

FINISHING TABLE

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



- Fast and easy to use finish table for wall frame components
- Fast reference for squaring of components prior to fastening/nailing
- Pneumatic skate ejection system improves manufacturing efficiency
- User friendly design permits access from all sides to assist with non-standard wall frame manufacture
- Reduced OH&S issues associated with manual handling

FINISHING TABLE

Pryda's Finishing Table has been developed as a result of customer feedback on wishing to safely and easily finish manufacture of frames plus full production of small and non-standard wall frames. The system's table top allows flexibility for varying height wall frames.

A shallow height fence provides a square reference guide along two edges of the table ensuring a quality wall frame finish. Furthermore, the pneumatic side pins provide a squaring and clamping to the frame without hindering the nailing process.

Inbuilt pneumatically actuated duplex skate rollers assist the lifting and removal of the finished product to the next stage of the wall frame manufacturing process.

SPECIFICATIONS

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	Standard 100 psi air supply
Foundation	Sound and level concrete floor

RELATED EQUIPMENT

- Pryda AutoWall
- Pryda Wall Framer
- Sub Component Nailer
- Sub Component Transfer System
- Component Bench
- Component Transfer System
- Materials Handling

RELATED PRODUCTS

- Pryda Production Viewer
- Manual outfeed
- Automated outfeed