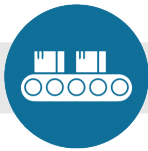


CHUTES

SINGLE ENTRY MULTIPLE EXIT



INCREASED THROUGHPUT

Multiple accumulation zones allow for **smooth operator changeover** while sorting to the chute continues, maintaining your production flow while **minimizing start ups and shut downs** in the process.



CUSTOMIZABLE CONFIGURATIONS

With up to three zones of accumulation per chute, solutions can be configured as stand-alone or clustered systems customized to **optimize your production footprint while reducing overall labor costs.**



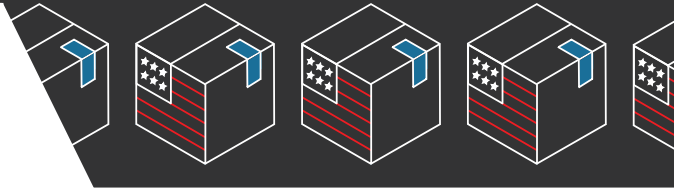
RELIABLE DELIVERY

Proos products are made from **domestically sourced and produced materials** allowing for accurately quoted delivery times that accommodate your dynamic production schedules.

PROOS

COMBINATION CHUTES | Contact sales@proos.com | (616) 454-5622

DOMESTICALLY SOURCED & PRODUCED IN THE **USA.**



PROOS



DUAL LEVEL CROSSBELT CHUTE

These dual-level crossbelt chutes provide three zones of accumulation per chute where each zone is pneumatically actuated by the operator control panels. Multiple accumulation zones allow for smooth operator changeover. Pneumatic cylinders are also included in accumulation zones, further increasing efficiency.

HIGHLIGHTS

- + Multiple accumulation zones
- + Customizable clustered or stand-alone configurations
- + Out-of-the-box electric and pneumatic capabilities



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



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.