

Stud Extruder

SPECIFICATIONS

Overall length, width, height	8310 x 2200 x 1925mm
Max stud length	3600mm
Max nog / block length	406mm
Min timber dimension	90 x 45mm
Max timber dimension	190 x 45mm
Working height	915mm
Machine mass	590kg
Operational noise	90db
Operating temperature	0 - 40°C
Electrical requirement	400V 10A 3Ph+Neutral
Air requirement	60L/min @ 8 Bar

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

OVERVIEW

The Stud Extruder is used for the assembly of C, L and U studs along with the nailing of fireblocks to studs. This machine has been designed with both accuracy and safety in mind.

FEATURES

- Automatically nails C, L & U stud assemblies, double & triple studs, ladders and blocks
- Operator follows screen controlled process, places pre-cut timber in C or L configuration
- Studs are progressed through nailer and automatically nailed at specified nail centres
- Studs up to 3600mm long can be nailed
- 24" industrial touch screen

OPTIONS

- Customised table length proportionate to stud length
- Left and right hand configurations



