

SINGLE SIX

Roof	<input type="checkbox"/>
Wall	<input type="checkbox"/>
Floor	<input checked="" type="checkbox"/>
Sawing	<input type="checkbox"/>
Timber Joining	<input type="checkbox"/>
Production Tools	<input type="checkbox"/>



- Easy to operate
- Safe to operate
- Small footprint requirements
- Reduced maintenance due to simpler design
- Can produce multiple height floor trusses

SINGLE SIX

Pryda's Single Six is designed with ease of operation in mind.

Generally one operator is required for jiggling setup, layout of timber and pressing of the floor trusses. The pressing of timber joints is again performed by one operator only.

The compensating hydraulic pump reduces the cycle time of the press without lowering pressing tonnage.

The press and table are self supporting, removing the need for specialised foundations. It eliminates costly installation and can be easily relocated if required.

SPECIFICATIONS

		Dimensions	
Travelling Press Head			
Platen size	- Width	580	mm
	- Depth	300	mm
Pressing capacity (variable)		25	tonnes
Maximum platen opening above the table		130	mm
Minimum platen opening above the table		30	mm
Travel speed		45	m/min
Maximum operating pressure (hydraulic)		135	bar
Hydraulic motor power		4	kW
Hydraulic oil capacity		20	litres
Overall dimensions	- Width	1050	mm
	- Height	790	mm
	- Depth	300	mm
Weight (approx)		450	kg
Table size			
Length		9	m
Width		600	mm
Table height		805	mm
Weight (approx)		1200	kg

RELATED EQUIPMENT

- Materials Handling
- Longreach
- Floormaster

RELATED PRODUCTS

- Floortruss Jigging
- Pryda Production Viewer