

LMF31808 Certificate III in Blinds and Awnings

Revision Number: 2



LMF31808 Certificate III in Blinds and Awnings

Modification History

Unit code corrected CPCCCM3001A to Version B

Approved Page 2 of 10

Description

This qualification describes the skills and knowledge required to construct and install interior and exterior blinds and awnings using a range of materials, fixtures and fittings.

Job roles/employment outcomes

The LMF31808 Certificate III in Blinds and Awnings reflects vocational outcomes for those constructing and installing blinds and awnings in a defined range of skilled operations, usually within a range of broader related activities involving known routines, methods and procedures, where some discretion and judgement is required in the selection of equipment, services or contingency measures and within known time constraints.

Application

This qualification is typically used to develop skills and a breadth, depth and complexity of knowledge in construction and installation of blind and awning techniques and would cover selecting, adapting and transferring this skill and knowledge to new environments and providing technical advice and some leadership in resolution of specific problems. Application would be across a range of roles in a variety of contexts with some complexity in the extent and choice of options available and may involve some responsibility for others. Participation in teams including group or team coordination may be required.

Pathways into the qualification

This qualification may be accessed by direct entry. Credit can be granted towards this qualification by those who have completed LMF21008 Certificate II in Blinds and Awnings or achieved equivalent industry experience.

Pathways from the qualification

Further training pathways from this qualification may include other Furnishing qualifications such as LMF40202 Certificate IV in Furnishing Technology, LMF40408 certificate IV in interior Decoration and relevant supervisory, management or competitive manufacturing qualifications.

Licensing considerations

There are no specific licences that relate to this qualification. However, depending on the jurisdiction, licensing or regulatory requirements may apply to the use of some units in this qualification such as electives in forklift operation and handling of dangerous goods. Local regulations should be checked for details.

Pathways Information

Not applicable.

Licensing/Regulatory Information

Not applicable.

Approved Page 3 of 10

Entry Requirements

Not applicable.

Approved Page 4 of 10

Employability Skills Summary

EMPLOYABILITY SKILLS QUALIFICATION SUMMARY		
Employability Skill	Industry/enterprise requirements for this qualification include:	
Communication	collect, organise and understand information related to work orders, basic plans and safety procedures	
Teamwork	 collect, organise and understand detailed technical information related to the materials and the products used in and related to blinds and awnings 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 maintain records related to product and materials quality 	
Problem-solving	work with others and in a team by recognising dependencies and using cooperative approaches to optimise work flow and productivity	
Initiative and enterprise	 use pre-checking and inspection techniques to ensure the tools are serviceable and ready to use use checking and inspection techniques to ensure instruments comply with specifications and that instances of non-compliance are remedied identify, anticipate and respond to faults in materials identify, anticipate and respond to the problems related to glass and material properties identify and analyse faults in Blinds and Awnings Select and apply the most appropriate Blinds and Awnings maintenance and repair techniques identify, anticipate and respond to the impact of the material properties on the product 	
Planning and organising	 recognise and respond to circumstances outside instructions or personal competence use mathematical ideas and techniques to correctly complete measurements, calculate area and volume, and estimate other material requirements 	
Self-management	 clarify and confirm specified work instructions plan work within given task parameters apply systematic and effective time management accept responsibility for given tasks set, monitor and satisfy personal work goals 	

Approved Page 5 of 10

EMPLOYABILITY SKILLS QUALIFICATION SUMMARY		
Learning	 satisfy the competency requirements for the job maintain current knowledge of Blinds and Awnings tools and production materials maintain current knowledge of Blinds and Awnings processes and techniques seek learning opportunities 	
Technology	use the workplace technology related to the selection, preparation and use of Blinds and Awnings products and materials including hand and power tools, calculators, measuring devices and technical support systems	

Packaging Rules

Packaging Rules

To be awarded the LMF31808 Certificate III in Blinds and Awnings, competency must be achieved in **twenty-five** (25) units of competency.

