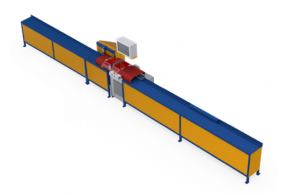


## / FABRICATION





# TYPICAL NOGGIN ----- CENTRALISED NOGGIN ----- PAD TIMBER FLUSH TO ----- TOP OR BOTTOM FACE

# / SUMMARY

The Vekta Component Master is built exclusively to support your wall panel line. Capable of cutting and nailing your wall components as needed and delivered straight to the point-of-use.

Operate in cut, assemble, or cut-and-assemble modes to suit your factory processes. Fabrication of sub-assemblies has never been easier.

## / SPECIFICATIONS

Timber width / height	70-140mm wide 35-45 mm thick
Raw timber / cut stud max length	4200mm
Cutting cycle time Nailing cycle time	3-4 seconds
Cutting accuracy*	±1mm

**BLOCKING TYPES** 

\* Actual results are site dependent with consideration to timber condition and member geometries.

# / FEATURES -

- Small footprint, safe and easy to use
- Highly versatile for all sub-assemblies

- Hybrid operation accepts pre-cut members or cut from raw timber
- Highly accurate progressors ensure quality component assembly with minimal human error

### / OPTIONS

- Nog Master a dual progressor variation specifically suited to high speed stud/noggin cutting and assembly also available
- Flexible nail gun integration, with larger coil options
- Backwards compatible with future modular upgrades (screwing, drilling)