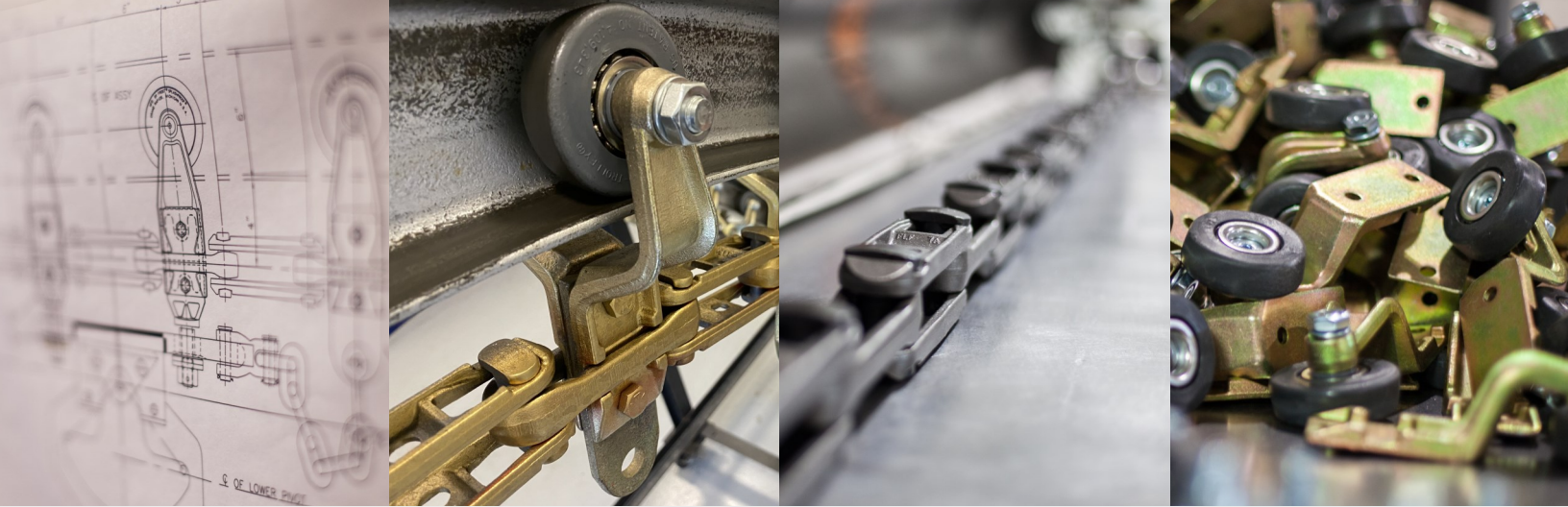




## **Overhead Conveyor Chain, Trolleys & Attachments for Poultry Processing Facilities**



## Reducing Downtime, a Link at a Time

Frost Links operates as a division of Frost Inc., producing the highest-quality Overhead Chain and Trolleys available in the industry. These components are produced in both X-Type and Bolted Chain configurations. We use the highest-grade materials for our Chain and Trolleys which results in a robust conveyor system that meets the demands of heavier loads, high speeds, and severely corrosive environments. Our goal is to supply your Processing Operation with a high performing Overhead Chain and Trolley System that will run smoothly and eliminate downtime, saving you money.

### ALWAYS THINKING AHEAD

Frost has been built on an engineering foundation with innovation always at top of mind. We understand how vital your Overhead Conveyor systems are to your operation. Always thinking ahead—our engineers designed a new type of bolted chain called the Dial-A-Bolt which can last 3 times longer compared to standard X-Type Chain. Chain pins commonly wear out before any other part of your chain. Therefore, we have designed a pin that can be rotated for a new wear surface to help keep your operation moving longer before having to replace your chain.

#### How does Dial-A-Bolt work?

1. Loosen or remove nuts as needed.
2. Rotate the bolt 120 degrees to the new position of 2 or 3.
3. Tighten or replace the nuts on the bolts.



## WHAT YOU CAN EXPECT

### Quick Delivery

Product leaves our facility approximately 3-5 days after receiving PO from you.

### Reliable Quality

We have implemented a robust quality process which requires every chain to be pull tested before leaving our facility.

### USA Made

All of our Chains, Trolleys and Attachments are plated and assembled in the USA.

### Longer Life

Depending on the application and proper lubrication, our chain on average lasts longer than our competitions' chain.

## PROVEN CONVEYOR COMPANIES

Frost Links is part of the Frost Family of Companies that specializes in Overhead and Ground-based Conveyor Components. Each company provides proven material handling solutions to satisfy conveyance challenges in numerous Industrial, Manufacturing, and Food Processing settings. Our three plant facilities are located in the Midwestern United States where we employ a top-tier workforce of Engineers, Machinists and Assemblers.



Production Industries Inc.

# 4 Steps to Purchasing Chain & Trolley

## 1. CHOOSE YOUR CHAIN

Determine whether you need X-Type or Bolted Chain. The chains are available in 2" or 3" sizes with the following plating finishes:

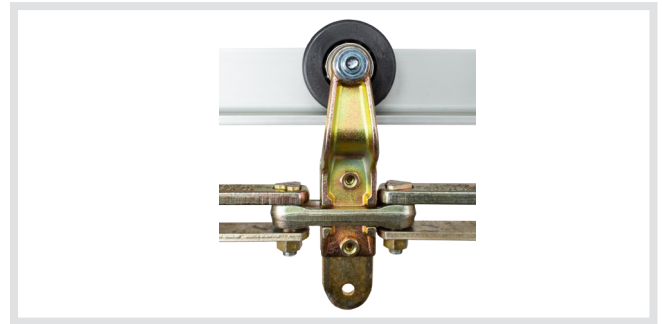
- Stainless Steel (X-Type Only)
- Yellow Zinc Di-Chromate
- Silver Zinc



## 2. CHOOSE YOUR TROLLEYS

Determine what type of plating is required for your trolleys:

- Stainless Steel (X-Type Only)
- Yellow Zinc Di-Chromate
- Silver Zinc



## 3. CHOOSE YOUR ATTACHMENTS & HARDWARE

Frost Links provides standard attachments:

- B
- C
- H
- I

You also need to decide which type of plating for the attachments and hardware.



## 4. CHOOSE YOUR CHAIN & TROLLEY CONFIGURATION

The final step in the ordering process is to determine the trolley spacing on your chain assembly. You can choose between 6" and 12" trolley spacings.





# Improving Overhead Conveyor Performance

## CHAIN WEAR MONITORING SYSTEM

We recommend periodically reviewing your conveyor system for chain wear. Portable and Permanent Chain Wear Monitoring Systems are a great way to help predict failures before they happen to keep your system running smoothly and to eliminate costly downtime.

Benefits include:

- Monitors can be configured to any Poultry Chain System
- No dedicated computer needed to run the system
- 24/7 chain monitoring
- Simple interface that is easy to use
- Monitor interface anywhere in your facility



## CONVEYOR LUBRICATION SYSTEM

Properly lubricating your chain assembly is the best way to increase its life. Chain lubrication is needed for the following:

- Prevent premature wear on chain and pins
- Flush out debris and foreign materials
- Smooth chain's engagement to sprocket
- Inhibit rust and corrosion
- Reduce heat in chain system
- Cushion impact caused from loading chain

### GET IN TOUCH

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