

COMPACT BOTTOM CHORD PRESS

Roof	
Wall	
Floor	
Sawing	
Timber Joining	
Production Tools	



- Improves truss pressing productivity by 15 to 25%
- No additional labour required to gain productivity increase
- Can be used with most manual truss jigs
- Most compact of all bottom chord pressing systems
- No rear floor rail, reducing trip hazard risk





COMPACT BOTTOM CHORD PRESS

This system has been developed to dramatically improve the productivity of conventional truss jigs without the need for additional labour. Current market figures suggest a 15 to 25% productivity improvement can be achieved with this item of equipment.

Unlike other bottom chord press systems, this unit does not require a rear floor rail, reducing the safety issues associated with trip hazards. The front guide rail either attaches to the rear of the jig or is floor mounted, no higher than the jig base beam.

Its unique, compact design ensures that the press can be positioned closer to fixed or moving obstructions without undue waste of valuable floor space.

This system's simple pendant controls ensures that untrained or inexperienced operators will require minimal or no training for its safe use. The adjustable press limit switches improve cycle times and plating quality.

SPECIFICATIONS

	Dimensions 25 Tonnes		
Press capacity (tonnage)			
Overall dimensions (std unit)	- width (overall)	730	mm
	- depth (retracted)	924	mm
	- depth	1175 d)	mm
	(head fully extended)		
	- height (overall)	1900	mm
Platen size	- width	250	mm
	- depth	220	mm
Platen (bottom) work height (std)		700	mm
Travel speed		Walking pace	
Base rail height	- multi-station jig	290	mm
	- low profile jig	95	mm
Weight (approx.)		600	kg
Installation requirements			
Power	Overhead catenary or floor mounted drag chain system		
Foundation	Level, sound concrete floor in both directions		

RELATED EQUIPMENT

RELATED PRODUCTS

- Pryda Air Jig
- Pryda Portal Gantry
- Materials Handling

- SpeedTruss™ Jigging
- Truss Stacking Equipment
- Pryda Production Viewer

