



Australian Government

**FWPTMM4206 Prepare and advise on a
broad range of timber floor system details
using computers**

Release: 1

FWPTMM4206 Prepare and advise on a broad range of timber floor system details using computers

Modification History

Release	Comment
1	Replaces equivalent unit FPITMM4206A Prepare and advise on a broad range of timber floor system details using computers, which was first released with FPI11 Forest and Forest Products Training Package Version 2.2. This is the first release of this unit in the new standards format.

Application

This unit of competency describes the outcomes required to prepare and advise on a broad range of timber floor system drawings, production documents and installation instructions using custom software. Work is completed in a timber production or design setting.

The unit applies to Customer Service / Sales Assistant (Retail or Wholesale), Customer Service Officer, Sales and Merchandising Team Leader, Sales and Merchandising Team Leader (Timber Products), Timber Advisor.

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

Pre-requisite Unit

Nil

Unit Sector

Timber Manufactured Products

Elements and Performance Criteria

<i>Elements describe the essential outcomes.</i>	<i>Performance criteria describe the performance needed to demonstrate achievement of the element. Where bold italicised text is used, further information is detailed in the range of conditions.</i>
1. Interpret plans or designs and create layouts	1.1 Identify and verify design inputs. 1.2 Check computer software for currency and use to prepare floor system layouts and production documentation.

	1.3 Resolve design requirements outside software limitations.
2. Review and test design options	2.1 Review and test floor system layouts for optimal suitability for stakeholders. 2.2 Use effective processes to optimise floor system layout and ensure stakeholder objectives are met.
3. Provide advice on design, production and installation issues	3.1 Prepare and document production and installation advice. 3.2 Communicate documented advice to all stakeholders, prior to and following installation.
4. Manage floor system outputs	4.1 Certify floor system design layouts in line with legislative and organisational requirements and communicate to relevant stakeholders. 4.2 Store and maintain drawings and documentation in line with organisational procedures.

Foundation Skills

This section describes those core and employment skills that are essential to performance and are not explicit in the performance criteria.	
Numeracy skills to:	<ul style="list-style-type: none"> interpret numerical data from designs and plan specifications involving area, angles and load input accurate numerical data into software systems.
Reading skills to:	<ul style="list-style-type: none"> interpret detailed and unfamiliar designs, plans and technical specifications.
Writing skills to:	<ul style="list-style-type: none"> input accurate written text into software systems produce accurate and detailed documents to support interpretation of drawings and assist with production and installation.
Planning and organising skills to:	<ul style="list-style-type: none"> plan and organise own work in logical sequence and manage own timing and productivity to complete drawings and documents within deadlines.
Problem-solving skills to:	<ul style="list-style-type: none"> recognise software design limitations and resolve.
Teamwork skills to:	<ul style="list-style-type: none"> work as part of an internal and external design and construction team to produce compliant drawings and production documents.
Technology skills to:	<ul style="list-style-type: none"> use a computer, keyboard and custom software to complete floor system drawings, production and installation documents.

Range of Conditions

Not Applicable

Unit Mapping Information

FPITMM4206A Prepare and advise on a broad range of timber floor system details using computers

Links

Companion Volume implementation guides are found in VETNet -

<https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=0d96fe23-5747-4c01-9d6f-3509ff8d3d47>