Multiple Curves, Inclines & Declines

**Industry Best Product Transfers**  High Speed Performance Up to 250 FPM





The Next Generation in Stainless Flexible Chain Conveyors!



# 7100 Series Conveyors are Best for:

- Packaging Bottling
- Dry Food Processing
- Secondary Packaging
- Inclines, Declines & Curves
- Part Handling
- Transfers
- Long Lengths

- Elevation Changes
- Accumulation
- Buffering

# Sizes & Measurements

Chain Width	4 1/2"	7 1/2"	10"	12"
Frame Width	5"	8"	10 1/2"	12 1/2"
Max Part Width	9 1/2"	12 1/2"	15"	17"
Max Length	100ft			

# Loads & Speeds

- Loads up to 700 lbs
- Speeds up to 222 fpm

### Flexible Chain Types

- Standard
  - Low Friction
  - Friction Insert
  - Roller Top
- Specialty
  - O Metal Chain
  - O Grip Top Chain
  - Cleated Chain



Low Friction

Friction Insert

Roller Top

# **Guiding Options**



Fully Adjustable



Stainless High Sides

## **Stands**

- Fixed Foot Support Stands
- Stainless Steel, 2B Finish
- Durable Welded 7 ga Construction
- Incline Mount Version for Angled Applications
- Other Options Also Available



#### Adjustable Outboard Guides Also Available

# **Transfers**

- Industry-Best Transfers
- Multiple Mounting Configurations



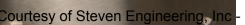
**Powered Transfer** 



Roller Transfer



Side to Side Transfer



## Clean & Innovative Design

- Smooth frame design for ease of cleaning
- Capable of multiple curves as well as inclines and declines on a single conveyor
- Plain bend corners with 24" on centerline radius use FDA approved oil impregnated wear strips
- Inclines and declines available up to 30 degrees
  - o Incline angles are integrated into the intermediate modules

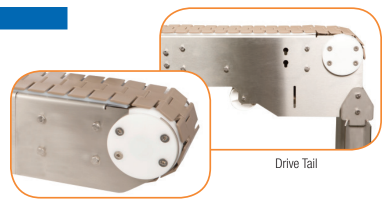


## **Innovative Transfer Options**

- Powered Transfers
  - o Provides smooth in line transfer of small parts
  - o Slave driven off of drive or idler module
  - o Transfers parts as small as 3" in diameter
- Standard Tails Side to Side Transfer
  - Side by side drive / idler tail
  - ∘ 1" from chain edge to edge
- Side Transfer Modules
  - o Intermediate module that brings chain past the frame edge
  - 1/8" from chain edge to edge

# **Compact Drive Module & Idler Tail**

- Idler Tail
  - ∘ 12" long
  - o Bearings are located inboard
  - Flush design for side transfers
  - Sprocket comes standard for added shaft or powered transfer
- Drive Tail
  - 24" long with a 5" diameter sprocket
  - o Catenary belt take-up with sight gauge
  - Motor can be mounted to the side or underneath



Idler Tail

# The Benefits of a Dorner AquaGard 7100 Series Conveyor

#### **Industry Ready**

- 300 Series Stainless Steel frame
- All materials are FDA approved plastics and Stainless Steel

#### **Quality Construction**

- FDA approved oil impregnated wear strips on curves
- Bolt together construction for modularity and future add-ons

#### **Time Saving**

- 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
- 7100 Series conveyors are shipped in sub-assemblies for fast and simple installation

At Dorner we make it our mission to provide you with a system that you can depend on to move your product from point A to point B with precision and speed. It's that commitment and history of proven excellence that has made the Dorner Brand a recognized leader in precision conveyors for nearly 50 years. With our complete line of customizable conveyor systems we have the perfect solution for you!



## 1X Series

The 1X Series Line is designed for small part handling and transfers where space is a premium.

#### **1X Series Family:**

- Flat Belt
- Aluminum Frame
- Widths to 10"
- Loads to 15 lbs
- Speeds up to 80 fpm



#### 2X Series

The 2X Series Line is engineered for small to medium sized parts, precision applications and flexible lavouts.

#### 2X Series Family:

- Flat Belt
- Cleated Belt
- Modular Belt
- Precision Move -Timing Belt
- SmartFlex® -Flexible Chain
- Aluminum Frame
- Widths to 24"
- Loads to 200 lbs
- Speeds up to 400 fpm
- Curves
- Inclines & Declines



# 3X Series

The 3X Series Line is designed for medium to heavy sized parts. precision applications, bulk handling and flexible layouts.

#### **3X Series Family:**

- Flat Belt
- Cleated Belt
- Modular Belt
- Flexible Chain
- Precision Move -Timing Belt
- Aluminum Frame
- Widths to 60"
- Loads to 1000 lbs
- Speeds up to 600 fpm
- Curves
- 7-Frame Flevators

# 7X Series

The 7X Series Stainless Steel Line is engineered for small to heavy product requiring various levels of sanitary design and flexible layouts.

#### **7X Series Family:**

AquaPruf® + AquaGard®

- Flat Belt
- Cleated Belt
- Modular Belt
- Flexible Chain
- Stainless Steel Frame
- Widths to 60"
- Loads to 750 lbs
- Speeds up to 400 fpm
- Curves
- Z-Frame Elevators

#### **NEED SOMETHING DIFFERENT?**

DORNER'S ENGINEERED SOLUTIONS GROUP PROVIDES EXACTLY WHAT YOU NEED FOR YOUR SPECIFIC APPLICATION. FROM MODIFIED STANDARD CONVEYORS TO **COMPLETE CUSTOM DESIGNS.** 

#### LOOKING FOR AFTER SALE SUPPORT?

DORNER'S SERVICES TEAM PROVIDES COMPLETE SUPPORT FROM REPLACEMENT PARTS TO INSTALLATION AND MAINTENANCE SERVICES.





DORNER MFG. CORP. PO Box 20 • 975 Cottonwood Ave. Hartland, WI 53029 USA

**INSIDE THE USA** 

TEL: 800.397.8664 FAX: 800.369.2440

**OUTSIDE THE USA** 262.367.7600 TEL:

262.367.5827

www.dorner.com info@dorner.com







