

PRYDA WALL FRAMER

Roof	
Wall	
Floor	
Sawing	
Timber Joining	
Production Tools	



- Four fixed nailing tools stick or coil
- Left or right hand fixed side
- Full clamping of stud prior to nailing
- Quick wall height adjustment from "within" the console
- Suits both 70 and 90mm walls





PRYDA WALL FRAMER

Incorporating many features that have been requested by operators, the manual Wall Framer is proving to be very safe and reliable. The built-in heavy-duty roller benches ensure effortless movement of even the largest wall frames. The Wall Framer's control circuit has been designed to ensure that it is the safest possible system for a manual Wall Framer.

The Wall Framer's control circuit has been redesigned to ensure that it is the safest possible system for a manual Wall Framer. Its presence sensing system not only detects the stud as per the older designs, but also the wall plate.

Logic within the circuit also ensures these sensors can not be overridden like most of the older designs.

Being available in either left or right hand fixed side provides flexibility to suit almost all plant layouts. The wall height adjustment is from within the machine and the moving carriage's design proves to be an effortless task. Its final position is held firm by a positive pneumatic brake.

The Wall Framer incorporates an integral air receiver unit to provide continued air supply to the framer and a fast firing sequence. Nailing tools can be individually easily isolated via in-line valves.

SPECIFICATIONS

	Dimensions		
Overall dimensions (std unit)	- Width (overall)	5300 max	mm
	- Depth	1200	mm
	- Height (overall)	1250	mm
	- Working height	820	mm
	- Wall height (std unit)	2000 to 4500	mm
	- Weight (approx)	1200	kg
Installation requirements			
Power		N/A	
Air		10 cfm @ 100 psi	
Foundation		Level, sound concrete floor in both directions	

RELATED EQUIPMENT

- Pryda Build Automation
- Materials Handling

RELATED PRODUCTS

- Manual outfeed
- Automated outfeed
- Pryda Production Viewer

