FWPSSXXXXX1	Cutting Timber to Length and Angle Skill Set
-------------	--

Modification History

Release	Comments
Release [1]	This version released with FWP Training Package Version 6.0.

Description

This skill set is designed to cover the knowledge and skills required to cut timber to length and to required angles for use in the fabrication of timber wall frames and/or floor or roof trusses. It includes applying knowledge and skills to work and handle materials safely in a manufacturing environment.

Pathways Information

These units of competency provide credit towards FWP3XX20 Certificate III in Timber Truss or Frame Manufacture from the FWP Forest and Wood Products Training Package.

Licensing/Regulatory Information

No occupational licensing or regulatory requirements apply to this skill set at the time of publication.

Skill Set Requirements

- FWPCOR2205 Follow WHS policies and procedures
- TLID1001 Shift materials safely using manual handling methods
- FWPCOT3XXX Assess timber for manufacturing potential
- FWPTMM2XXX Cut material to length and angles
- FWPCOT3XXX Cut material using CNC sizing machines

Target Group

This skill set is for entry level fabricators working in the timber frame and truss manufacturing industry.

Suggested words for Statement of Attainment

These competencies from the FWP Forest and Wood Products Training Package and the TLI Transport and Logistics Training Package meet the industry requirements for cutting timber for the fabrication of timber frames and trusses.