

## FEATURES

- Concave & Notched Ends
- Speeds Oil to Bearing Surfaces
- Reduces Wear and Chain Stretch
- High-strength MicroAlloy Steel
- In Stock, Ready to Ship
- Made in the U.S.A.







Gets lubrication to where it needs to be... Fast

**For most companies in the finishing industry**, the chain conveyor is the backbone of their business. Proper lubrication significantly extends the life of a chain conveyor system, which is why Daifuku Webb developed LubriPin. The new design features concave edges with notches. This enables the oil to flow quickly down the pin – reaching the high-wear bearing surfaces fast. LubriPin increases the longevity of chain conveyors by 32%, reduces chain stretch, and results in a quieter operation for customers.

Jervis B. Webb first developed the chain conveyor more than 90 years ago, revolutionizing mass production. Daifuku Webb continues to bring new innovation to the market with LubriPin – one of the most significant changes to chain conveyors in the past decade.



## Benefits include:

- Improved lubrication
- Increases longevity by 32%
- Quieter operation
- · Less friction, causing less wear
- Reduces chain stretch and break-in time

Durability and reliability are what separates Webb's chain conveyor from all the rest. Daifuku Webb rivetless conveyor chain pins are precision forged and finished to provide the smoothest chain pin bearing surface in the industry.



Daifuku Webb LubriPin

Competitor's Chain Pin

## Simple Design

Three components make up Webb conveyor chain, the center link, side link and connecting pin – LubriPin.

## Easy Assembly

No tools are necessary. The chain can be assembled or disassembled by hand. The same design prevents the chain links from separating during operation.

**Contact us** to see the video of LubriPIN in action.



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