



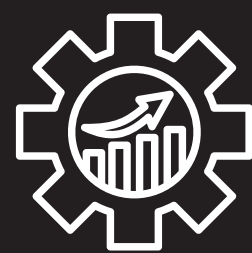
# BFT-500 DOUBLE BUTTERFLY TABLE

*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.



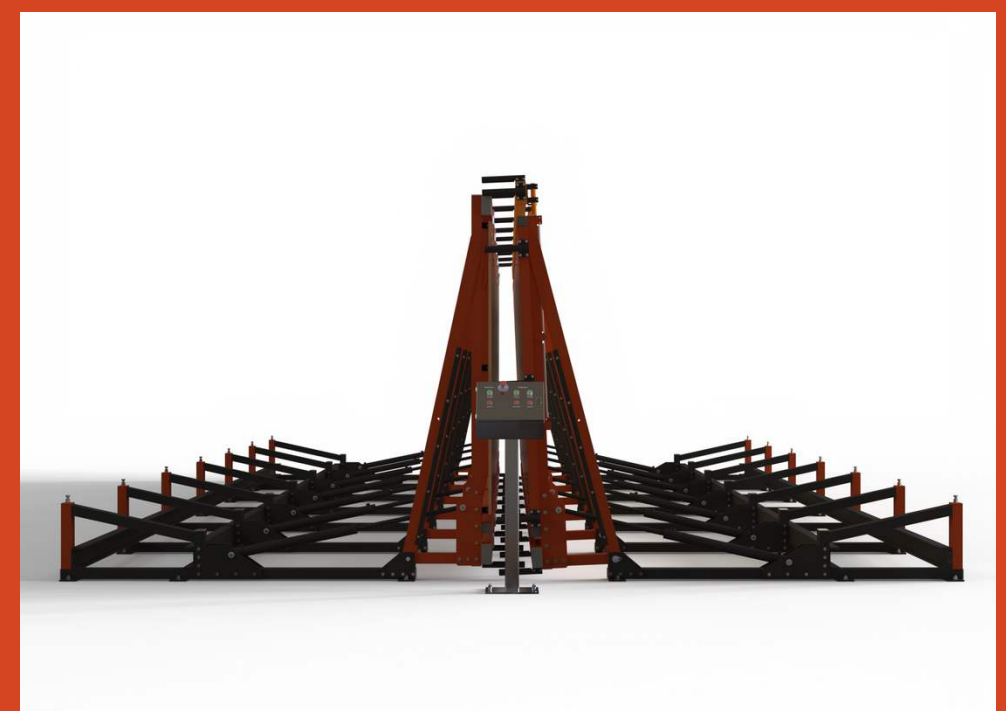
### Modular Configuration

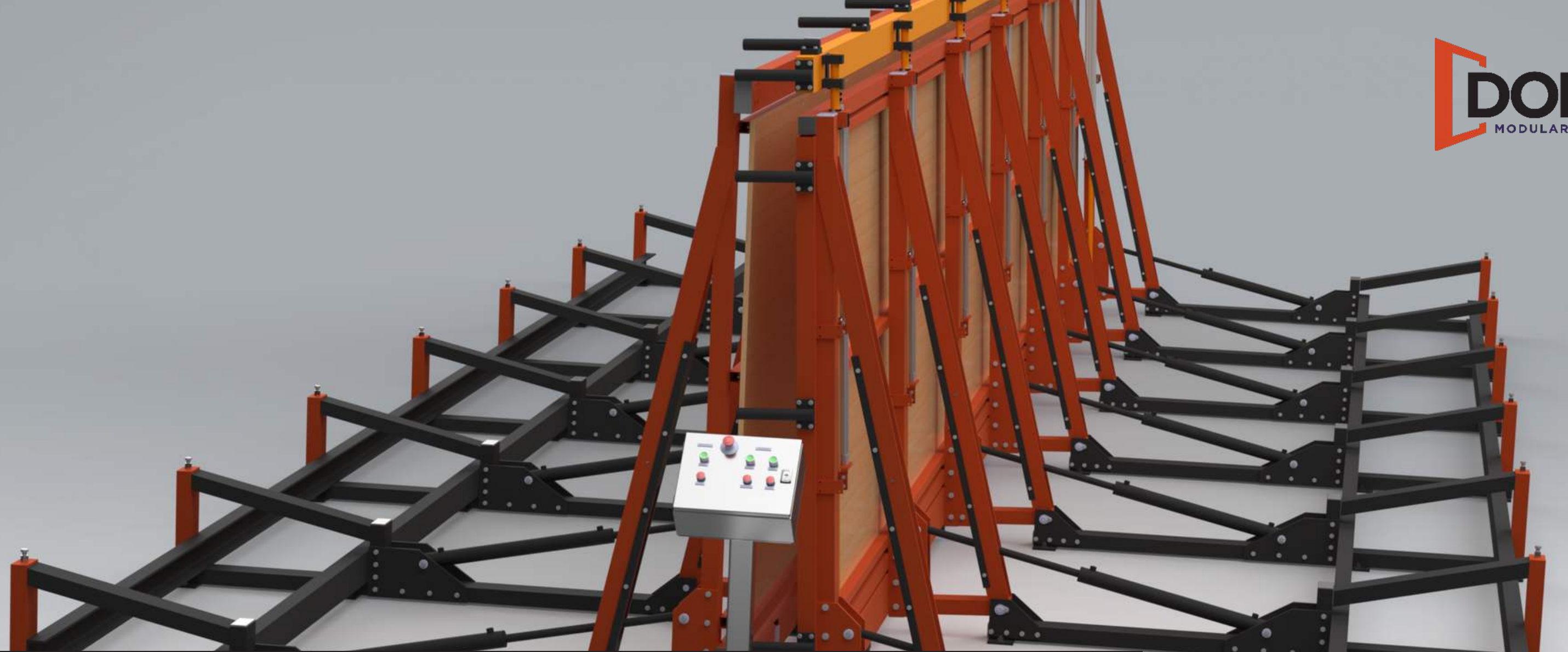
Easily add or remove sections to suit your product size.



