



Engineered for light-gauge steel & timber frame production.

Equipped with multiple collated screw guns & operator-controlled positioning, to deliver consistent screw placement with minimal manual effort.

Manually position the bridge along the X-axis using the easy-turn handwheel for precise alignment.

Screwguns move on the Y-axis and can be activated individually or all at once.

A dedicated switch indexes the screwguns in 8" increments for tighter spacing & consistent fastening.

Semi-Automated Screw Fastening



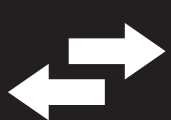
Continuous Fastening

Collated screws feed automatically, enabling rapid-fire screwing across multiple heads—no stopping to reload individual screws.



Labour Reduction

Reduce the number of operators needed per line by automating a repetitive, time-consuming task.



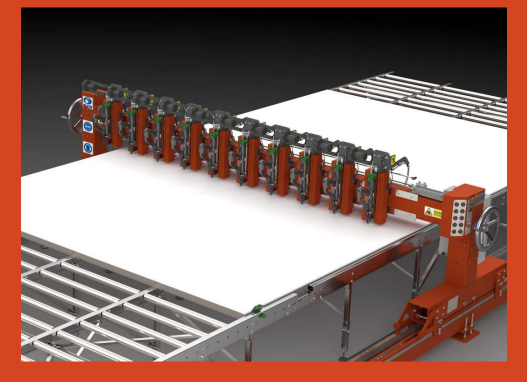
More Screws, Stronger Frames

With a simple switch, the screwguns index — allowing for a second pass of screws, delivering tighter spacing and more secure panel fastening.



Accurate, Repeatable Screw Placement

Fixed head spacing ensures consistent screw patterns across every panel—no manual measuring or guesswork require.















Number of Operators

Travel Speed of Bridge

Number of Screwguns

Maximum Width of Frame

Frame Thickness Range

Maximum Fixing Length

Electrical Requirements

Pneumatic Requirements

Single Operator Machine

Manual via easy-turn hand wheel

10 as standard (Customisable)

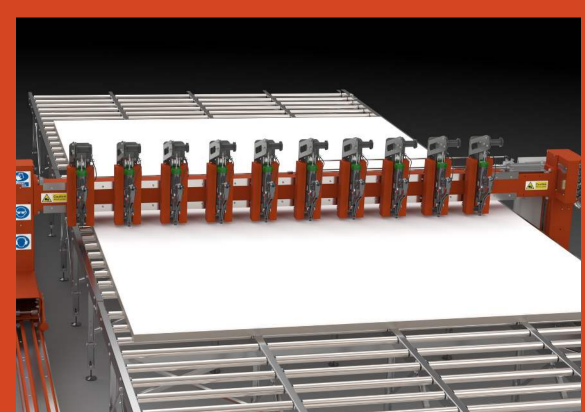
16 feet

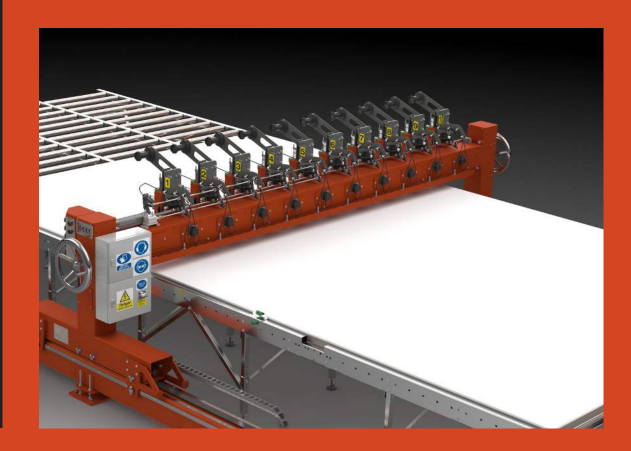
2" to 6"

3"

Single Phase, 110V -240V

6 Bar Filtered Air





Ready to improve your production process?

Contact our expert team today.







