



## Wall Extruder - PG

2005000-PG

### USED FOR

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

- 2 axis
- Four gun mounted brackets
- Ergonomic clamp operating system allows for two handed freedom for operators to locate studs and frame while clamping
- Features automatic gun indication/lockout system when coil nail feed is empty in any gun
- Adjustable for wall frame heights from 5.9ft – 11.8ft
- Automated gun height
- Two handed operation safety circuit
- Pneumatic guns

### OPTIONS

- L/R hand adjustable for wall height
- Outfeed conveyor
- Extended wall height capacity
- Centre gun option
- Nail guns can be stick or coil types
- Transfer table for sub assembly
- Servo driven nailing guns for flexibility

### SPECIFICATIONS

Overall length, width, height	26.5ft x 16.4ft x 6.2ft
Min/Max frame height	5.2ft/11.8ft
Min/Max frame length	up to 19.6ft
Min/Max nail	2.75/3.54in
Min/Max timber dimension	1.77/7.48in
Working height	3.11ft
SWL	2204lb
Machine mass	4409lb
Operational db	90dB
Electrical requirement	220V, 25amp, single phase
Air requirement	4.4CFM/116psi

