TERMINAILER®

WANNA DRIVE GREATER

AND OUTPUT IN



IT'S A BRAND NEW DAY IN WALL-PANEL PRODUCTION, WITH A WHOLE NEW WAY OF DOING THINGS BETTER.

Say hello to Terminailer, a revolutionary, event-driven, framing nail machine that completely defies any preconceived notions about sub-component assembly.

Terminailer all but shatters the stereotypical myth that sub-component equipment is essentially peripheral – unimportant. And it does so by quickly and accurately driving far more framing nails in your wall panel jobs than ever before. Whether in your shop or in the field, one operator sets the pace for production and quality. And that reduces labor costs and other aspects of overhead.



TERMINAILER®

WHO'DA THOUGHT SOMETHING LIKE THIS COULD BE POSSIBLE? WE DID.

WE SPENT A LITTLE TIME HELPING YOU SAVE A LOT OF YOUR OWN.

Terminailer has been in development for nearly ten years by people who build walls and know machinery; it was built to eliminate time-consuming bottlenecks and to drive production by a demanding wall panel producer. This machine is assembled to exacting standards and is professionally installed, well-supported, and easily maintained by your shop's personnel.

But, while Terminailer is saving time, it also makes the very most of it: the machine drives 30-70% of the framing nails in any wall panel job accurately and efficiently, be it batch or just-in-time production. Only one operator is needed to set the pace, and can easily do so with no special training or software required.

And Terminailer requires zero set-up time, even when switching between different configurations.

Years in development and thoroughly field-tested, Terminailer is ready to drive maximum productivity for you.



CONSIDER ALL THE WAYS TERMINAILER CAN HELP PUT YOUR PRODUCTIVITY GOALS TOGETHER.

- > Very easy to train: can teach anyone who builds walls to run it in minutes
- > Reduces labor requirements: one person can do the work of four assemblers
- > Sets the pace for overall production: One assembler creates the right parts, in the right sequence, at the right time
- > Eliminates nailing injuries associated with sub-component assembly
- > Straightens crooked lumber, reduces the need to cull lumber
- > Tracks daily production by operator: linear feet of material, cycles, and nails driven
- > Event-driven: does not require any outside software to tell it what to do and where to nail
- > Zero set-up time: insert the material, push the foot feed button, and grab the material for the next profile

- > Virtually perfect nail spacing every time ensures code compliance
- > Greatly reduces defect-related back charges
- > Build up to 6-ply stud assemblies easily when selecting "pull-back" mode
- > Nails can be offset from one side to the other on multi-plies per specific engineering requirements: code-compliant product every time
- > Has the ability to place up to 5 rows of nails in lumber of 2x10 to 2x12 (in pull-back mode the operator only handles lumber once)
- > Can nail up to 6 plies wide x12" in height
- > Holds 2,250 nails per coil for each of six nailguns, for a total of 13,500 nails
- > Small overall machine footprint saves valuable floor space



MACHINE INFORMATION:

Terminailer is built to exact specifications by experienced builders of automated manufacturing equipment, and utilizes commonly available parts from suppliers such as: Allen-Bradley and McMaster-Carr. Terminailer eliminates variables by using time-proven, Bostich N-80(CB1) coil nailers that drive either OEM or generic coil nails for consistent performance and proven reliability.

- > Terminailer comes with a full one-year OEM warranty
- > Complete documentation including an operating manual that covers operations, maintenance, trouble-shooting, and system diagnostics
- > 240vac single phase, 30 Amp, 120 PSI dry air supply required



Terminailer – years in development by people who know the business and wall-panel construction, thoroughly field-tested, and ready to drive maximum productivity for you. Contact us for more information and to discuss how Terminailer can make a difference for you.



