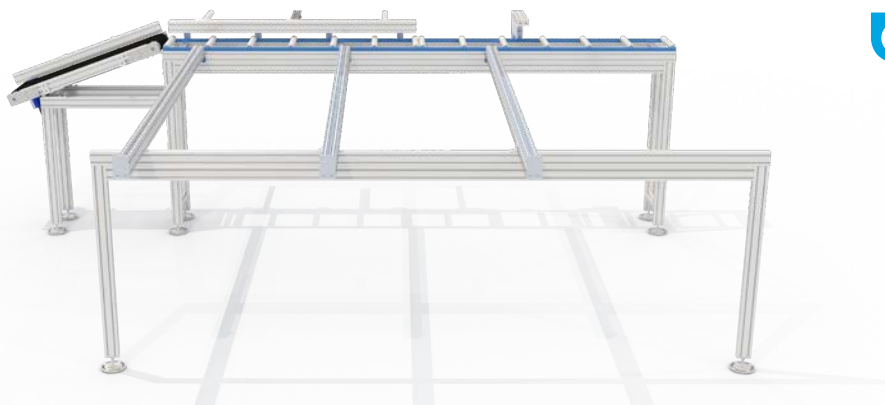




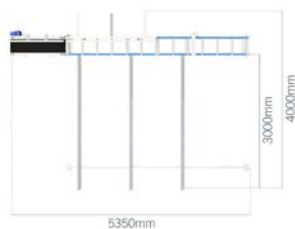
Conveyor, Overframe and Pusher



Front view



Top view



SPECIFICATIONS

Power requirement	1 phase, 240V, 10amp supply
Air supply	Clean 6 Bar
Drive assemblies	0.37kW 3 phase 220V run through a variable speed drive
Frame materials	Anodised aluminium and electroplated steel
Conveyor length	1200mm
Frame span	3800mm
Frame height	1575mm

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

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

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