

Curved Conveyor

SPECIFICATIONS

Overall length, width, height	23.1 x 19.2 x 5.5ft
Min/Max stud length	12 - 20ft
Min/Max feed length	5.6 - 12ft
Working height	65.75in
Safe working load	2200lb
Machine mass	3080lb
Operational noise	50db
Operating temperature	32 - 104°F
Electrical requirement	460V 8A 3Ph

^{*} Specifications & design are subject to change, please confirm details when placing your order.

OVERVIEW

The Curved Conveyor is used to transfer studs and minor sub-assemblies from the assembly point to the Wall Extruder or Raked Wall Extruder operator, ready for insertion into the wall frame. Given its design, the Curved Conveyor is an efficient use of space within your factory.

FEATURES

- Curved Conveyor delivers pre-assembled components and studs from the component assembly station to the Wall Extruder or Raked Wall Extruder
- Conveyors mounted on sturdy steel bridge straddling the frame line conveyors, allowing continuous frame flow along the line
- Fitted with a robust bow chain for transport of lumber
- UL Listed Industrial Control Panels



OPTIONS

 Also available in sizes 16ft and 20ft with 3rd rail for handling pre-assembled components and studs over 12ft



