



## Overframe Chain Conveyor

### USED FOR

The Overframe Chain Conveyor is designed to store and feed pre-nailed stud/nog combinations to the Wall Extruder operator for insertion into the wall frame assembly.

### FEATURES

- Delivers studs to framer operator directly where needed and in correct orientation reducing lifting and twisting
- Roller fence keeps all frames in line and prevents studs going too far and falling off conveyor

### OPTIONS

- Can be custom built to individual site requirements

1003000

### SPECIFICATIONS

Overall length, width, height	16.5ft x 13.1ft x 5ft
Max stud length	11.8ft
Working height	5ft
SWL	1102lb
Machine mass	992lb
Operational db	50dB
Electrical requirement	230-460V, 10amp, 3 Phase
Air requirement	0.52CFM/116psi

