



## Conveyor Overframe & Pusher

### USED FOR

An automated process to feed assembled stud/nog, stud/stud combinations to Wall Extruder from Nog Nailer or Component Nailer.

This allows fast and accurate materials 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
- Gravity roller descent to final position minimising exposure of staff to powered drives

### OPTIONS

- Can be custom built to specific requirements

1303000-1200-3870

### SPECIFICATIONS

Overall length, width, height	<b>17.5ft x 13.1ft x 5.6ft</b>
Max stud length	<b>11.8ft</b>
Working height	<b>4.8ft</b>
SWL	<b>330lb</b>
Machine mass	<b>882lb</b>
Operational db	<b>50dB</b>
Electrical requirement	<b>220V, 10amp, 3 Phase</b>
Air requirement	<b>0.7CFM/87psi</b>

