

# **MEM25010 Perform fitout procedures**

Release: 2

### **MEM25010 Perform fitout procedures**

### **Modification History**

Release 2. Quantum of hours of workplace practice removed. Supersedes and is equivalent to MEM25010 Perform fitout procedures (Release 1).

Release 1. Supersedes and is equivalent to MEM25010B Perform fitout procedures.

### **Application**

This unit of competency defines the skills and knowledge required to fit out marine vessels.

It includes set out, construction, assembly and installation of a variety of components and also includes the installation of thermal, noise, vibration and fire control insulation materials.

This unit applies to both 'on the job' and 'pre-fabricated structure fitouts' and all work is carried out safely to specified industry standards for timber joinery, surface finish, appearance characteristics, dressing or plugging of fastenings.

Where lines plan drawings and loftings are required to be interpreted unit MEM09021 Interpret and produce drawings of curved 3-D shapes should also be selected.

Where straightforward installation of fittings/accessories is required unit MEM18002 Use power tools/hand held operations should also be selected.

Where construction of fibre reinforced plastics components are required to be undertaken unit MEM25002 Form and integrate fibre-reinforced structures should also be selected.

Where construction of solid timber shapes using hot processes is required to be undertaken unit MEM25009 Form timber shapes using hot processes should also be selected.

No licensing, legislative or certification requirements apply to this unit at the time of publication.

Band: A

Unit Weight: 4

# Pre-requisite Unit

MEM04018	Perform general woodworking machine operations
MEM09002	Interpret technical drawing
MEM11011	Undertake manual handling
MEM12007	Mark off/out structural fabrications and shapes
MEM12023	Perform engineering measurements
MEM12024	Perform computations

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MEM13015	Work safely and effectively in manufacturing and engineering
MEM14006	Plan work activities
MEM16006	Organise and communicate information
MEM18001	Use hand tools
MEM18002	Use power tools/hand held operations
MEM25005	Construct and assemble marine vessel timber components

# **Competency Field**

Marine craft construction

### **Elements and Performance Criteria**

Elements describe the essential outcomes.

Performance criteria describe the performance needed to demonstrate achievement of the element.

- 1 Determine job requirements
- 1.1 Follow standard operating procedures (SOPs)
- 1.2 Comply with work health and safety (WHS) requirements at all times
- 1.3 Use appropriate personal protective equipment (PPE) in accordance with SOPs
- 1.4 Identify job requirements from specifications, drawings, fitout plans, job sheets or work instructions
- 2 Construct fitout components
- 2.1 Identify materials for fitout from fitout plans
- 2.2 Check take-off quantities and produce cutting list, if required
- 2.3 Machine material to suit job scantling sizes, strength and appearance requirements
- 2.4 Mark/cut out materials to specification
- 2.5 Identify components requiring assembly and determine the sequence of assembly

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Elements describe the essential outcomes.

Performance criteria describe the performance needed to demonstrate achievement of the element.

# 3 Assemble fitout components

- 3.1 Identify method of assembling and fastening components
- 3.2 Assemble components to specifications
- 3.3 Remove waste materials in accordance with work practices and relevant legislation
- 3.4 Sand surface area of assembled components for installation, where applicable
- 3.5 Pre-coat component surface for preservation according to standard specifications and procedures, where applicable

# 4 Install components

- 4.1 Mark surface area for layout installation, where applicable
- 4.2 Apply fitting and levelling practices
- 4.3 Select fastenings to suit job requirements
- 4.4 Fix components to meet specified job requirements
- 4.5 Apply clean work practices for coating and adhesive applications

#### **Foundation Skills**

This section describes those required skills (reading, writing, oral communication and numeracy) that are essential to workplace performance in this unit of competency.

Foundation skills essential to performance are explicit in the performance criteria of this unit of competency.

# Range of Conditions

This field allows for 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.

Materials include one (1) • timber

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#### or more of the following:

- composites
- fibre-reinforced plastics
- acrylics
- polycarbonates
- glass
- metal

# Components include one (1) or more of the following:

- flooring/decking, partitions
- door frames
- portlights
- hatches
- windows
- windscreens
- non-structural bulkheads
- deckheads
- bunks
- · cupboards and other furniture
- lining
- engine room and galley

## **Unit Mapping Information**

Release 2. Supersedes and is equivalent to MEM25010 Perform fitout procedures (Release 1).

Release 1. Supersedes and is equivalent to MEM25010B Perform fitout procedures.

#### Links

Companion Volume implementation guides are found in VETNet - <a href="https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=b7050d37-5fd0-4740-8f7d-3b7a49c10bb2">https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=b7050d37-5fd0-4740-8f7d-3b7a49c10bb2</a>

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