

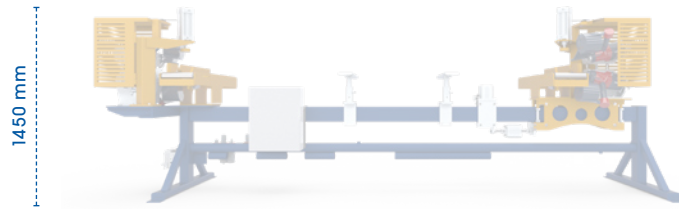


**/ FABRICATION**

**VEKTA  
STD. NAILER**



**/ FRONT VIEW**



**/ TOP VIEW**



**/ SUMMARY**

The Vekta Standard Nailer is our budget frame fabrication solution, utilising the same clamping and nailing process as the AutoNailer but occupies a much smaller footprint.

It is ideal for plants who trench their top and/or bottom plates or use the Razer's highly accurate P3 printer stud-marking ability.

**/ SPECIFICATIONS**

Production capacity per 8 hour shift	200-400 linear m
Cycle time	<3 s
Min. wall height	1500 mm
Max. wall height	Built to customer requirements
Max. wall length	Unlimited
Timber sizes	70-90 mm wide 35-45 mm thick

**/ FEATURES**

- Full integration with our range of conveying, finishing and stacking options
- Supported by our expert engineers around the world
- One touch clamping and nailing of top and bottom plates
- Supports all brands of nail guns, suited to your site preference

**/ OPTIONS**

- Customisable sizing and delivery and outfeed options to suit your plant setup and needs
- Upgradable to the AutoNailer at any time by adding the smart frame progressors, intelligent guidance touch screen and a few extra safety components
- Vekta's whole framing line requires minimal maintenance and upkeep and can be built to accommodate any size frames
- Full range of complimentary machines that can handle every facet of framing – Nog and Component Masters for stud, nog, and internal components (cutting, nailing and delivery)