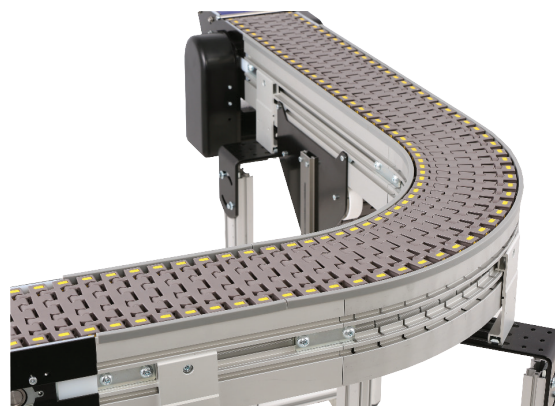
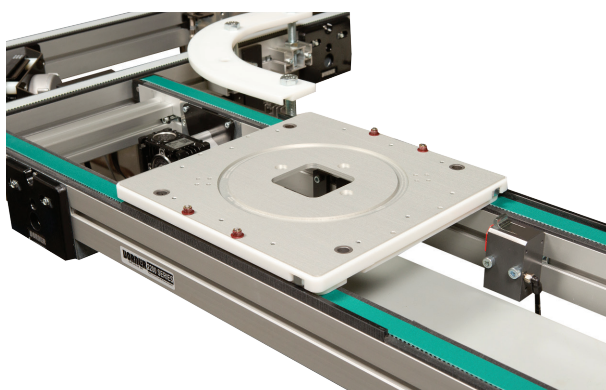
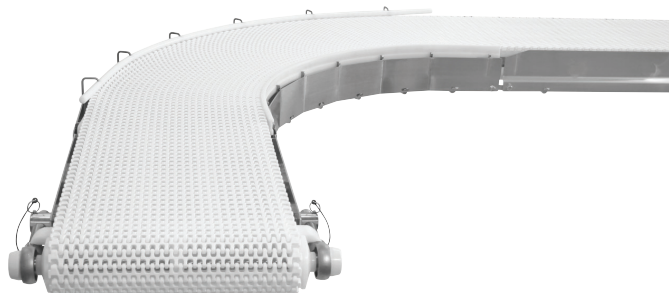
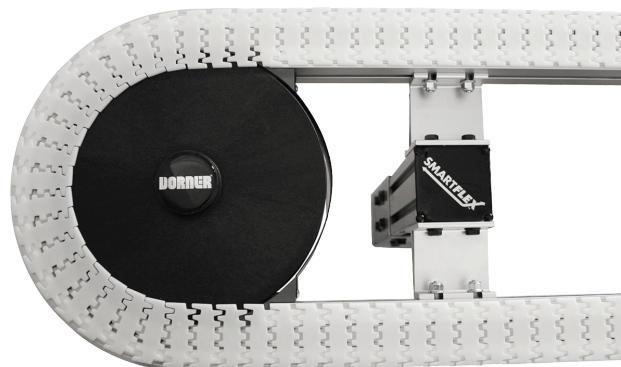


Fast & Simple to Use
Online Configurator

Industry Leading
Deliveries

Superior V-Guided
Belt Tracking

Industry Best
Product Transfers



Transforming Conveyor Automation

At Dorner our mission is to **Transform Conveyor Automation** by providing cutting edge solutions with best-in-class support. It's that commitment and history of proven excellence that has made the Dorner Brand a recognized leader in precision conveyors for over 50 years. With our complete line of customizable stainless steel and aluminum conveyor automation systems, we have the right solution for you!



Dorner Conveyors are Best for:

- Automation
- Packaging
- Food Processing
- Assembly
- Baking
- General Manufacturing
- Ready To Eat Food
- Medical
- Pharmaceutical
- Meat & Raw Foods
- Bulk Food Handling
- Metal Working
- Metal Stamping
- Material Handling
- And More!

A Complete Line of Industrial and Sanitary Conveyors



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 layouts.

2X Series Family:

- Flat Belt
- Cleated Belt
- Modular Belt
- Precision Move
- SmartFlex®
- Aluminum Frame
- Widths to 24"
- Loads to 200 lbs
- Speeds up to 400 fpm
- Curves
- Z-Frame Elevators



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
- Aluminum Frame
- Widths to 60"
- Loads to 1000 lbs
- Speeds up to 600 fpm
- Curves
- Z-Frame Elevators

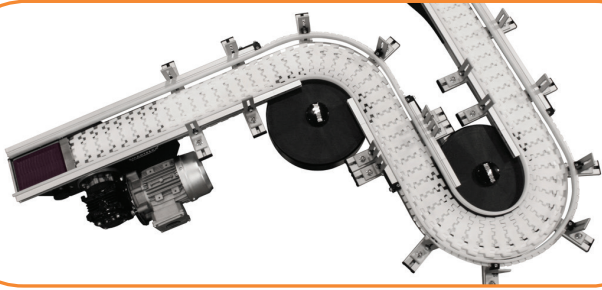


7X Series

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

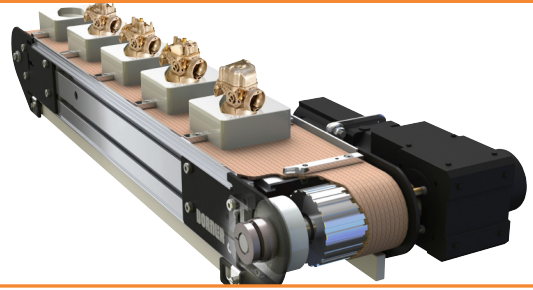
7X Series Family:

- AquaPruf® + AquaGuard®
- Flat Belt
- Cleated Belt
- Modular Belt
- Flexible Chain
- Vertical Belt Technology
- Stainless Steel Frame
- Widths to 52"
- Loads to 750 lbs
- Speeds up to 400 fpm
- Curves
- Z-Frame Elevators



2200 Series SmartFlex® Conveyors

- High-performance, flexible chain conveyors that are capable of multiple curves as well as inclines and declines on a single conveyor, providing complete flexibility in design and layout.



