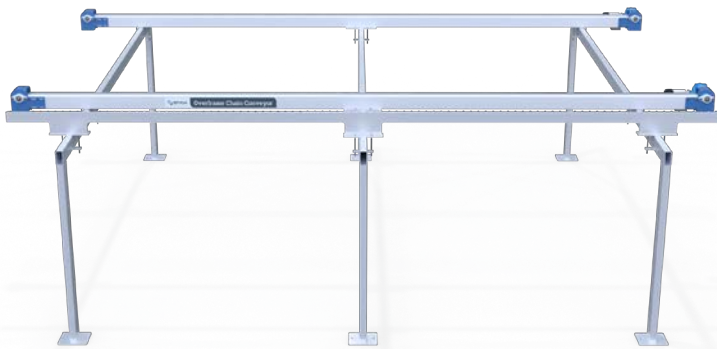




Overframe Chain Conveyor



TOP VIEW



FRONT VIEW



SPECIFICATIONS

Power requirement	3 phase, 240/440V on DOL starter
Drive assemblies	2 of 0.12kw
Frame materials	Frame materials powder coated steel
Bearings	Electroplated gravity rollers
Conveyor length	4800mm
Conveyor span	4000mm
Conveyor height	1350mm
Conveyor speed	0.1m/s

Physical attributes, all dimensions are "nominal" and can be made to suit site requirements

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

*Specifications and design subject to change, please confirm details when ordering