



## Leading Innovation

FRAMECAD® has created the world's most efficient design and manufacturing technology for modular & pod construction as well as steel trusses. The P325iT system is the intelligent solution for organizations 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

P325iT System Specifications

The FRAMECAD® system integrates with BIM Design software including REVIT and TEKLA. Intelligence built into FRAMECAD® Structure software enables value engineered design to maximize both profitability and robust buildings.



## The P325iT Manufacturing System offers:

- The P325iT produces wall frames and trusses for modular and residential buildings quickly and economically.
- Automated high line speed up to 9,450ft/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\*.
- An auto gauging system that automatically adjusts gauge range to increase overall productivity and quality.
- Hot climate hydraulic cooling system to perform in high temperature operating environments and large scale production facilities.
- 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.

| Description   | FRAMECAD® Frame & Truss Plant   |
|---|---|
| Number of Profiles  | 1 x C and 1 x U   |
| Profile Width (Web)   | Range 15⁄% - 21⁄2" & 15⁄%"standard  |
| Profile Height (Flange)   | Range 1½ - 2" (Boxable Section recommended)   |
| Material Thickness  | 24 - 18 gauge   |
| Roll Forming Stations   | 13 Auto Gauging stations & 3 further<br>forming stations  |
| Punching Stations   | 12 Punching Stations  |
| Standard Tooling*   | Service Hole, Web Bolt Hole, Dimple, Web<br>Notch, Chamfer, Lip Cut, Flange Holes<br>(left & right), Swage, Shear. (options to<br>add Flange cut left and right)* |
| Max Line Speed  | 9,450ft/hr  |
| Typical Production Speed<br>(actual dependent on<br>framing design) | Joists: 985 ft/hr<br>Walls: 2,300 ft/hr   |

| Design Software Options            | FRAMECAD® Structure and<br>FRAMECAD® Detailer                                 |
|------------------------------------|---|
| Machine Control Software           | FRAMECAD® Factory 2   |
| Main Drive Power                   | 10hp  |
| Hydraulic Power                    | 7.4hp   |
| Hydraulic Reservoir                | 17 imp gal  |
| Ambient Temperature                | 0-40°   |
| Width                              | 2.65'   |
| Length                             | 13.12′  |
| Height - to top of covers          | 3.95'   |
| Approx Weight                      | 4,012lb   |
| Mains Power Supply                 | 400VAC, 25A   |
| Printer                            | 2 Printer Heads   |
| User Interface and<br>Connectivity | 21.5" Touch Screen enabled with Mobile,<br>Wi-Fi & LAN internet connectivity. |
| Decoiler Capacity                  | 6,600lb powered decoiler  |

\*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