



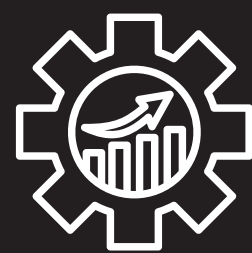
BFT-500 DOUBLE BUTTERFLY TABLE

Engineered for LGS & timber frame production.

Consisting of two synchronised tables that securely clamp and rotate panels, allowing operators to complete assembly work on both sides without manual lifting or crane assistance.

The system provides a safe, controlled, and ergonomic method of flipping large panels, improving workflow efficiency and production safety in modular and panelised construction environments.

Move Smarter, Manufacture Faster



Supports Lean Manufacturing

Reduces wasted motion, unnecessary lifting, and idle time between process steps.



Improved Ergonomics & Safety

Reduced manual handling of the product which minimizes strain on operators.



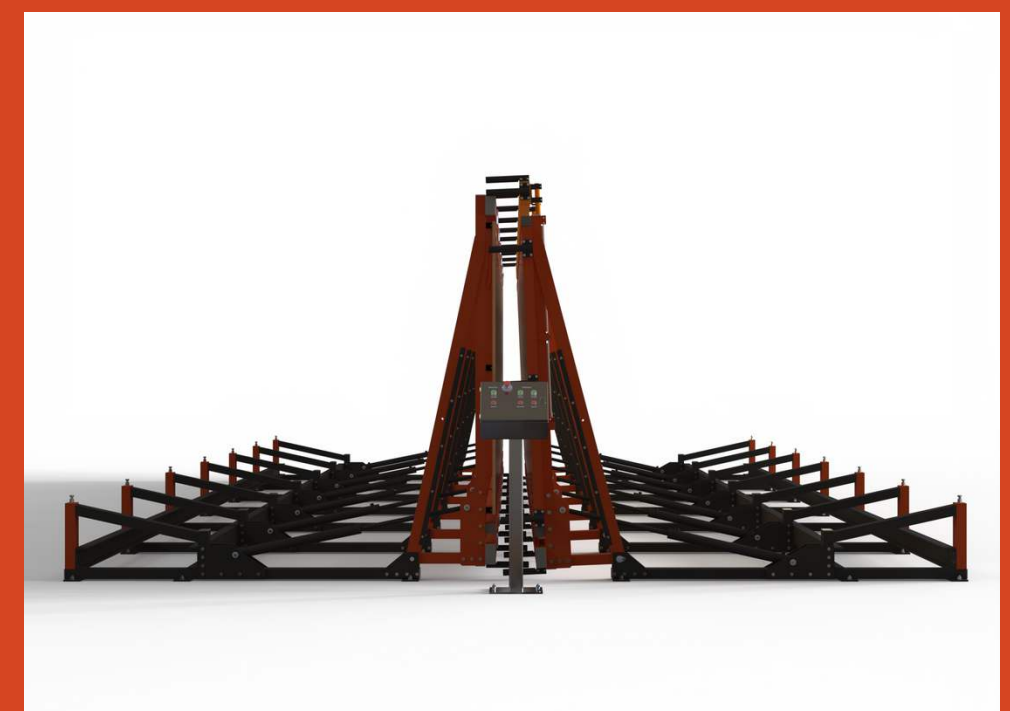
Modular Configuration

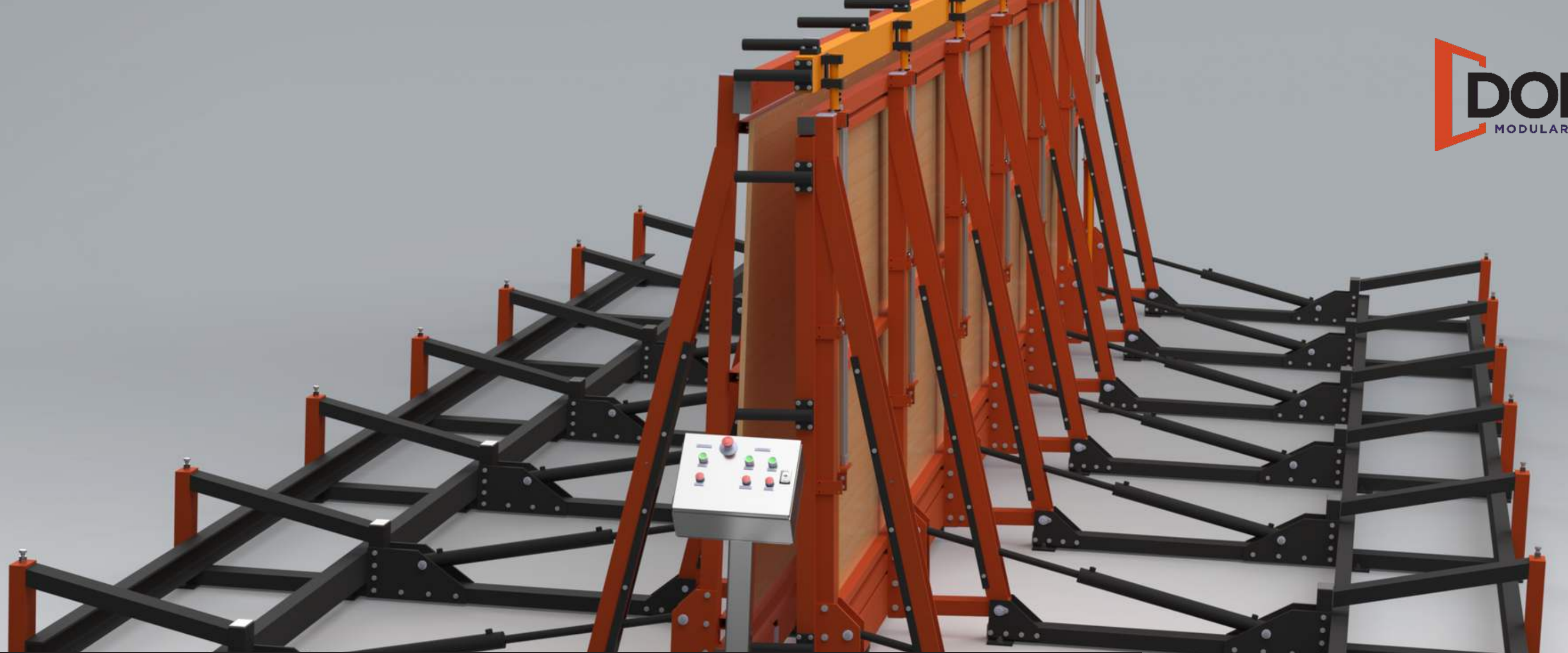
Easily add or remove sections to suit your product size.



