
	1.3. Finished timber/engineered flooring condition is assessed for suitability for installation of timber and metal mouldings and trims consistent with Australian Standards, industry standards and manufacturer recommendations
	1.4. Suitable <i>adhesives</i> , <i>mouldings</i> , <i>trims</i> and <i>fixings</i> are selected as required.
	1.5. <i>Tools</i> , <i>equipment</i> and <i>materials</i> 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 for installation	2.1. Timber or metal mouldings and trims are acclimatised according to manufacturer recommendations
	2.2. Timber or metal mouldings and trims for fixing are organised and used in accordance with relevant safety management requirements
	2.3. Adhesives and fixings, are prepared for use as required
	2.4. Working lines and starting point are established
3. Cut mouldings/trims	3.1.Instructions and sequence for cutting and fixing are followed
	3.2. Timber or metal mouldings and trims are laid out to meet directional sequence, pattern match, specification requirements and to minimise waste and joins as appropriate
	3.3. The aesthetics of the materials are maximised where appropriate, matching grains and colours
	3.4. Timber or metal moulding and trim materials are accurately and clearly marked for cutting
	3.5. Timber or metal moulding and trim is cut to length and size for final fixing ensuring minimum waste

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ELEMENT	PERFORMANCE CRITERIA
4. Fix mouldings /trims	4.1. Timber or metal mouldings and trims for fixing are organised and used in accordance with relevant safety management requirements
	4.2. Adhesives, <i>mechanical fixings</i> and accessories are prepared for use as required
	4.3. Fixing methods and equipment are used following manufacturer recommendations
	4.4. Skirting boards/mouldings are fitted to perimeter walls expansion joints are allowed
	4.5.Cover trims and edge strips are fitted/re-fitted to expansion joints and transitions of the timber flooring
	4.6. Finished job is inspected and any imperfections are rectified following workplace procedures
5. Complete	5.1. Unused materials are stored or recycled as required
housekeeping	5.2. Tools and equipment are cleaned and stored appropriately
	5.3. Work area is cleaned and rubbish disposed of appropriately
	5.4. Workplace documentation is completed

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### Required Skills and Knowledge

#### REQUIRED SKILLS AND KNOWLEDGE

This section describes the skills and knowledge required for this unit.

#### Required skills

- collect, organise and understand information related to work orders, basic plans and safety procedures
- communicate ideas and information to enable confirmation of work requirements and specifications, coordination of work with site supervisor, other workers and customers, and the reporting of work outcomes and problems
- work with others and in a team by recognising dependencies and using cooperative approaches to optimise work flow and productivity
- use pre-checking and inspection techniques to anticipate problems installing mouldings and edge trims to avoid re-work and wastage
- recognise and respond to circumstances outside instructions or personal competence
- plan and organise activities including the preparation and layout of the worksite and the obtaining of equipment and materials to avoid any back tracking, work flow interruptions or wastage
- use mathematical ideas and techniques to correctly complete measurements, calculate area and estimate other material requirements
- clarify and confirm work instructions
- plan work within given task parameters
- accept responsibility for given tasks
- set, monitor and satisfy personal work goals
- satisfy the competency requirements for the job
- maintain current knowledge of:
  - tools and materials
  - fitting and fixing timber and metal mouldings and trims to timber flooring techniques
- seek learning opportunities
- use the limited workplace technology related to the fitting and fixing timber and metal mouldings and trims to timber flooring, including tools, equipment, calculators and measuring devices.

#### Required knowledge

- State or Territory OHS legislation, regulations, standards and codes of practice relevant to fitting and fixing timber and metal mouldings and trims to timber and engineered flooring
- Organisational and site standards, requirements, policies and procedures for the fitting and fixing timber and metal mouldings and trims to timber and engineered flooring

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#### REQUIRED SKILLS AND KNOWLEDGE

- Types, characteristics, uses and limitations of:
  - adhesives and mechanical fixings used to install timber and metal mouldings and trims fitted to timber and engineered flooring
  - timber and metal mouldings and trims for fixing to timber and engineered flooring
- Types and uses of tools and equipment used during the fitting and fixing timber and metal mouldings and trims to timber flooring
- Basic wood working techniques relevant to the fitting and fixing of timber and metal mouldings and trims to timber flooring
- Workplace safety system requirements relevant to the fitting and fixing timber and metal mouldings and trims to timber flooring
- work flow in relation to the fitting and fixing timber and metal mouldings and trims to timber flooring
- characteristics and requirements of sub-floor preparation
- environmental protection requirements
- appropriate mathematical procedures for estimation and measurement
- procedures for the recording, reporting and maintenance of workplace records and information

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#### **Evidence Guide**

#### **EVIDENCE GUIDE**

The Evidence Guide provides advice on assessment and must be read in conjunction with the performance criteria, required skills and knowledge, range statement and the Assessment Guidelines for the Training Package.

