

Raked Wall Extruder

SPECIFICATIONS

Overall length, width, height	12500 x 5000 x 1865mm
Min/Max frame height	3600 - 6000mm
Max frame length	6000mm
Max stud length	3600 - 6000mm
Min timber dimensions	90 x 45mm
Max timber dimensions	190 x 45mm
Max raking angle	45°
Working height	950mm
Safe working load	1000kg
Machine mass	6500kg
Operational noise	90db
Operating temperature	0 - 40°C
Electrical requirement	400V 30A 3Ph+Neutral
Air requirement	125L/min @ 8 Bar

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

OVERVIEW

The Raked Wall Extruder is designed to assemble and simplify the process of making raking wall frames. It can also produce standard wall frames, making this a Spida all rounder.

FEATURES

- 4 nail gun mounted brackets
- Height adjustable nail gun and clamp guarding
- Ergonomic clamp operating system of top and bottom plates, allows for 2 handed freedom for operators to locate studs and components
- Timber sensor/gun lockout system timber product and width sensors eliminate misfiring when no timber or incorrect width timber is detected
- Nail sensor/nail reload prompt when either stick or coil nail feeds are empty in any gun
- Automated wall height
- Automated gun height
- 2 handed operation safety circuit
- Caters from 90mm to 190mm timber
- 24" industrial touch screen

OPTIONS

- Left or right hand side configuration
- Outfeed conveyor
- 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



