

PRYDA PORTAL GANTRY PRESS

Roof	
Wall	
Floor	
Sawing	
Timber Joining	
Production Tools	



- · Can be used with any manual truss jigging system
- Low profile floor rails
- Can be easily installed or relocated
- Basic concrete foundations required





PRYDA PORTAL GANTRY PRESS

The Pryda Portal Gantry Press is a proven design with simple operator controls. The unit's electrical controls allows the operator to smoothly control both the pressing and travelling functions. Unlike other systems, the hydraulic drive system provides for infinite ramping of the travel speed, whether it is for a small or long travel distance.

A quality hydraulic power pack forms an integral component of the portal "A" frame base rail, ensuring servicing and observation is easy for operators and maintenance staff.

Its simple mechanical installation will allow for easy relocation, if required.

SPECIFICATIONS

	Dimensions		
Press capacity		25 Tonnes	
Overall dimensions (std unit)	- Width (overall)	6750	mm
	- Width (A-Frame)	2540	mm
	- Height (overall)	3750	mm
Platen size	- Width	250	mm
	- Depth	220	mm
Platen (bottom) work height (std)		700	mm
Travel speed		Walking pace	
Rail track centres (std)		6425	mm
Weight (approx)		1150	kg
Installation requirements			
Power		415 volt, 3-phase, 15 amp, 4-wire	
Air		Nil	
Foundation		Level, sound concrete floor in both directions	

RELATED EQUIPMENT

- Pryda Air Jig
- Pryda Compact Bottom Chord Press
- Materials Handling

RELATED PRODUCTS

- SpeedTruss™ Jigging
- Pryda Production Viewer

