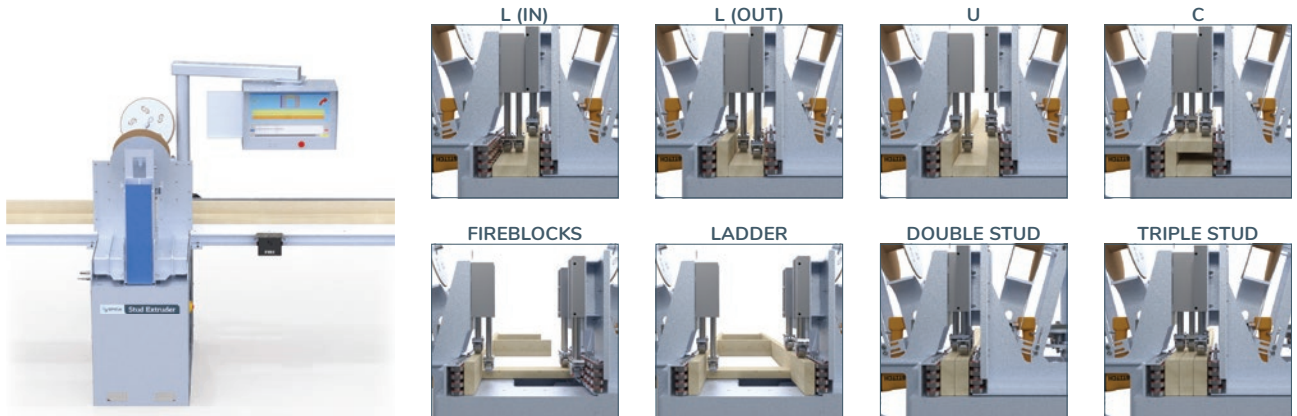




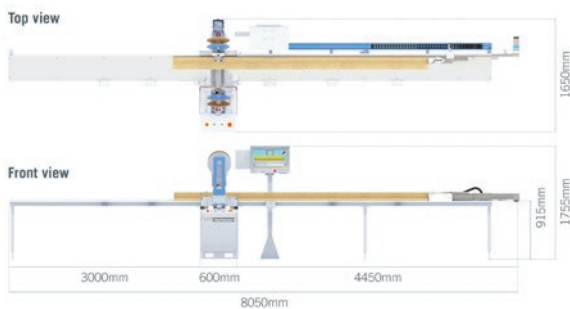
Stud Extruder



CLAMPING CONFIGURATIONS



140mm members shown



SPECIFICATIONS

Stud height	3600mm
Air supply required	6-8 Bar
Timber max.	190x45mm (max.)
Throat opening	200mm
Clamping area	464mm to 64mm
Maximum block length	368mm
Fire on the move	Yes
Power requirements	10amp, 110V, 1 phase

USED FOR

The assembly of C, L & U studs along with the nailing of fireblocks to studs.

FEATURES

- Nail C, L & U stud assemblies, double & triple studs
- Information on length and configurations sent from detailer to computer
- Operator prompted by touch screen computer, places pre-cut timber in C or L configuration
- Studs are progressed through nailer and automatically nailed at specified nail centres
- Studs up to 3600mm long can be nailed

*Specifications and design subject to change, please confirm details when ordering