

TILT TABLE

Roof	
Wall	
Floor	
Sawing	
Timber Joining	
Production Tools	



- · Safe method of "fixing off" wall frames
- Easy "walk in to" design
- Can be used as a finishing/bracing table
- Presents the frames at a safe, easy work height
- In built safety features to prevent unexpected movement in cases of air removal or component failure
- · Minimises operator bending and reaching





TILT TABLE

The Pryda Tilt Table has been developed to remove the continual bending and reaching required when fitting off noggins and finishing prefabricated wall frames.

The table allows wall frames to be easily moved across it to the required position for finishing. Once there, the bench rotates to an angle that allows the operator to safely and easily finish the frame without undue bending.

This system's easy, simple controls ensures that untrained or inexperienced operators will require minimal or no training in its use. Installation can be finished in approximately one to two hours.

SPECIFICATIONS

	Dimensions		
Overall dimensions (std unit)	- length	6070	mm
	- width (when fully opened)	2900	mm
Maximum wall frame length		6.0	m
Work height (not tilted)		920	mm
Tilt angle		Variable to 45°	
Base rail height (when fully tilted)		100	mm
Weight (approx)		350	kg

Installation requirements

Power Nil

Air 5cfm @ 100psi

Data Nil

Foundation Level, sound concrete floor in both directions

RELATED EQUIPMENT

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

RELATED PRODUCTS

- Pryda Production Viewer
- Manual outfeed
- Automated outfeed