

## Table Saw v1.2

Operator Name:	Date of Assessment
When competence has been achieved, tick the appropriate requirement. For operations not carried out, mark N/A for Not Applicable	
Machine identification and setting The individual is able to correctly identify, describe and set/adjust the	he following:
Riving Knife.	3
Mitre fence and rip fence.	
Crown guard and extension piece where fitted	
Blade angle	
Slide Carriage adding and removal.	
Slide Carriage stop gauges (including fine adjustment)	
Start/Stop controls	
Machine set up and operation	
The individual is able to:	
No loose clothing/hair/jewelry	
0, ,	
Starting and stopping the machine	
Wait until blade stops before handling material	
Appropriate use of push sticks State the maximum permitted depth of timber which can be cut on the ma	chine
Check blade angle before starting	Cilile
Keep hands at least 15 cm away from blade when in operation	<del>-  </del>
Identifying saw blade broken teeth	
Where machine parts are stored.	
When it is acceptable to remove the blade (crown) guard.	
How to tell if machine needs re-aligining	
Understand the risk of kickback	
Know the correct blade height for material.	
Understand when to use rip fence or mitre fence	

Cutting bevel or angular cutting of materials
Acceptable materials: Wood only...NO NAILS!
LEAVE THE MACHINE AND AREA IN A TIDY STATE

Demonstrate cutting of sheet material

Operate the machine to saw to rip cut to given dimensions

Operate the machine to cross cut material using sliding table to given dimension

Dust extraction.

Who to report faults to.



I confirm that the above named has received safety induction training as indicated on this checklist	I confirm that I have received safety induction as indicated on this checklist and that I am confident in the safe use of the machine.
Name	Name
Signature	Signature