

CHUTES UHMW SPIRAL

These antistatic, nonmagnetic spiral chutes utilize low friction UHMW material and can be configured to accommodate changes in height, width, entry location, and number of entry points.



CUSTOMIZABLE MODULAR DESIGN

UHMW Spiral Chutes employ a **modular design** to best accommodate your specific field requirements including **multiple pitches**, widths, infeeds and discharges all within the same system field adjustable when needed.

PRO



SIMPLIFIED ASSEMBLY

Every Proos solution is intentionally designed for rapid and repeatable on-site assembly. UHMW Spiral Chutes are **custom**

kitted into multiple pre-assembled sections

to be easily shipped and quickly installed.

INCREASED THROUGHPUT

UHMW utilizes a **low** friction, high-abraision resistant surface that allows for smoother product flow - reducing jams while increasing your production throughput.

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

DOMESTICALLY SOURCED & PRODUCED IN THE USA.





UMHW SPIRAL CHUTE

This spiral chute utilizes UHMW material and can be configured to accommodate changes in height, width, entry location, or number of entry points. All transition surfaces are non-magnetic, allowing parcels to travel smoothly and consistently regardless of their contents. Chute assembly can be adapted to any application by modifying the number of chute sections and **optimize kitted shipments and installation accordingly.**

HIGHLIGHTS

- + Customizable modular design
- + Kitted shipping for fast & easy installation
- + Low friction, self-lubricated, abrasion resistant, non-magnetic UHMW sliding surface



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.

KITTED INSTALLATION





HIGH-VOLUME PRODUCTION

As a vertically integrated manufacturer, Proos optimally maps your production needs week-byweek 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.