

Lift Finishing Table

SPECIFICATIONS

Overall length, width, height	5000 x 2600 x 2000mm
Min/Max frame height	2000 - 3600mm
Max frame length	6000mm
Safe working load	1000kg
Machine mass	950kg
Operational noise	50db
Operating temperature	0 - 40°C
Electrical requirement	400V 10A 3Ph + Neutral
Air requirement	20L/min @ 6 Bar

^{*} Specifications & design are subject to change, please confirm details when placing your order.

OVERVIEW

The Lift Finishing Table is designed to hold wall frame assemblies while they are finished, and then transport the frames onto the next stage as required.

This versatile piece of machinery will add convenience and capability to your frame line!

FEATURES

- Hydraulic scissor lift for height adjustment
- Flat table sections for major sub assembly and fixing
- Pop up roll sections for ejection of finished frame

OPTIONS

- End eject (flow rails)
- Side eject (standard rollers)
- Multi-directional eject (ball castors)



