



# 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
Max processing weight	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 used 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. Typically paired with the Major Sub Assembly Table for a complete system.

## 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 easier loading of major sub component assemblies and folds 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

