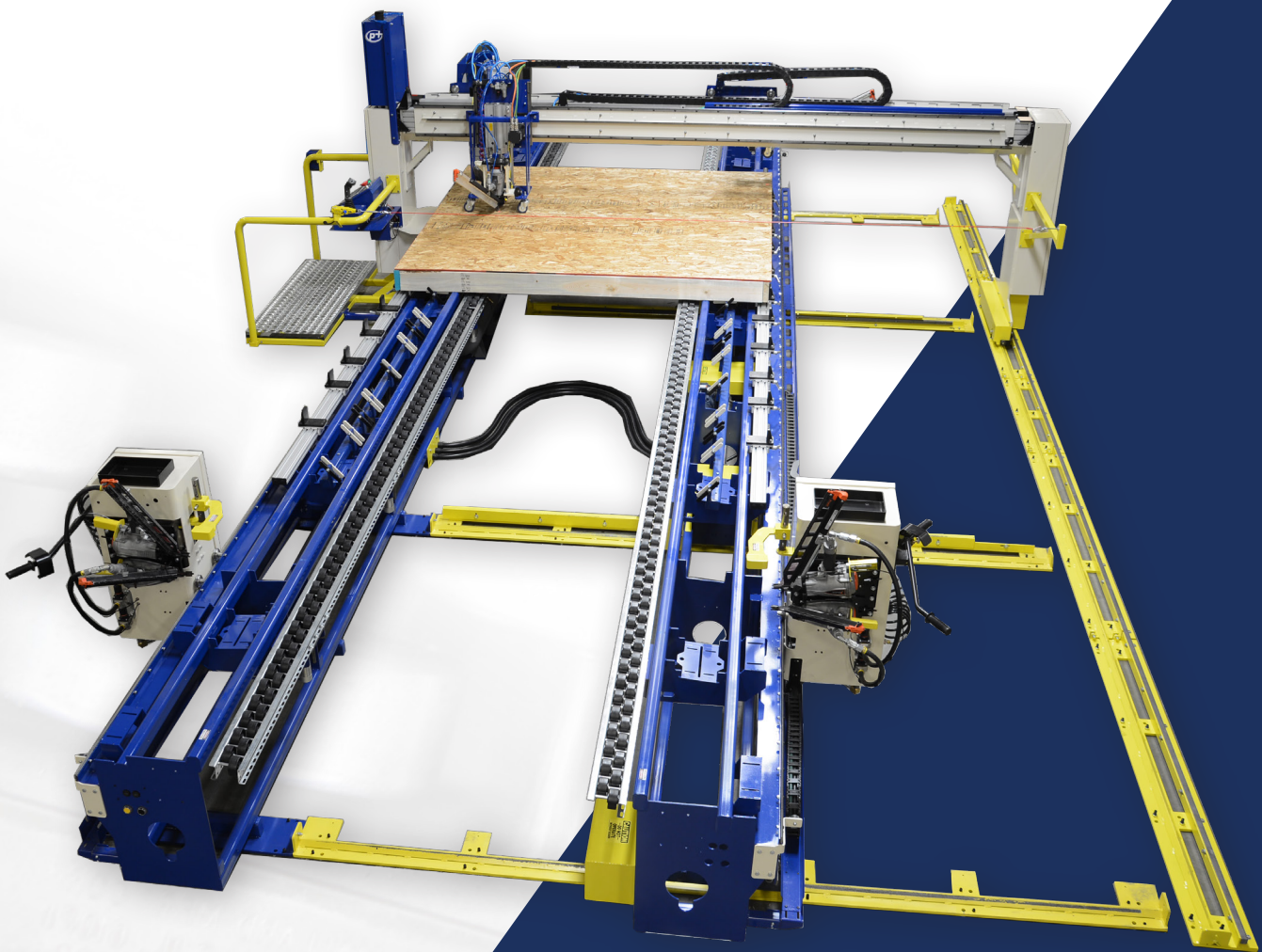


WOOD WALL COMBO STATION



WOOD WALL COMBO STATION



The Wood Wall Combo Station is an all-in-one system that frames, squares, and sheathes wall panels. The Combo Station is designed for low-volume, entry-level operations. It consists of a combo table, single tool sheathing bridge, and indexing tool carriages.

The combo table is available with either stud locators or wide projection plates for stud placement. The Combo Station comes equipped with indexing tool carriages and can also be purchased without. The tool carriage attached to the single beam bridge travels across the wall inserting fasteners at the spacing set by the operator. The bridge has 9 programable presets for fastener spacing and 9 for wall 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.



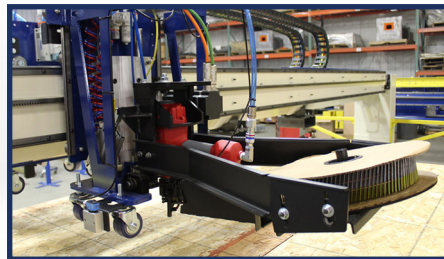
**Single Tool Sheathing Bridge
& Operator Platform**



Indexing Tool Carriage



**Color-Coded Stud Locators &
Pop-Up Roller Conveyors**



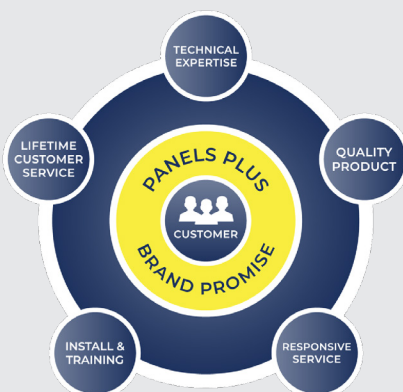
**Sheathing Bridge
Tool Carriage**

Benefits

- Ergonomic working height
- Improved squareness vs. traditional methods
- Superior wall panel consistency
- Flexibility with fastener spacing
- Fastens consistently and accurately

Features

- Combo Table
- Single Beam Bridge
 - Tool Carriage
 - Joystick
 - Touchscreen
- Indexing Tool Carriages (2)
- Stationary Side
- Telescoping Side
- Squaring Edge
- Footswitch & Push-Button Controls
- Pop-Up Conveyors



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