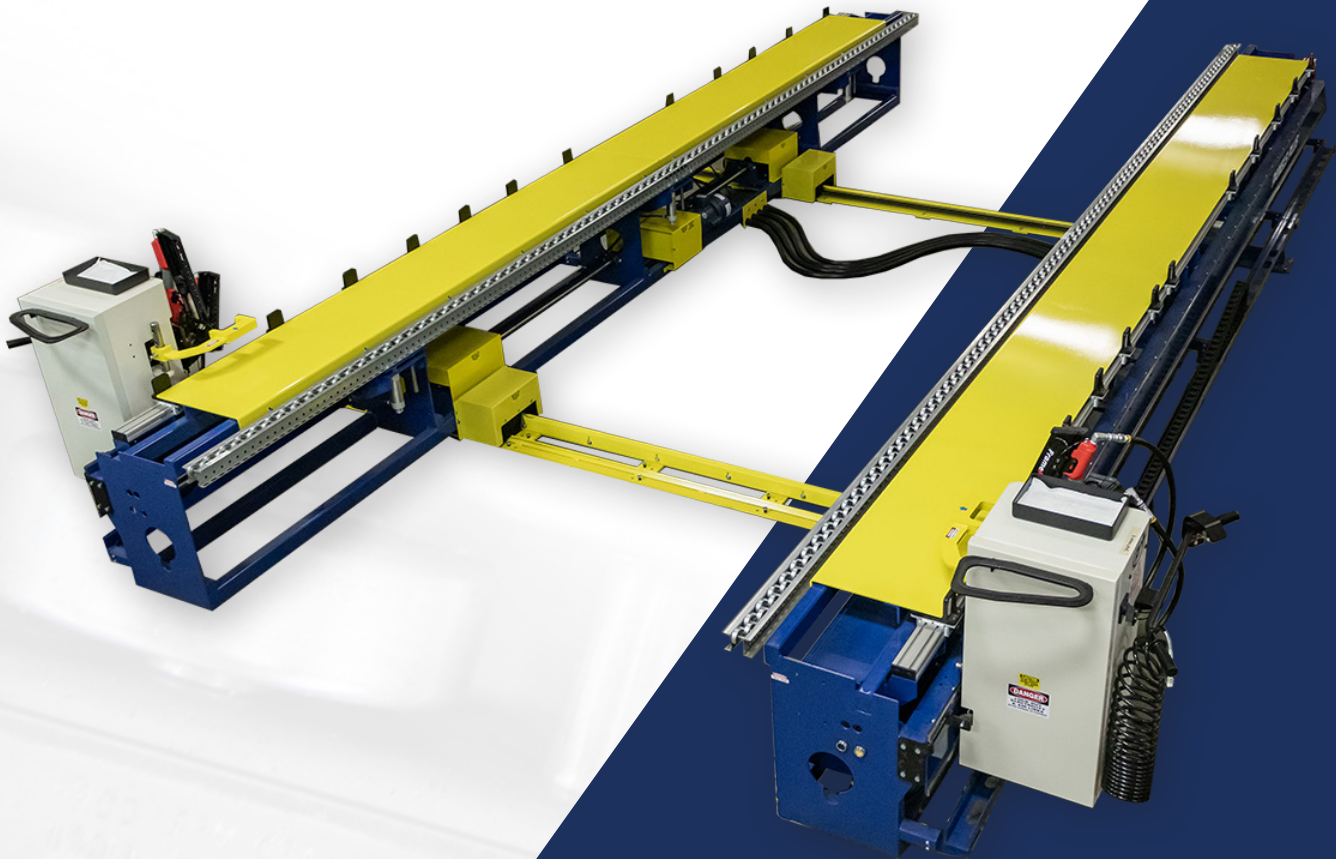


WOOD WALL FRAMING

WIDE PLATE FRAMING STATION

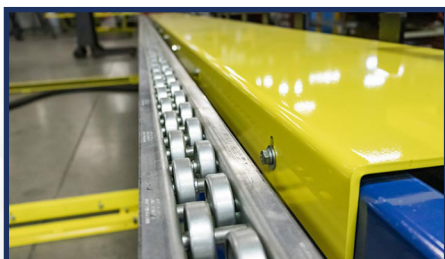




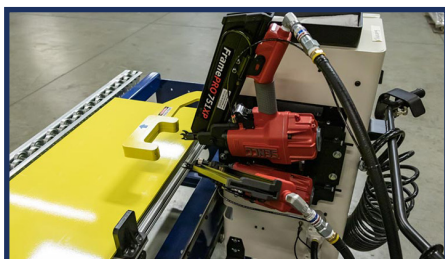
The Wide Plate Framing Station is designed for those using a laser projection system, or a plate-marking saw. The framing table holds the plates, subcomponents, and studs squarely in place for fastening. The projection plates provide a reference for laser projection and offer a larger surface for stud and plate placement.

Framing Stations come equipped with indexing tool carriages and can also be purchased without. Indexing tool carriages eliminate the need to fasten wall panels by hand and allow operators to work at a safer ergonomic height.

The Panels Plus panelized wall panel systems are more ergonomic than traditional construction methods and are developed at an ergonomic working height. This eliminates the need to continually kneel or hunch over to build wall panels – improving employee health and safety.



Pop-up Roller Conveyor & Projection Plate



Indexing Tool Carriage



Wide Plate Framing Station with Indexing Tool Carriages



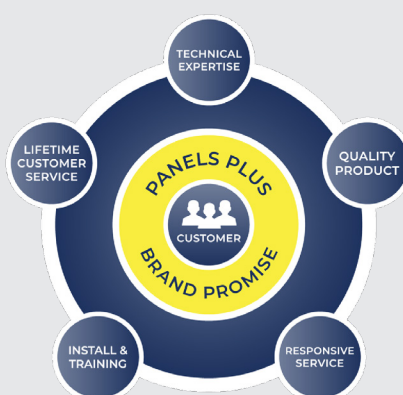
Indexing Tool Carriage

Benefits

- Compatible with a laser projection system and plate-marking saws
- Larger surface for plate and stud placement
- Ergonomic working height

Features

- Framing Table
- Stationary Side
- Telescoping Side
- Projection Plates
- Squaring Edge
- Footswitch & Push-Button Controls
- Pop-up Conveyors
- Indexing Tool Carriages (2)
*if equipped



The Panels Plus Promise

We promise to support our customers for as long as they own Panels Plus equipment. Whether you're a startup plant and need technical expertise, or you're seasoned in the industry and are planning to integrate equipment into your existing lines, Panels Plus will be here to help ensure your success.

- Technical Expertise & Assistance
- Installation & Training
- Customer Support