



SPIRAL CHUTES

SMOOTH, LOW FRICTION PACKAGE MOVEMENT

DETAILS

WIDTH: 36" / 42" / 48" / 60"

*Width is determined by package size, available conveying area, & application-specific needs

INNER RADIUS: 30" - 36"

IN-FEED-DISCHARGE DROP: 29.5" / 40.5"

STANDARD ANGLES: 90° / 60° & 45°

FRAME:

12ga-14ga, Galvanized, Optional Durasurf lining

SUPPORTS:

Optional supports can be added if free standing

PRODUCT DETAILS

A highly efficient delivery aid the Gravity Spiral Chute is widely utilized in distribution & fulfillment centers for seamless package flow management. This device is designed to facilitate the smooth & frictionless movement of packages, ensuring optimal efficiency thanks to the low coefficient of friction from the durasurf lining, allowing packages to be conveyed effectively. Used mainly in distribution & fulfillment centers for package flow.

FEATURES & BENEFITS

- Low Coefficient of Friction Allows for Packages to Move
- Low Coefficient of Friction Allows for Damp Packages to Maintain Speed
- Self-Starting at Angles up to 10 Degrees Less than Standard Steel Chutes
- Various Materials are Available to Support Specific Package Weights
- Delivered Assembled for Fast & Simple Installation
- Fully Customizable

WHAT IT CAN BE USED FOR

- Distribution & Fulfillment Centers
- Commonly used with Heavy Duty Bulk Parcel Belt Conveyors