



Staying InSync With Technology.

"APPLIED provides the Food Industry with immediate availability to superior roller chain products"

Whitney EXCEL® Precision Roller Chain

Applied Industrial Technologies keeps the Food Industry InSync® with Whitney EXCEL roller chain products. The EXCEL line is designed and built to offer maximum strength and increased wear life. Applied keeps Whitney roller chain in stock to provide you with the product you need, when you need it.

Food Processing Applications:

- Linear conveyors
- Palletizers
- Fillers
- Marinaters
- Processing equipment



Features/Benefits:

- **Solid bushings and rollers have special tapered bushing ends** to enhance wear performance and assure a near perfect, straight inside diameter surface fit after assembly
- **Zero initial stretch** helps guarantee maximum chain life and reduces the need for initial drive adjustment
- **Superior strength is achieved by wide waist link plate contours** which improve fatigue strength by providing additional support to the chain and by creating a more advantageous stress distribution
- **Each chain is factory pre-lubricated with a high quality lubricating oil** to help minimize break-in wear



APPLIED
Industrial Technologies®

Value Through Innovation

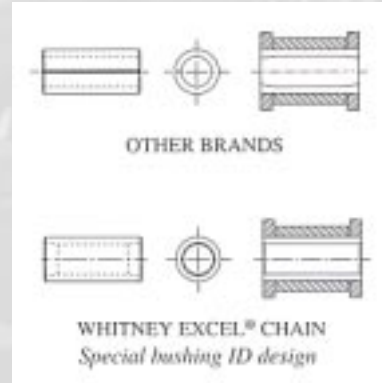
Applied And Whitney

**Providing the Food Industry with a New Standard
in Precision Roller Chain Products**

Solid Bushings and Rollers

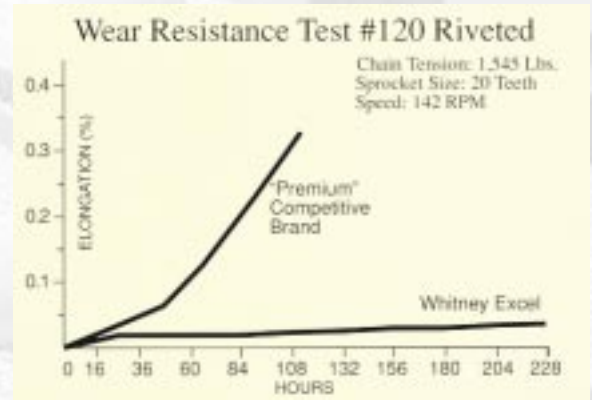
Superior roller strength improves performance at higher speeds.

Special tapered bushing inside diameter design offsets assembly distortion. 100% pin/bushing contact surfaces assure enhanced wear performance.



Near Zero Initial Stretch

Super straight bushings reduce break-in wear, maximize chain wear life and reduce the need for initial adjustment.



Superior Strength

Wide waist link plate contours improve fatigue strength by providing additional support (i.e., more mass) to the chain and by creating a more advantageous stress distribution.

Whitney EXCEL® chain pins are made from specially selected chrome alloy steels. Sizes 120 through 240 are double heat treated to further enhance strength and load carrying capacity.



Contact Your Local Authorized Service Center
at **(877) 279-2799**



APPLIED
Industrial Technologies®

Value Through Innovation

One Applied Plaza
Cleveland, Ohio 44115-5000
Toll Free Phone: 1-877-279-2799
<http://www.appliedindustrial.com>