Precision Move Conveyors

- For applications that require precise product movement, our Precision Move conveyors utilize a timing belt and an integrated servo motor and drive and control for complete reliability.



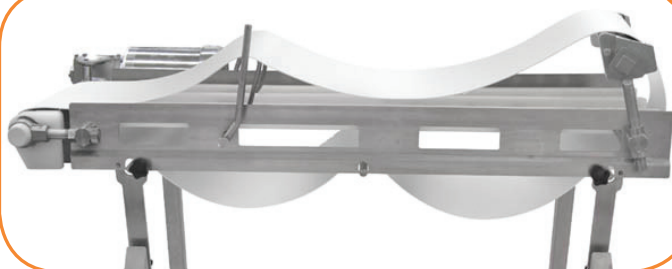
Modified Standard Conveyors

- Vacuum Conveyors, Magnetic Conveyors, Backlit Conveyors, Metal Detection, Common Drives, Retracting Tails, Lift Gates, Pivot Conveyors, and More!



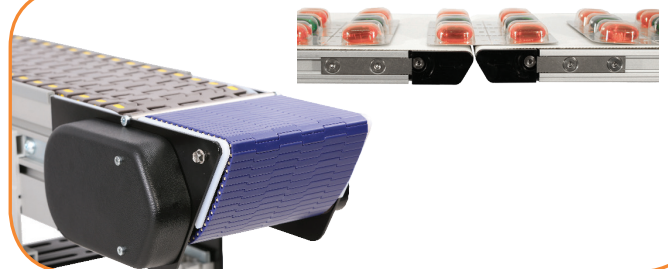
LPZ Conveyors

- For added flexibility, our sleek, low profile Z-Frame Conveyors are ideal for product elevation changes and can accommodate various incline and decline angles depending on the application..



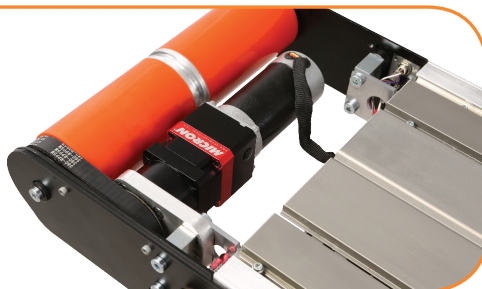
Complete Sanitary Designs

- The AquaPruf® family of stainless steel, wash-down conveyors offers maximum flexibility for a wide variety of products and sanitary applications with fast and easy sanitation.



Product Transfers

- From powered transfers to nose bar transfers, we provide the smoothest and broadest range of transfer options in the industry!



iDRIVE®

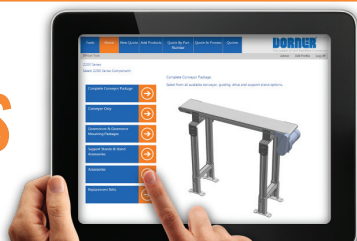
- Ideal for applications where space is tight, iDrive merges advanced drive and control technologies with a compact conveyor design by integrating the entire drive package into a single, space saving footprint.



Full Line of Motors & Controls

- We support a wide a range of motor and control technologies including DC, AC, Brushless DC, and Servo packages that can be controlled right at a conveyors side or remotely though a simple PLC or Dorner controls accessories.

Tools



Online Configurator

- Engineer 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.



Support

- Our dedicated support team is available to assist through every aspect of the project from general customer service questions and online chat support, to system design and video product testing.



Services

- From installation, to parts auditing, preventative maintenance, and more, our highly experienced service team and network of service distributors provide complete post-sale support.



Engineered Solutions Group

- From modified standard conveyors to complete custom designs, our Engineered Solutions Group provides innovative solutions that increase your line's performance and achieve better results.



Belting & Parts

- Our original parts guarantee the best performance and longevity. Industry leading in-house belting capabilities provide the best belts possible and pre-configured parts kits make ordering, stocking and installing parts easy.



Fast Lead Times

- With aluminum conveyors shipping within 72 hours and stainless conveyors shipping within 10 business days, Dorner's conveyors get you up and running faster than anyone in the industry!

The Dorner Advantage is....

- A commitment to our employees creates a team that is passionately dedicated to our customers.
- Having an application and support team that has decades of experience in creating smart application solutions.
- The broadest range of unit handling conveyors in the world, moving everything from machined parts to raw food products.
- A lean manufacturing process that builds every conveyor to order and still delivers faster than anyone in the industry.
- Experienced service technicians that assist with customer installations and the optimization of their conveying investments.
- A drive for quality throughout our process backed by an industry leading 10 year warranty.

Our employees, our products and our commitment to customers contribute to Dorner Manufacturing being a World Leader in industrial conveyor systems.

