

FPI50311 Diploma of Timber Truss and Frame Manufacture

Release 3



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Modification History

Release 2

Updated equivalent imported core unit:

 BSBWHS503A Contribute to the systematic management of WHS risk replaces BSBOHS504B Apply principles of OHS risk management

Imported unit added to elective bank:

MSS015011A

One imported unit of competency updated:

MSS405075A replaces MSACMT675A - Equivalent

Release 1.1

Nine imported units of competency updated:

- BSBCUS501C replaces BSBCUS501B Equivalent
- BSBMGT516C replaces BSBMGT516B Equivalent
- ICAICT308A replaces ICAU3126B Equivalent
- MSS405001A replaces MSACMS600A Equivalent
- MSS405004A replaces MSACMS603A Equivalent
- MSS402030A replaces MSACMT230A Equivalent
- MSS404052A replaces MSACMT452A Equivalent
- MSS405062A replaces MSACMT662A Equivalent
- MSS405070A replaces MSACMT670A Equivalent

Description

This qualification is designed for job roles in the timber truss and frame sector of the forest and forest products industry.

Pathways Information

This qualification has one employment pathway for typical operational environments of timber truss and frame. This is:

• Production Manager (Timber Truss & Frame)

Entry may be gained through progression from a lower level FPI qualification or recognition of existing industry experience or qualifications.

This qualification may be suited to an Australian Apprenticeship pathway.

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Licensing/Regulatory Information

Native FPI units may be subject to state or territory licensing, legislative, regulatory or certification requirements.

Some imported units in the elective bank may be subject to state or territory codes, regulations, licences and/or permits. These units must be implemented in line with the licensing requirements outlined in the unit's parent Training Package.

Entry Requirements

There are no entry requirements.

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Employability Skills Summary

EMPLOYABILITY SKILLS QUALIFICATION SUMMARY

The following table contains a summary of the employability skills for this qualification. This table should be interpreted in conjunction with the detailed requirements of each unit of competency packaged in this qualification. The outcomes described here are broad industry requirements that may vary depending on the packaging options.

Employability Skill	Industry/enterprise requirements for this qualification include:		
Communication	 Document performance Articulate expected standards of performance Adjust and communicate strategies to stakeholders Communicate opportunities for improvement Manage team performance 		
Teamwork	 Counsel individuals who continue to perform below expectations Involve stakeholders and operational staff in risk management processes 		
Problem-solving	 Make decisions to overcome problems Deal with complex and non-routine difficulties Identify potential factors impacting on the effectiveness of controls 		
Initiative and enterprise	 Develop strategies to manage organisational systems Develop, procure and use resources effectively Identify factors contributing to risk 		
Planning and organising	 Develop work plans Consider areas identified for further improvement when undertaking planning Ensure plans achieve agreed specifications 		
Self-management	 Manage own performance and development Measure and maintain personal performance in varying work conditions Maintain appropriate work-life balance 		
Learning	 Provide on the job coaching to improve performance Monitor and coach individuals with poor performance Lead and manage continuous improvement systems Conduct formal and informal research 		
Technology	 Source tools to assist in analysing potential hazards Use technology efficiently and effectively to manage work priorities and commitments 		

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Packaging Rules

Total number of units = 19

- 5 core units plus
- 14 elective units, consisting of:
 - up to 14 units from the elective units listed below
 - up to 3 units recommended for packaging at Certificate IV, Diploma or Advanced Diploma level from this or any other endorsed Training Package or state/territory accredited course.

Elective units must be relevant to work undertaken in the truss and frame industry.

CORE UNITS

Field	Unit Code	Unit Name
Business	BSBCUS501C	Manage quality customer service
	BSBMGT502B	Manage people performance
	BSBMGT516C	Facilitate continuous improvement
	BSBWHS503A	Contribute to the systematic management of WHS risk
	BSBWOR501B	Manage personal work priorities and professional development

ELECTIVE UNITS

Field	Unit Code	Unit Name
Forest	FPICOT5203B	Manage installation and commissioning of equipment
	FPICOT5204B	Organise enterprise maintenance programs
	FPITMM4202B	Diagnose and calculate production costs
	FPITMM5201B	Assess product feasibility of designs
	FPITMM5202B	Develop, trial and evaluate prototypes
	FPITMM5203B	Generate and transfer complex computer-aided drawings and specifications
	FPITMM5204B	Manage product design

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	FPITMM5205B	Optimise CNC operations
	FPITMM5206B	Plan production
Information and Communication	ICAICT308A	Use advanced features of computer applications
Construction	CPCCSV5011A	Apply building codes and standards to residential buildings
	CPCCSV5012A	Assess timber-framed designs for one and two storey buildings
	CPCCSV5015A	Assess structural requirements for domestic scale buildings
Business	BSBAUD501B	Initiate a quality audit
	BSBINM501A	Manage an information or knowledge management system
	BSBLED501A	Develop a workplace learning environment
	BSBMGT515A	Manage operational plan
	BSBMKG501B	Identify and evaluate marketing opportunities
	BSBSUS501A	Develop workplace policy and procedures for sustainability
Manufacturing	MSS405001A	Develop competitive systems and practices for an organisation
	MSS405004A	Develop business plans in an organisation implementing competitive systems and practices
	MSS402030A	Apply cost factors to work practices
	MSS404052A	Apply statistics to operational processes
	MSACMT630A	Optimise cost of product

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MSACMT631A Undertake value analysis of product costs in terms of

customer requirements

MSS405062A Develop a documentation control strategy for an

organisation

MSS015011A Conduct a sustainability energy audit

MSS405070A Develop and manage sustainable energy practices

MSS405075A Facilitate the development of a new product

MSAPMSUP390A Use structured problem solving tools

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