



ComponentMaker

SPECIFICATIONS

Overall length, width, height	33.4 x 4.7 x 6.3ft
Min/Max nail	4 - 6in
Max stud length	12ft
Max nog / block length	2ft
Min lumber dimensions	2 x 4in
Max lumber dimensions	2 x 6in
Working height	36in
Safe working load	440lb
Machine mass	3300lb
Operational noise	90dB
Operating temperature	32 - 104°F
Electrical requirement	400V 25A 3Ph+Neutral
Air requirement	4.24CFM @ 116psi

* Specifications shown reflect a typical configuration. Machine design, layout and features may vary depending on final configuration and customer requirements. Details will be confirmed at the time of order.

* The Dust Collector shown in the image is not included with the ComponentMaker and is available as an option.

OVERVIEW

The ComponentMaker is designed to accurately cut and nail lumber components together before frame assembly. The nailer will clamp and nail one nog at a time onto a stud as required. The all-in-one design saves valuable workshop space.

FEATURES

- Caters from 2x4in to 2x6in lumber
- Nog clamps keep operator's hands out of nailing area
- Safety isolation of nail gun firing on clamps to make sure lumber is present
- Built in saw allows for trimming of stud length and pre cutting nogs all on one machine
- UL Listed Industrial Control Panels



OPTIONS

- Dust Collector
- Customised table length proportionate to stud length

For more information, visit spida.com



See more

