

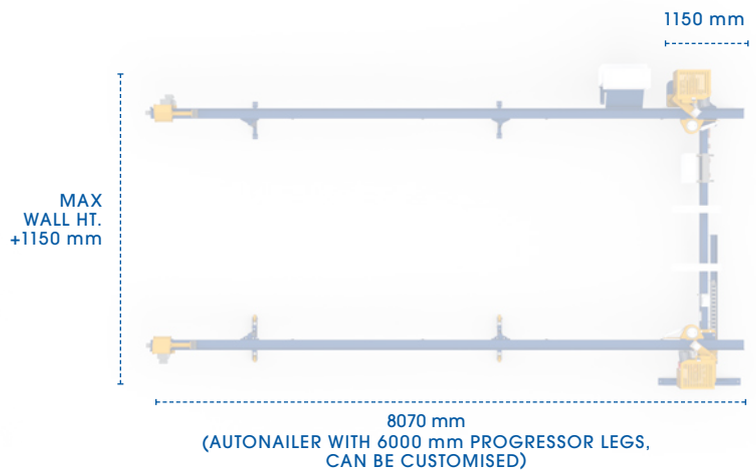
FABRICATION

Fully customisable solutions to increase the accuracy and productivity of your frame and truss lines.

VEKTA AUTONAILER



/ TOP VIEW



/ SUMMARY

The Vekta AutoNailer is our semi-automated parallel wall frame fabrication solution.

Intelligently guided by our proprietary software, operators are led through each step of the process, whilst the smart progressors move the wall frames to next position for stud insertion.

/ SPECIFICATIONS

Production capacity per 8 hour shift	250-500 linear m
Cycle time	<3 s
Min. wall height	1500 mm
Max. wall height	Variable - up to 4200 mm max.*
Max. wall length	6000 mm (based on progressor length)
Timber sizes	70-90 mm wide 35-45 mm thick

*Higher walls than 4.2m can be built, this can be customised

/ FEATURES

- Full range of modular upgrades available now (and more planned for the future) to improve wall production quality, speed and safety.
- Supported by Vekta's Expert Engineers both locally and onsite
- Full integration with our range of conveying, finishing and stacking options

/ OPTIONS

- Smart screen
- Customisable sizing and delivery and outfeed options to suit your plant setup and needs
- Minimal maintenance and upkeep - can be built to accommodate any size frames or timber
- One touch clamping and nailing between top and bottom plates
- Intelligent guidance systems - less downtime needed to train new staff and more time spent building
- Supports all brands of Nail guns, suited to your site preference
- 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)