

Component Nailer

SPECIFICATIONS

Overall length, width, height	12400 x 1250 x 1920mm
Min/Max nail	90 - 140mm
Max stud length	5950mm
Max nog / block length	600mm
Min timber dimensions	90 x 45mm
Max timber dimensions	190 x 45mm
Working height	915mm
Machine mass	675kg
Operational noise	90db
Operating temperature	0 - 40°C
Electrical requirement	400V 10A 3Ph+Neutral
Air requirement	60L/min @ 8 Bar

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

OVERVIEW

The Component Nailer is designed to accurately nail timber components together before frame assembly. The nailer will clamp and nail one nog at a time onto a stud as required.

FEATURES

- Caters from 90mm to 190mm timber
- Nog clamps keep operator's hands out of nailing area
- Safety isolation of gun firing on clamps to make sure timber is present

OPTIONS

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