### Increased Accuracy in Assembly

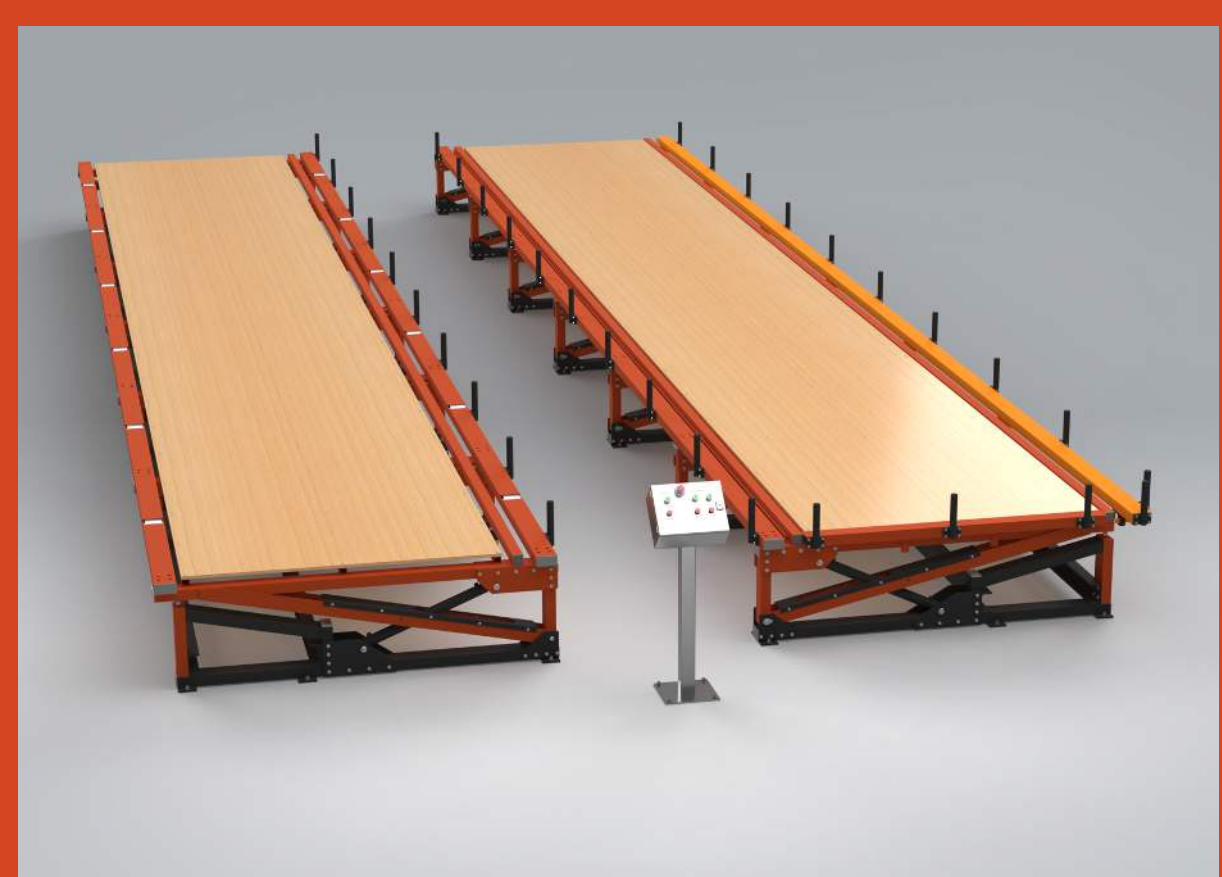
Flat, rigid tables ensure accurate squaring and alignment during framing or panel joining.





## BFT-500 TECHNICAL SPECIFICATIONS

Number of Operators	Single Operator Machine
Lift Speed	30 seconds
Air Supply	Minimum 58 psi
Power Supply	415 V / 3Ph
Max Load	4400 lb
Roller Ø	2.36"
Framing Size	133.9" (W) × 472.4" (L)
Working Height	24.6"
Control	Manually operated hydraulics/pneumatics
Modular Section Size	118.1"
Machine Footprint	482.3" (L) × 265.7" (W) × 32.5" (H)



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