

Conveyor Overframe and Pusher

SPECIFICATIONS

Overall length, width, height	17.6 x 13.1 x 5.7ft
Max stud length	12ft
Working height	58.25in
Safe working load	330lb
Machine mass	880lb
Operational noise	50db
Operating temperature	32 - 104°F
Electrical requirement	460V 8A 3Ph
Air requirement	0.706CFM @ 87psi

 $[\]mbox{\ensuremath{\ast}}$ Specifications & design are subject to change, please confirm details when placing your order.

OVERVIEW

The Conveyor Overframe and Pusher is used for an automated process to feed a range of stud combinations including C's & L's to the Wall Extruder from the Stud Extruder.

This allows fast and accurate material handling from one process to another, to improve production efficiency.

FEATURES

- Automatically conveys assembled studs over framing line and presents them to the operator in the correct orientation
- UL Listed Industrial Control Panels

OPTIONS

• Can be custom built to individual factory requirements





