

Pryda Slide Framer

Roof

Wall

Floor

Sawing

Timber Jointing

Production Tools



- Fast nailing cycle with moving tools on both sides of the framer
- Clamps components and nails in one seamless process
- Full clamping and sensing of product prior to nailing
- Easy height adjustment for wall frame changes
- Built in conveyors for easy movement of completed frames
- Locally designed & built specifically to suit Australian processes

Pryda Slide Framer

Pryda's latest wall framing development to the range is our Slide Framer. Based on proven designs, the Slide Framer has been developed to suit Australian fabricator requirements.

Using similar principles to the old timber bench with an operator working down both sides of the frame, this equipment has the added benefit of easy to move nailing carriages. The carriages house 2 fixed nailing tools to allow accurate skewed nailing patterns. It also has full side and down clamping with presence sensing for added safety. Two-hand controls also ensure that the operator's hands are clear.

The Slide Framer wall height adjustment is effortless. Simply push a button to release the height clamps and move the adjustable side of the framer to your desired location. When the height brake is re-engaged, it locks the frame accurately and square.

The Slide Framer incorporates a conveying system to assist with frame movement. When not required, the conveyors are below the work surface, but when the frame needs to be moved out, the frame is lifted clear of the work surface.

Being locally designed and built, Pryda can customise the system to suit your specific requirements. This system has been designed to easily integrate with Pryda's wide range of ancillary wall framing equipment.

SPECIFICATIONS

	Dimensions		
Overall dimensions (std unit)	- width (overall)	mm	6500
	- depth (closed)	mm	3500
	- depth (open)	mm	5000
	- height (overall)	mm	1300
Working height (std)		mm	750
Wall height range (std unit)		mm	2100 to 3600
Wall length range (std unit)		mm	300 to 6000
Wall thickness (max.)		mm	90
Weight (approx)		kg	1450

Installation requirements

Power	240V, 1ph. 10 amps
Air	10 cfm @ 100 psi
Foundation	100mm level, sound concrete in both directions

RELATED EQUIPMENT

- Infeed & outfeed roller conveyors
- Sub-component nailer
- Component assembly bench
- Component transfer system
- Top plate nailer
- Tilt table
- Automated squaring table
- Finish table with materials handling
- Automated wall frame stacker
- Material and product handling trolleys