Compact Incline/Decline Applications High Speed Performance - Up to 52 mpm (171 fpm) Accumulation and Buffering

Ideal for Small Package Handling



**Compact Spiral Flexible Chain Conveyors** 





# FlexMove® Helix Conveyors are best for:

- Vertical Incline and Decline
- Small Product Handling
- AccumulationBuffering
- Cooling Between Processes
- And More!

#### Sizes & Measurements

- Widths: 85 mm, 180 mm, and 260 mm (3 in, 7 in and 10 in)
- Minimum infeed height: 600 mm (23.6 in)
- Maximum outfeed height: 3200 mm (126 in)

#### **Chain Specifications**

- Material: Acetal
- Patented design with low friction sealed ball bearings to reduce friction
- Types:
  - $\circ~\mbox{Flat}$  top chain for product movement or accumulation up to  $7^{o}$
  - $\circ\,$  TPE friction top chain for product incline up to  $10^{\circ}$

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#### Flat Top Chain & TPE Friction Top Chain

#### Tiers

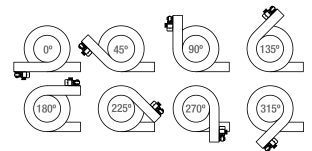
- Maximum number of tiers: 4
- Maximum distance between tiers: 762 mm (30 in)
- Maximum angle: 10 degrees
- Diameter of spiral: 1400 mm (55.1 in) at centerline

# Loads & Speeds

- Loads: 136 kg (300 lbs)
- Speeds: Up to 52 mpm (171 fpm)



## Angles



## **Transfers**

• Infeed/Exit Length: 915 mm (36 in) to 2000 mm (78.7 in)



Roller Transfer



Powered Transfer

Driven Bridge Transfer

## Guiding

- 30 mm (1.2 in) Aluminum High Side
- 70 mm (2.8 in) Aluminum High Side
- Fully Adjustable UHMW GuideTool-less Fully Adjustable
- UHMW Guide
- Adjustable Outboard Guiding

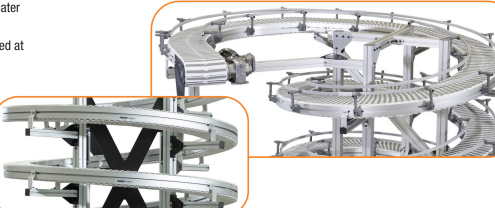


# INDUSTRY LEADING TECHNOLOGY



# Flexibility

- Unique, flexible design provides greater flexibility in layout
- Infeed and outfeed may be positioned at any height or angle
- Custom infeed and outfeed lengths allow the conveyor to extend beyond spiral, reducing the number of conveyors required
- Small footprint maximizes valuable floor space



# **Patented Chain Design**



- Patented side bearing chain reduces corner friction
- Innovative design allows for higher loads, faster speeds and smooth product handling

### **Build to Order Incline/Decline Angles**

- · Manufactured at exact angle for each application
- Incline options from 4 to 10 degrees
- Incline angles between 4 and 7 degrees provide accumulation capability





# The Benefits of a Dorner FlexMove Helix Conveyor

#### **Reduces Costs**

- · Available pre-assembled to your exact specifications; saving labor and set-up costs
- Simple conveyor based spiral uses the same service parts as all FlexMove products
- Industry leading product transfers eliminate costly product jams, bottlenecks, and damage

#### **Saves Time**

- · Dorner's online configurator engineers simple or complex conveyors to meet your needs in minutes
- The industry leading tool delivers a complete 3D CAD assembly model for instant validation of fit

#### **Delivers Fast**

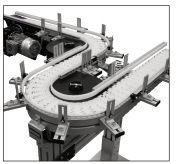
- Dorner sets the industry standard for delivery
- FlexMove Helix is shattering the norm with conveyors available to ship in as little as 30 working days

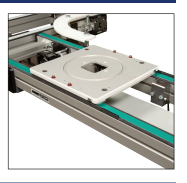
# **Industrial & Automation Conveyors**





# Sanitary Conveyors





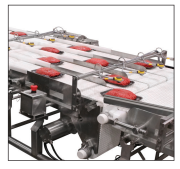
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# **Engineered Solutions**











**Parts** 



Service



**Online Configurator** 



Warranty