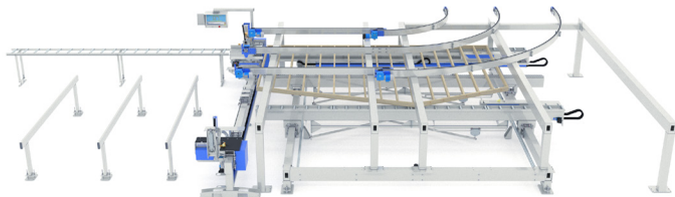
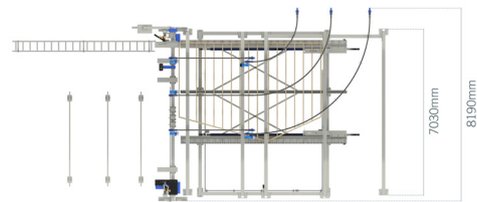


Raked Wall Extruder



TOP VIEW



SIDE VIEW



SPECIFICATIONS

Wall height	2000mm - 6000mm
Nailing cycle time	3 seconds
Air supply required	100 - 110psi
Timber sizes	70x35, 90x35, 90x45, 140x45, 190x45
Throat opening	200mm
Max. panel length	6000mm
Max. panel width	6000mm
Power requirements	10amp, 230V, 1 phase

OPTIONS

- Left or right hand side adjustable
- Outfeed conveyor
- Nail guns can be stick or coil types, but are not included with the machine
- Transfer table for sub assembly
- Servo driven nailing guns for ultimate flexibility

USED FOR

The Raked Wall Extruder (RWE) is designed to assemble and simplify the process of making raking wall frames. The RWE can also produce common wall frames, making this a Spida all rounder.

FEATURES

- 4 axis
- Four gun mounted brackets
- Height adjustable nail gun and clamp guarding
- Ergonomic clamp operating system allows for two handed freedom for operators to locate studs and frame while clamping
- Features automatic gun indication/lockout system when coil nail feed is empty in any gun
- Automated wall height
- Automated gun height
- Two handed operation safety circuit

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

© Spida - 2008000 - August 2020