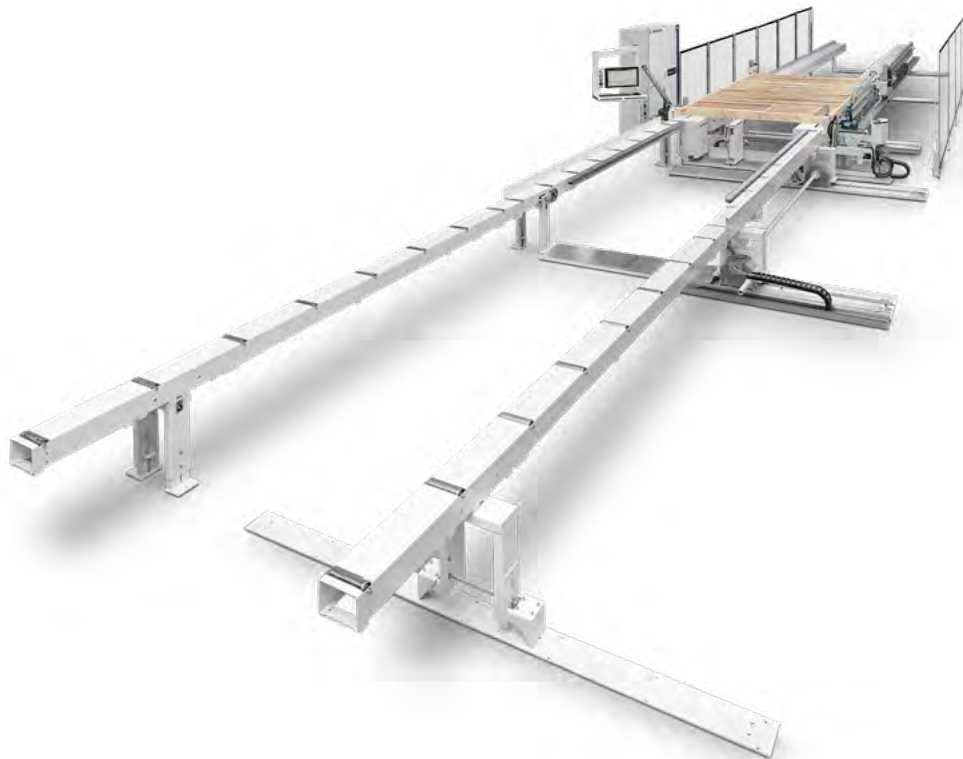




FRAMETEQ Series

Framing stations from WEINMANN offer unmatched speed, accuracy, and flexibility. The FRAMETEQ provides automated stud positioning, indexing, nailing, cutting, and ergonomic manual or automatic material feeding. Automatic width-adjustment increases productivity. Additional options allow for the manufacturing of multi-walls or offset-stud walls, giving you greater flexibility and predictability in your production schedule.



Highlights:

- Only one operator required
- NC-controlled machine ensures the highest accuracy and squareness of components
- Easy to operate with software-driven, one-click process execution
- Compatible with all common DfMA software

“WEINMANN equipment **reduces our mistakes by 95%**, requiring less labor. It also enables material savings and faster framing compared to on-site methods.”

Jhon Castro, President
Black Stone Construction



Features to fit your needs

Machine Specifications

	FRAMETEQ F-300	FRAMETEQ F-500
NC Axes for Nailing Devices	Pneumatically	Automatically by servo motors
Width Adjustment	Manual	Automatic
Automatic Outfeed	No	Yes

Benefits

Precision

- Accurate stud to stud positioning saves time in quality control
- NC-controlled nail guns ensure accurate execution of nail patterns through DfMA software
- Ensuring the squareness of components to guarantee seamless subsequent quality processes

Flexibility

- Software-driven panel designs
- Seamless production of varying wall dimensions enables a production sequence that aligns with on-site assembly sequence
- Separate sub-component assembly with seamless integration into framing process to maximize output capacity

Competitive Advantage

- **50% - 75% less staff required** compared to manual framing, as only one operator is needed
- Easy integration in current software landscape
- Heavy gauge steel construction for durability and longevity

Optional Upgrades

- The cross-cut saw eliminates the need for pre-cutting top and bottom plates and increases machine utilization by producing multi-walls
- The nail-plate press joins top and bottom plates that are too short for the required wall lengths
- Automatic width adjustment speeds up production, especially with frequent changes in wall height
- A system for offset studs to enhance production flexibility