#### Critical aspects for assessment and evidence required to demonstrate competency in this unit

- Comply with legislation, regulations, standards, codes of practice and established safe practices and procedures for installing direct stick timber flooring on battens
- Interpret work order and locate and apply relevant information
- Apply safe handling requirements for equipment, products and materials, including the use of personal protective equipment
- Apply ventilation standards
- Follow work instructions, operating procedures and inspection practices to:
  - minimise the risk of injury to self and others
  - prevent damage to goods, equipment and products
  - maintain required production output and product quality
- Complete a minimum of two installations of the following mouldings and trims types:
  - skirting boards
  - scotia
  - edge and end mouldings
  - metal cover strips
  - stair nosing
- Work effectively with others
- Modify activities to cater for variations in workplace contexts and environment

# Context of, and specific resources for assessment

- The application of competency is to be assessed in the workplace or realistically simulated workplace
- Assessment is to occur under standard and authorised work practices, safety requirements and environmental constraints
- Assessment of essential underpinning knowledge, other than confirmatory questions, will usually be conducted in an off-site context
- Assessment is to comply with relevant regulatory or Australian Standards requirements
- The following resources should be made available:

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EVIDENCE GUIDE	
	<ul> <li>realistic mouldings and edge trim installation requirement</li> <li>workplace location or simulated workplace</li> <li>materials and equipment relevant to installing direct stick timber flooring</li> <li>specifications and work instructions</li> </ul>
Method of assessment	Assessment must satisfy the endorsed assessment guidelines of the Furnishing Industry Training Package
	Assessment methods must confirm consistency and accuracy of performance (over time and in a range of workplace relevant contexts) together with application of underpinning knowledge
	Assessment methods must be by direct observation of tasks and include questioning on underpinning knowledge to ensure its correct interpretation and application
	Assessment may be applied under project related conditions (real or simulated) and require evidence of process
	Assessment must confirm a reasonable inference that competency is able not only to be satisfied under the particular circumstance, but is able to be transferred to other circumstances
	Assessment may be in conjunction with assessment of other units of competency

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## **Range Statement**

#### RANGE STATEMENT

The range statement relates to the unit of competency as a whole. It allows for different work environments and situations that may affect performance. Bold italicised wording, if used in the performance criteria, is detailed below. Essential operating conditions that may be present with training and assessment (depending on the work situation, needs of the candidate, accessibility of the item, and local industry and regional contexts) may also be included.

Legislative requirements	are to be in accordance with applicable legislation from all levels of government that affect organisational operation. Requirements may include but not be limited to award and enterprise agreements, industrial relations, Australian Standards, confidentiality and privacy, OHS, the environment, equal opportunity, anti-discrimination, relevant industry codes of practice, duty of care and heritage
OHS requirements	are to be in accordance with Commonwealth, State or Territory legislation and regulations, organisational safety policies and procedures. Requirements may include but not be limited to the use of personal protective equipment and clothing, fire fighting equipment, First Aid equipment, hazard and risk control and elimination, control of hazardous materials and substances, manual handling including lifting and carrying
Organisational requirements	may include but not be limited to legal, organisational and site guidelines, policies and procedures relating to own role and responsibility, quality assurance, procedural manuals, quality and continuous improvement processes and standards, OHS, emergency and evacuation, ethical standards, recording and reporting, access and equity principles and practices, equipment use, maintenance and storage, environmental management (waste disposal, recycling and re-use guidelines)
Timber and metal mouldings and trims	may include but not limited to skirtings, scotias, quads, beading, cover strips, threshold strips (end, edge and T mouldings) angle end sections, reducer strips, ramping strips and stair nosings.

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RANGE STATEMENT	
Instructions	<ul> <li>Workplace procedures relating to the use and operation of tools and equipment</li> <li>Workplace instructions, including job sheets, plans, drawings and designs</li> <li>Workplace procedures relating to reporting and communications</li> <li>Manufacturer instructions for the use of equipment and materials</li> </ul>
Adhesives	are to include PVA, epoxies and polyurethane elastomeric
Tools and equipment	<ul> <li>are to include drop saw, jig saw, hand saw, hack saw, hammer, nail punch, bar scriber and utility knife</li> <li>may include circular saw, bench saw, straight edge, staple gun</li> </ul>
Materials	may include but not be limited to adhesives, metal fixings, timber and metal mouldings and trims
Mechanical fixings	may include ring grooved nails, pins, staples screws, nylon plug and screws (tap-ins), rawl plugs

# **Unit Sector(s)**

Unit sector	Flooring Technology	
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# **Competency field**

Competency field	Timber
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# **Co-requisite units**

Co-requisite units		

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Co-requisite units		

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