



Major Sub Component Infeed

SPECIFICATIONS

Overall length, width, height	9300 x 4200 x 1100mm
Bay lengths	3000mm
Min/Max frame height	1700 - 3600mm
Working height	980mm
Safe working load	200kg
Machine mass	2000kg
Operational noise	50dB
Operating temperature	0 - 40°C
Electrical requirement	400V 15A 3Ph
Air requirement	50L/min @ 6 Bar

* Specifications shown reflect a typical configuration. Machine design, layout and features may vary depending on final configuration and customer requirements. Details will be confirmed at the time of order.

OVERVIEW

The Major Sub Component Infeed is paired with either a Wall Extruder or a Raked Wall Extruder. Its conveyor system is designed to transport and store pre-made timber assemblies.

Conveyors store assemblies and pop up powered rollers transfer assemblies to the extruder operator.

FEATURES

- Conveyors to move components from Major Sub Assembly Table
- Pop up pins on conveyors keep assemblies separated
- Pop up powered rollers
- Inside roller folds up for ease of loading major sub component assemblies to the Wall Extruder or Raked Wall Extruder
- Inside rollers fold down when not in use

OPTIONS

- Infeed conveyor system available in both left or right configurations
- Conveyors available in different sizes and configurations as required
- Normally paired with the Major Sub Assembly Table

