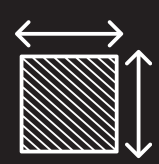


Engineered for LGS & timber frame production.

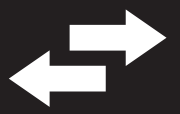
Streamline the fabrication of wall, floor and roof panels with speed, precision and repeatability.

Frame Faster, Build Smarter!



Square & True Panels

Ensures repeatable alignment of framing members for consistently square panels.



Pneumatic Transfer Rollers

Raises the frame off the table for easy transfer to the next station.



Modular Design

Easily add or remove sections to suit your product size.



Improved Ergonomics

Framing at an optimal working height minimises physical strain.



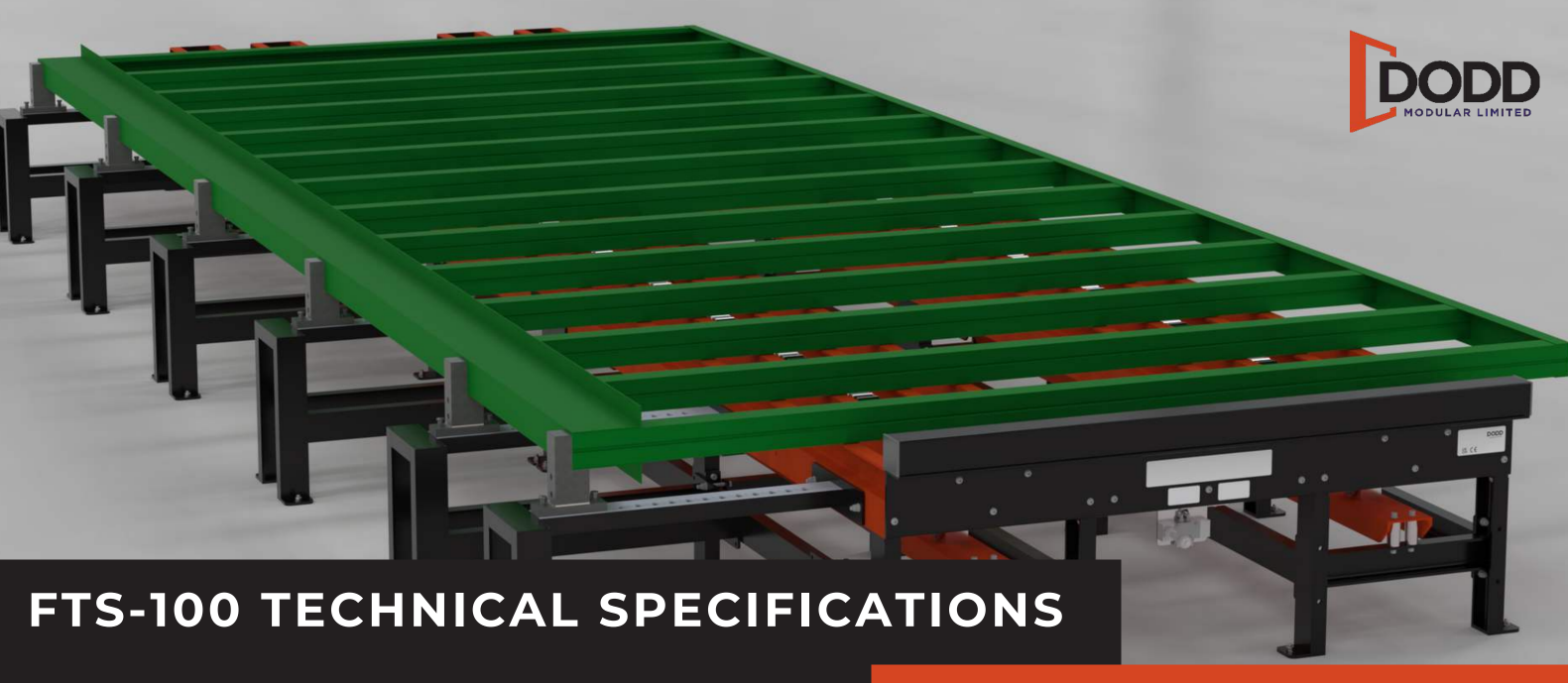












Air Supply

Lift Stroke

Lift Speed

Payload

Support Rollers

Framing Size

Modular Section Size

Working Height

Transfer Height

Control

Datum Support

Minimum 4-bar supply

10mm from fixed bed to transfer height

Approx. 5 seconds

1300 kg

Ø40mm steel roller

Maximum 3600mm wide

Built in 3000mm long modular sections

690mm

700mm (raised rollers)

Manually operated pneumatic lever

Adjustable datum to suit a variety of panel

sizes, with support magnet for LGS & steel





