

Australian Government

# **FWPCOT3243 Operate a truss press**

Release: 1

## FWPCOT3243 Operate a truss press

#### **Modification History**

Release	Comment
	Replaces equivalent unit FPICOT3243B Operate a truss press, 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 operate a truss press to finalise the joining of prepared truss components and to strap and pack them in readiness for transport to a construction site.Work is completed in a timber and wood products production setting.

The unit applies to Press operator, Timber manufactured products technician, Jig setter, Machine operator, saw operator.

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

## Pre-requisite Unit

Nil

## **Unit Sector**

Common Technical

## **Elements and Performance Criteria**

Elements describe the essential outcomes.	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.
1. Prepare for pressing	1.1 Review work order and construction plans and where required check with appropriate personnel.
	1.2 Identify and obtain type and quantity of assembly material and hardware.
	1.3 Select appropriate personal protective and other equipment and check for operational effectiveness.

2. Set up components	2.1 Use equipment in line with organisational safety procedures, manufacturer's instructions and environmental protection practices.
	2.2 Select timber components from pre-cut material in line with cutting list.
	2.3 Position and clamp components in press, with allowable faults, joins and grain in line with construction standards and grading rules.
	2.4 Set components to include camber adjustments, overhang and other design requirements.
	2.5 Identify defective components, dispose of or recycle in line with environmental protection practices.
	2.6 Fasten components to maintain temporary alignment during setup.
	2.7 Position and install hardware on joints ready for pressing.
3. Press trusses	3.1 Complete pre start-up equipment checks to ensure operational effectiveness.
	3.2 Set and adjust press cycle times and pressures to meet production requirements.
	3.3 Check pressed trusses for abnormalities and assembly faults in line with organisational procedures.
	3.4 Complete unload and reload cycles.
	3.5 Assess pressed and finished trusses regularly; action changes to assembly and pressing processes as required.
	3.6 Dispose of defective pressed trusses in line with environmental protection practices.
4. Prepare products for despatch and	4.1 Check finished product for quality and label in line with work order.
report	4.2 Remove components from jigs and safely stack in designated location.
	4.3 Strap, pack and label finished products ready for transportation.
	4.4 Avoid wastage of strapping and packaging materials and maximise use of recycled materials.
	4.5 Record and report production outcomes and equipment faults to appropriate personnel.

## **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> <li>interpret production data from construction plans and work orders to:         <ul> <li>count quantities of materials and hardware components and select appropriate sizes</li> <li>complete routine calculations for component layouts</li> <li>massure lengths, camper, overhang, and angles to construction</li> </ul> </li> </ul>		
	• measure lengths, camber, overhang and angles to construction plan specifications.		
	• read basic numerical machine settings to set pressure and cycle times.		
Oral communication skills to:	• ask open and closed probe questions and actively listen to clarify contents of construction plans and work orders.		
Reading skills to:	<ul> <li>interpret detailed:</li> <li>workplace health and safety and other organisational procedures</li> <li>construction plans and work orders</li> <li>manufacturers' instructions.</li> </ul>		
Writing skills to:	<ul> <li>produce basic clear labels for product identification and transportation</li> <li>complete accurate basic records for production outcomes and equipment faults.</li> </ul>		
Planning and organising skills to:	• efficiently and logically sequence the stages of preparation and production using work order and construction plan to guide activities.		

## **Range of Conditions**

Not Applicable

## **Unit Mapping Information**

FPICOT3243B Operate a truss press

#### Links

Companion Volume implementation guides are found in VETNet https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=0d96fe23-5747-4c01-9d6f-3509ff8d3d47