Increased Accuracy in Assembly

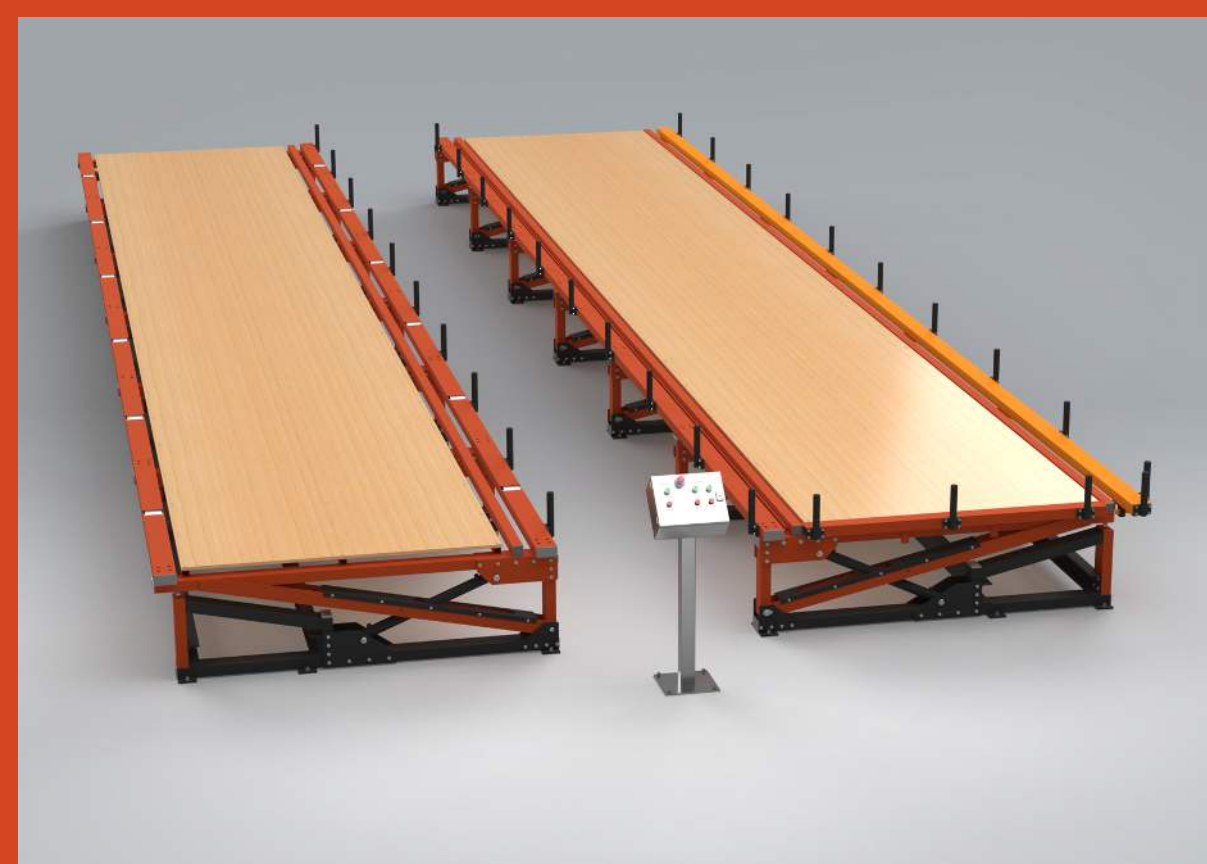
Flat, rigid tables ensure accurate squaring and alignment during framing or panel joining.





BFT-500 TECHNICAL SPECIFICATIONS

Number of Operators	Single Operator Machine
Lift Speed	30 seconds
Air Supply	Minimum 4 bar
Power Supply	415 V / 3Ph
Max Load	2 tonne
Roller Ø	60mm
Framing Size	3.4m (W) × 12m (L)
Working Height	625mm
Control	Manually operated hydraulics/pneumatics
Modular Section Size	3000mm
Machine Footprint	12250mm (L) X 6750mm (W) x 825mm (H)



Ready to improve your
production process?
Contact our expert team today.