TRITAN

SOLUTIONS BY SOLVE »»

PRECISION ROLLER CHAIN

TRITAN Power Transmission
Components are manufactured
with the most technologically
advanced machinery, producing
world-class products. TRITAN
uses heat-treated select alloy
steel, advanced quality control,
and testing systems to ensure
the highest quality.







THE TRITAN ADVANTAGE

- Link plates have an increased waist width and are ball burnished to provide maximum resistance to fatigue
- All plates, rollers, and pins are heat treated and are shot peened, providing greater strength
- All chain is run in and prestressed to prevent initial elongation and fatigue
- All chain is packaged in sealed pouches, then packed in heavyduty laminated boxes
- · Certified to ISO 9001 standards

 Conforms to ANSI B-29-1, American Petroleum Institute, DIN 8196, JIS1801, and BS Certification

THE TRITAN DIFFERENCE

Experience what higher standards and true commitment to your satisfaction can bring to all your precision power transmission component requirements. See for yourself just what the TRITAN difference is.

Drive Chain

25-1 to 240-1 Single-Strand*

35H to 120H Heavy Series

25-1SS to 80-1SS Stainless Steel*

25-1NP to 120-1NP Nickel Plated

35-1DR to 80-1DR Dacromet Plated

50-1C to 120-1C Cottered*

04B-1 to 24B-1 Metric*

Conveyor Chain

C2040-1 to C2120H-1

40-1HP to 80-1HP Hollow Pin

81X Lumber Chain

40SS-1 Sticker Chain

Specialty Chain

Citrus Chain

Dairy Chain

Leaf Chain (AL and BL Series)

Silent Chain

Engineered Chain

All Attachment Chain



^{*}Double and / or Triple Strand Also Available