

Fulfill orders faster and more accurately with custom innovations and configurations created for your unique material handling needs.



DECREASED LABOR COSTS

Systems designed to decrease walking, speed up fulfillment, and improve order accuracy can significantly decrease labor costs in comparison to traditional picking methods.



IMPROVED ACCURACY

Pick-to-light systems help
boost order fulfillment,
which in turn leads to
happier end customers.
Optional scanning features
provide additional

validation checks.



INCREASED THROUGHPUT

Pick-to-light putwall shelving supports simultaneous batch picking of multiple orders, positively correlating throughput with increased picking.



DOMESTICALLY SOURCED & PRODUCED IN THE USA.

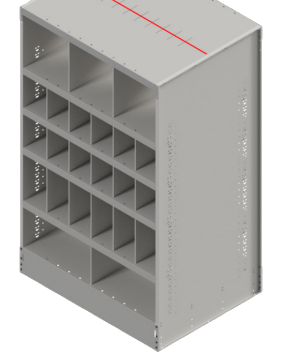


PROOS PUTWALL

This fixed-shelf, adjustable-divider putwall shelving unit is specifically designed to accommodate the simultaneous picking and packing of multiple orders supported by pick to light applications. Customizable to fit any light system, its configurable design reduces operator travel and accommodates changes in height, depth, or weight capacity as needed.

HIGHLIGHTS

- + Flexible to meet production needs
- + Adjustable to improve operator ergonomics
- + Fast / easy install & start up
- + Customizable operator add-ons available









PROJECT MANAGEMENT

Solving problems is a process. To ensure things run smoothly, a dedicated Proos Project Manager remains in constant communication with your team sharing progress and answering questions throughout each phase of your unique solution.

SCALABLE PRODUCTION

As a vertically integrated manufacturer, Proos optimally maps your production needs week-by-week into a scalable, yet flexible manufacturing plan.

Inventory can be stored and maintained among 240,000 sq ft of warehousing space to accommodate your unique shipping needs.

FLEXIBLE SCHEDULING

Proos, partnered with a diverse network of dependable deployment contractors, offers flexibility as needed within your dynamic building and shipping schedule with the ability to ship daily or produce full sites up front.