

COMPONENT Bench

Roof	
Wall	
Floor	
Sawing	
Timber Joining	
Production Tools	



- Fast and efficient wall frame component manufacture
- Adjustable 'walk thru' capability
- Standard pitches allow for quick set up with no marking
- Inbuilt materials handling assists lifting the finished product
- Squaring fences add to quality of wall frame





COMPONENT BENCH

Pryda's Component Bench has been developed as a result of customer feedback on wishing to safely and easily manufacture wall frame components. It can also be used for the manufacture of small and non-standard wall frames.

The system's split table tops allow flexibility for varying height components or wall frames. It also provides a "walk-thru or walk-around" capability, resulting in a safer work environment. The work surfaces are designed to accommodate either full component assemblies or simply the "over and under" arrangements.

Its top work surface incorporates a series of standard pitches for typical wall frames, allowing quick setting out with only minimal or no marking or measuring. The 900mm work height removes the need for undue bending and twisting.

Inbuilt materials handling assists the lifting and movement of finished product to the next stage of the wall frame manufacturing process. The side fences provide a squaring reference to the component without impeding the nailing process.

SPECIFICATIONS

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	Dimensions				
Overall dimensions (std unit)	- Width (overall)	2700	mm		
	- Length (overall)	4800 and 6000	mm		
	- Height (overall)	450 (adjustable)	mm		
	- Weight (approx)	850	kg		
Installation requirements					
Power		N/A			
Air		5 cfm, 100 psi			
Foundation		Level, sound concrete floor in both directions			

RELATED EQUIPMENT

- Sub Component Nailer
- Sub Component Transfer System
- Component Transfer System
- Materials Handling

RELATED PRODUCTS

- Pryda Production Viewer
- Manual outfeed
- Automated outfeed

