

65 Tonne Timba Jointa

Roof

Wall

Floor

Sawing

Timber Jointing

Production Tools



- Fast and efficient timber jointing for a variety of sizes and timber grades
- Variable pressing capacity via three predetermined tonnage settings
- Quick change side clamping system
- Clamping and pressing via interlocked two-hand control
- A compact footprint aids installation in most plants
- Materials handling and consumables storage options also available

65 Tonne Timba Jointa

Pryda's 65 Tonne Timba Jointa was developed to allow fast and efficient jointing of a multitude of sections and timber grades.

Three predetermined tonnage settings can be selected via an electronic selector to allow a majority of specific grade timber and plate requirements to be utilised without over pressing the joints.

A unique side clamping system can be quickly changed without the need for hand tools to accommodate timber sections of various sizes.

An ergonomic two-hand control system is interlocked for safety and controls both the pressing and pneumatic side clamping system.

Various timber handling systems and consumable storage options are available to improve the efficiency of this purpose built timber jointing solution.

SPECIFICATIONS

		Dimensions	
Press capacity (tonnage)		Tonne	65T adjustable [3 settings]
Overall dimensions (std unit)	- width (overall)	mm	
	- width (A-Frame)	mm	
	- height (overall)	mm	
Top rail height (corbel beam)		mm	
Rail track centres (std)		mm	
Platen size	- width	mm	
	- depth	mm	
Platen (bottom) work height (std)		mm	
Travel speed			
Weight (approx)		kg	

Installation requirements

Power	415v, 3 phase, 10A
Air	10cfm, 100psi
Foundation	Level sound concrete floor in both directions

RELATED EQUIPMENT

- Infeed/Outfeed heavy duty roller benches 3.0/6.0/9.0/12.0m
- Inclined consumables trolley
- Infeed skate assembly
- Docking saw
- Nail plate storage stand
- Outfeed stacking assembly
- Scissor lift materials handling