

U.S. PATENT
#9415936

Engineered to Order for Total Application Flexibility

Reduces surface contact and friction for optimum performance

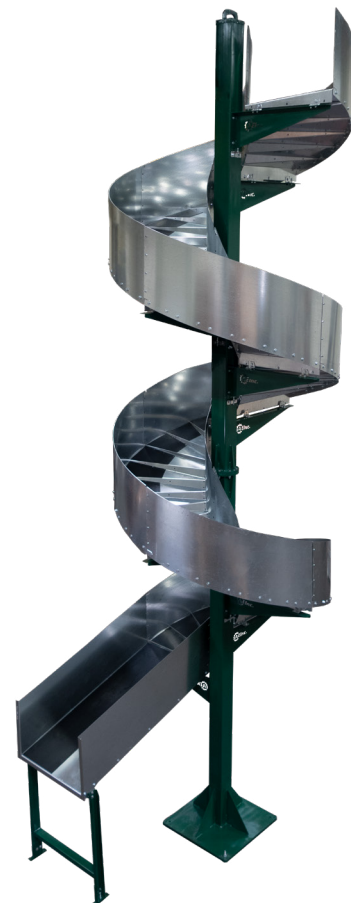


FEATURES

- Nearly friction free
- Transport almost any package
- Completely customizable
- Various liner options for package control
- Entry and exit chutes to meet conveyors or tables
- Shipped in sections or fully assembled
- Easy to install, repair and modify
- Maintenance free



Step Design
has Limited
Surface Contact



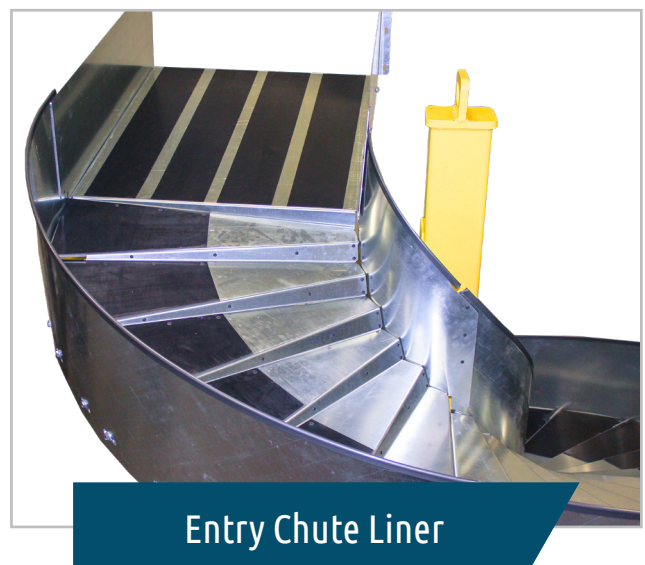
Chute Liners for Enhanced Performance & Longevity

LOW FRICTION LINER:

- DuraSurf STS UHMW
- Maintenance free; no lubricant or wax required
- Self-starting when stopped mid-way
- Convey high friction objects
- Padded liners for high impact areas

HIGH FRICTION LINER:

- Felt belting
- Control package speeds
- Rotate incoming package to descend lengthwise



Creates a Nearly Friction Free Surface

Conveys a wide range of package weight and package material



Rubber Tire



Shrink Wrap



Plastic Tote

Please reference our Request for Quote flyer for instructions on what information we need in order to start designing your chute.

Contact Us!

☎ 616.785.7200

✉ sales@aeinc.com

🌐 aeinc.com

📍 5670 West River Drive
Belmont, MI 49306



See our
Spiral Chute
in action!

youtube.com/aeinc09

Contact us today to discuss how we can improve your facilities functionality and processes. We are an engineering research, design, and build company, offering custom equipment solutions. Our goal is to create machines that are time and cost efficient.