

Wall Extruder

SPECIFICATIONS

Overall length, width, height	8070 x 5000 x 1900mm
Min/Max frame height	1800 - 3600mm
Max frame height	6000mm
Min/Max nail	70 - 90mm
Min timber dimensions	90 x 45mm
Max timber dimensions	190 x 45mm
Working height	950mm
Safe working load	1000kg
Machine mass	2000kg
Operational noise	90db
Operating temperature	0 - 40°C
Electrical requirement	400V 15A 1Ph+Neutral
Air requirement	125L/min @ 8 Bar

^{*} Specifications & design are subject to change, please confirm details when placing your order.

OVERVIEW

The Wall Extruder is designed to assemble wall frames from pre-cut timber components. The length stops on the infeed, set the plate position relative to the stud being nailed in. After a stud is nailed in, the progressors will index through to the next stud position, this repeats until the frame is finished.

FEATURES

- 4 gun mounted brackets
- 2 hand no tie down for safe clamping
- Frame is clamped for ease of loading studs and sub assemblies
- Features automatic gun indication/lockout system when coil nail feed is empty in any gun
- Adjustable for wall frame heights from 1800mm 3600mm
- Automated gun height
- Caters from 90mm to 190mm timber
- 24" industrial touch screen

OPTIONS

- Left or right hand fixed
- Outfeed conveyor
- Length and width can be custom built to your specific wall frame requirements
- Centre gun option
- Nail guns can be stick or coil types, but are not included with the machine
- Major Sub Component Infeed for safe loading of sub components
- Servo driven nailing guns for ultimate flexibility
- Spares kit



