





- The TF550H produces wall frames, trusses and joists for commercial & residential buildings quickly and economically.
- Automated high line speed up to 4,430ft/hr (1,350m/hr) results in the industry's best framing and truss manufacturing output.
- 12 advanced precision punching functions for high productivity and versatile components production such as roof trusses, walls and floor joists*.
- Heavy duty system that rolls up to 14 gauge or 2mm material enabling the manufacture and construction of mid rise buildings.
- Multiple flange heights possible on the one profile enabling the right profile to be selected based on the engineering requirements for the construction job.
- Smart Internet connectivity provides cloud-based data reporting to enable real time production management and technical diagnostics to improve efficiency.
- Qualified global technical support & training expertise.

Leading Innovation

FRAMECAD® has created the world's most efficient design and manufacturing technology for floor joist and wall frames construction as well as steel trusses. The TF550H system is the intelligent solution for organisations desiring to deliver large scale production and projects. It uses FRAMECAD® patented technology to give a smart lean design, engineering and fabrication process.

Advanced Computer Aided Engineering

The FRAMECAD® system integrates with BIM Design software including REVIT and TEKLA as well as with other design software. Intelligence and know how built into FRAMECAD® Structure design software enables value engineered design to maximise both profitability and robust building techniques. FRAMECAD® has proven to be the most cost efficient way to be in the steel frame industry.

TF550H System Specifications

| Description | FRAMECAD® Frame & Truss Plant |
|---|--|
| Number of Profiles | 1 x C and 1 x U |
| Profile Width (Web) | Range 3½ - 6" or 89 - 150mm |
| Profile Height (Flange) | Range 1½ - 2½" or 34 - 63mm (additional flange height option) |
| Material Thickness | 20 - 14 gauge (0.95 - 2.0mm) |
| Roll Forming Stations | 13 stations |
| Tooling Stations | 12 Frame and Truss punching stations |
| Standard Tooling* | Service Hole, Web Bolt Hole, Dimple, Web Notch, Chamfer, Lip Cut, Flange Cut (left & right), Swage, Shear. (Options to add 2 other tools) |
| Max Line Speed | 4,430ft/hr (1,350m/hr) |
| Typical Production Speed (actual dependent on framing design) | 985ft/hr - 1,970ft/hr (300m/hr - 600m/hr) |
| Printer | 2 Printer Heads |

| Design Software Options | FRAMECAD® Structure and FRAMECAD® Detailer |
|---------------------------|---|
| Machine Control Software | FRAMECAD® Factory 2 |
| Main Drive Power | 15hp (11kW) |
| Hydraulic Power | 10hp (7.5kW) |
| Hydraulic Reservoir | 32 imp gal (120l) |
| Ambient Temperature | 0-40° |
| Length | 21' (6,430mm) |
| Width | 3.7' (1,100mm) |
| Height - to top of covers | 4.7' (1,400mm) |
| Approx Weight | 10,350lb (4,700kg) |
| Mains Power Supply | 400VAC, 40A |
| User Interface | 21.5" Touch Screen enabled with Mobile, Wi-Fi & LAN internet connectivity. |
| Decoiler Capacity | 6,600lb (3,000kg) powered Decoiler with heavy duty upgrade |
| | |

^{*}Subject to customer System specification. Due to FRAMECAD §'s ongoing innovation, system specification may change.

For more information, details or a quote, please contact us at: framecad.com/contact-us