

With over 100 years of dedication, creativity, and knowledge, we design and manufacture custom-engineered solutions that enable our customers to innovate, excel, and maximize their efficiency in the material handling industry.



MANUFACTURING DESIGN

Proos engineers collaborate with top-tier customers & suppliers to ensure your solution's design is optimized for production, manufacturing, & deployment.



SCALABLE PRODUCTION

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



INVENTORY MANAGEMENT

With 240,000 sq ft of manufacturing / warehousing space, roos has the capacity to

Proos has the capacity to store both large and small inventory quantities.



FLEXIBLE SCHEDULING

Proos, partnered with a diverse network of dependable deployment contractors, offers easy flexibility as needed within your dynamic building and shipping schedules.



SHIPPING EXPERTISE

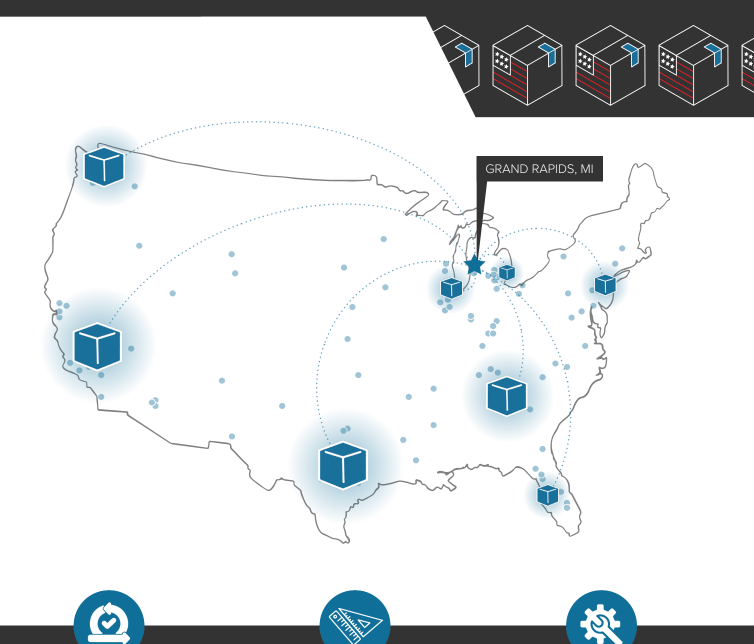
Our deployment experts meticulously create freight loading and offloading plans around site-specific staging requirements with "first off, first installed" kitting strategies.



ON-SITE RECEIPT

Your timeline is protected by Proos' management of inventory from production to receipt. Our management team maintains close contact between parties to ensure seamless quality control, parts tracking, and replacements.

MADE IN THE USA TO SUPPORT YOUR PROJECTS, WHEREVER YOU ARE.



ACCEPTANCE TESTING

Prototype testing at Proos occurs on a project-by-project basis. Some designs won't require testing due to our extensive experience while others may need flow simulation to ensure designs will function at the highest standard in your facility.

KITTED INSTALLATION

Proos partners with our customers by providing mechanical & automated equipment installs for our chutes, workstations, and put wall systems. We incorporate install into your project schedule, eliminating delays between manufacturer and installer.

RETROFITS

Sometimes a design needs to change or adapt to its environment over time. We can help design and manufacture custom retrofitted solutions in order to improve your system's efficiency without breaking the budget or wasting materials.