

# LMF21008 Certificate II in Blinds and Awnings

**Revision Number: 2** 



## LMF21008 Certificate II in Blinds and Awnings

## **Modification History**

Three additional elective units added to Group A and two additional elective units added to Group B to support installation job roles and licensing. Qualification outcomes remain equivalent.

## **Description**

This qualification describes the skills and knowledge required to perform basic tasks in blind and awning manufacture involving known routines and procedures and some accountability for the quality of outcomes.

## Job roles/employment outcomes

The LMF21008 Certificate II in Blinds and Awnings reflects vocational outcomes for those performing job roles in construction of a range of blinds and awnings using textiles, timber, plastic, steel and aluminium.

#### Application

This qualification is typically used to develop skills and knowledge in blind and awning manufacturing processes where there is a clearly defined range of contexts in which the choice of actions required is usually clear and there is limited complexity in the range of options to be applied. It could include collaboration with others through members of a group or team.

#### Pathways into the qualification

This qualification may be accessed by direct entry. Credit can be granted towards this qualification by those who have completed LMF10108 Certificate I in Furnishing or achieved equivalent industry experience.

#### Pathways from the qualification

Further training pathways from this qualification may include LMF31808 Certificate III in Blinds and Awnings and relevant supervisory, management or competitive manufacturing qualifications.

## **Pathways Information**

Not applicable.

Approved Page 2 of 9

## Licensing/Regulatory Information

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. Local regulations should be checked for details.

Note that a license is required in NSW for shade sails and systems installers.

## **Entry Requirements**

Not applicable.

Approved Page 3 of 9

# **Employability Skills Summary**

Employability Skill	Industry/enterprise requirements for this qualification include:		
Communication	complete written documentation		
Communication	• use communication technologies efficiently		
	demonstrate effective and appropriate communication and		
	interpersonal skills		
	<ul> <li>interpret and apply workplace procedures and instructions</li> </ul>		
	share workplace information		
	communicate information about problems with work		
	<ul> <li>read and understand job specifications</li> </ul>		
	communicate information relating to OHS		
Teamwork	<ul> <li>work independently and as part of a team</li> </ul>		
	<ul> <li>provide support to others in the work area</li> </ul>		
	<ul> <li>identify performance required to meet customer needs in own work and/or team</li> </ul>		
	identify own role and responsibility within a team		
Problem-solving	identify and report any workplace hazards		
Trockin solving	<ul> <li>identify production problems and make contributions to their solution</li> </ul>		
	<ul> <li>apply knowledge of materials, product purpose and processes to operations</li> </ul>		
	check machine performance and identify signs of faulty operations		
	use material and process knowledge to solve problems		
	<ul> <li>monitor workplace activities and identify and report faults or problems</li> </ul>		
	recognise hazards and follow appropriate hazard control measures		
Initiative and enterprise	provide feedback on procedures and processes		
materive and enterprise	gather and interpret information		
	ask questions regarding requirements and expectations		
	make suggestions for continuous improvement		
	<ul> <li>inspect quality of production on an ongoing basis</li> </ul>		
	<ul> <li>record basic information on the quality and other indicators of production performance</li> </ul>		
Planning and organising	plan work activities		
I mining and organismig	monitor production and work load priorities		
	select appropriate tools		
	identify requirements for materials, quality and production		
	direct items to the correct area for further processing		
	identify and use relevant personal protective equipment		

Approved Page 4 of 9

	organise work area to maintain housekeeping standards		
Self-management	plan to meet own work requirements		
	keep the work area clean and tidy at all times		
	conduct regular housekeeping activities		
	• interpret data and information as required by own job		
	monitor own work		
	understand own work activities		
	identify personal responsibilities		
	accept responsibility for quality of own work		
	follow OHS practices during production and manufacturing processes		
Learning	assess own competencies in meeting job requirements		
	<ul> <li>listen to feedback and advice of supervisors</li> </ul>		
	identify own skill requirements and seek skill development if required		
	attend training or skill development activities		
	ask questions to expand own knowledge		
Technology	use appropriate tools, machines and equipment safely and effectively		
	use machinery to meet productivity requirements		
	perform minor maintenance on machinery in accordance with workplace practice		
	use manual handling technologies in the workplace		
	set up and adjust tools and equipment		

## **Packaging Rules**

### **Packaging Rules**

To be awarded the LMF21008 Certificate II in Blinds and Awnings, competency must be achieved in **fourteen** (14) units of competency.

- six (6) core units of competency
- eight (8) 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 six (6) units from this list.

Unit code	Unit title	Prerequisites
LMFBA2001A	Use blinds and awnings sector hand	

Approved Page 5 of 9

Unit code	Unit title	Prerequisites
	and power tools	
MSAENV272B	Participate in environmentally sustainable work practices	
MSAPMOHS100A	Follow OHS procedures	
MSAPMOPS101A	Make measurements	
MSAPMSUP102A	Communicate in the workplace	
MSAPMSUP106A	Work in a team	

## **ELECTIVE UNITS**

Select eight (8) units from Groups A, B and C as specified below.

### Group A

Select a minimum of four (4) units from Group A

Unit code	Unit title	Prerequisites
AHCLSC308A	Install metal structures and features	
LMFBA2004A	Select and apply blinds and awnings sector hardware and fixings	
LMFBA2005A	Construct roll up and pull down style blinds and awnings	
LMFGN3001B	Read and interpret work documents	
LMFSF2001B	Cut single layer fabrics	

Approved Page 6 of 9

Unit code	Unit title	Prerequisites
LMFSF2002B	Machine sew materials	
LMTTF2009A	Identify and select canvas and sail materials	
LMTTF2016A	Install products on and off-site	

Group B
Select at least one (1) and up to three (3) units from Group B

Unit code	Unit title	Prerequisites
BSBADM311A	Maintain business resources	
BSBCUS201A	Deliver a service to customers	
BSBCUS301A	Deliver and monitor a service to customers	
BSBINN201A	Contribute to workplace innovation	
BSBITU101A	Operate a personal computer	
BSBITU306A	Design and produce business documents	
CPCCCO2013A	Carry out concreting to simple forms	CPCCOHS2001A
CPCCOHS2001A	Apply OHS requirements, policies and procedures in the construction	

Approved Page 7 of 9

Unit code	Unit title	Prerequisites
	industry	
LMFBA2002A	Set up, operate and maintain blinds and awnings sector static machines	
LMFBA2006A	Construct vertical-style blinds	
LMFBA2007A	Construct textiles for canopy-style awnings	
LMFBA2008A	Construct plastic and timber Venetian-style blinds	
LMFBA2009A	Construct alumini um Venetian-style blinds	
LMFBA2010A	Construct metal louvre and canopy hooded style awnings	
LMFBA2011A	Construct aluminium roll up style awnings	
LMFGN2002B	Move and store materials and products	
LMTTF2014A	Weld plastic materials	
TLIA1107C	Package goods	

## Group C

Approved Page 8 of 9

Up to **three** (3) relevant units may be chosen from other units not already selected from Groups A and B, or units available in this Training Package or other endorsed Training Packages and accredited courses. The units must be aligned at Certificate II or Certificate III level (a maximum of 1 from Certificate III)

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 9 of 9