- **fifteen** (15) core units of competency
- ten (10) elective units of competency.

Note: Where prerequisite units apply, these have been listed, and must be considered in the total number of units.

CORE UNITS

Complete all **fifteen** (15) units from this list.

Unit code	Unit title	Prerequisites
BSBCUS301A	Deliver and monitor a service to customers	
LMFBA2001A	Use blinds and awnings sector hand and power tools	
LMFBA2004A	Select and apply blinds and awnings sector hardware and fixings	

Approved Page 6 of 10

Unit code	Unit title	Prerequisites
LMFBA3001A	Install interior blinds	
LMFBA3002A	Install exterior blinds and awnings	
LMFGN2002B	Move and store materials and products	
LMFGN3001B	Read and interpret work documents	
LMFSF2001B	Cut single layer fabrics	
LMFSF2002B	Machine sew materials	
MSAENV272B	Participate in environmentally sustainable work practices	
MSAPMOHS200A	Work safely	
MSAPMOPS101A	Make measurements	
MSAPMSUP102A	Communicate in the workplace	
MSAPMSUP106A	Work in a team	
TLIA1107C	Package goods	

ELECTIVE UNITS

Select ten (10) units from Groups A and B as specified below.

Group A

Select a minimum of three (3) units from Group A

Approved Page 7 of 10

LMFBA2002A	Set up, operate and maintain blinds and awnings sector static machines	
LMFBA2005A	Construct roll up and pull down style blinds and awnings	
LMFBA2006A	Construct vertical-style blinds	
LMFBA2007A	Construct textiles for canopy-style awnings	

Group B

Select up to six (6) units from Groups B and C

Unit code	Unit title	Prerequisites
CPCCCM3001B	Operate elevated work platforms	
BSBADM311A	Maintain business resources	
BSBCUS201A	Deliver a service to customers	
BSBINN201A	Contribute to workplace innovation	
BSBITU306A	Design and produce business documents	
LMFBA2008A	Construct plastic and timber Venetian-style blinds	
LMFBA2009A	Construct aluminium Venetian-style blinds	
LMFBA2010A	Construct metal louvre and	

Approved Page 8 of 10

Unit code	Unit title	Prerequisites
	canopy hooded style awnings	
LMFBA2011A	Construct aluminium roll up style awnings	
LMFBA3003A	Install timber shutters	
LMFBA3004A	Construct folding arm style awnings	
LMFBA3005A	Construct framework for canopy-style awnings	
LMFBA3006A	Construct pleated-style blinds	
LMFBA3007A	Construct wood weave-style blinds	
LMFBA3008A	Construct pelmets	
LMFBA3009A	Provide advice to customers on blinds and awnings	
LMFBA4001A	Assess suitability of blinds or awnings	
LMFGN3002B	Estimate and cost job	
LMFSF3004B	Construct Roman-style blinds	
LMTTF3004A	Perform advanced welding of plastic materials	

Approved Page 9 of 10

Unit code	Unit title	Prerequisites
TLIA1307C	Receive goods	
TLIA1607C	Use inventory systems to organise stock control	
TLIA2107C	Despatch stock	
TLID1007C	Operate a forklift	
TLID207C	Shift a load using manually operated equipment	
TLID307E	Handle dangerous goods/hazardous substances	

Group C

Up to **five** (**5**) relevant units may be chosen from units not already selected from Groups A or B, or units available in this Training Package or other endorsed Training Packages and accredited courses. Those units must be aligned at Certificate II level (maximum 2 units), Certificate III level (maximum 5 units) or Certificate IV level (maximum 2 units).

Units selected from other Training Packages and accredited courses via Group C must be relevant to the qualification outcome and not duplicate units available within this qualification.

If Competitive Manufacturing units are chosen (identified as MSACM in the code), these should only be selected on the basis of work requirements.

Approved Page 10 of 10