

QT **Power Chain® II Belt Drive System Outperforms Roller Chain**



An Altra Industrial Motion Company



TB Wood's QT Power Chain II belt drive systems are designed for use in a variety of industries including:

- Lumber
- Pulp & Paper
- Packaging
- Food Processing
- Bottling
- Aluminum & Steel
- Petrochemical
- Sand, Gravel & Concrete
- Glass

These high performance drive systems are specifically designed for tough applications such as:

- Belt Conveyors
- De-barkers
- Dough Mixers
- Scrap Cutters
- Compressors
- Bucket Conveyors
- Grinders
- Carton Sealers
- Dryers
- Screw Conveyors
- Pumps
- Palletizers

QT Power Chain® II belt drive systems outperform and outlast standard roller chain - at a lower overall cost.

TB Wood's QT Power Chain II synchronous belt drive system is the optimal choice for high performance and life cycle value in a wide variety of high-torque drive applications. When compared to standard roller chain, this powerful belt drive system provides important performance advantages and significantly reduces overall costs for end-users.

The costs of roller chain add up fast:

- Lubrication system equipment and maintenance
- Lubricant cost and disposal
- Lubrication contamination of product
- Frequent retensioning of "stretched" chain
- Expensive drive enclosures/noise guards
- Broken chain replacement
- Worn sprocket replacement
- Regular maintenance downtime
- Safety issues

QT Power Chain II advantages over roller chain:

- Belts outlast roller chain 3-to-1
- Sprockets outlast roller chain sprockets 10-to-1 or more
- Maintenance free system
- Minimal or no downtime
- No lubrication
- No expensive oil baths
- No retensioning
- Accurate and precise no chain slop
- Quieter operation
- Minimal vibration due to chordal action
- Resistant to chemical and contaminants
- Excellent shock load resistance





Power Ratings

This is the optimal choice in meeting your needs for low-speed (below 500 RPM), high-torque drive applications. The QT Power Chain II belt drive system will transmit positive power over a wide range of loads, while withstanding power surges and shock loading.

Many QT Power Chain II belt drive systems have equivalent capacity to roller chain drives in the same width. Tooth construction delivers high horsepower, exceptional tooth shear strength, reduced friction and eliminates the need for lubrication.

Aramid fiber tensile cords provide extraordinary load carrying capability, incredible strength and virtually zero elongation.

Tough polyurethane compound resists oils, chemicals, pollutants and abrasion.

Tough enough to outlast standard roller chain 3-to-1.

The body and teeth of QT Power Chain II belts are made of a durable polyurethane compound, specially blended for uncompromising adhesion to the tensile cords, plus the teeth are reinforced with a heavy wear-resistant nylon facing. This allows for exceptional tooth shear strength and excellent flex life. The belt gets its muscle from Aramid fiber tensile cords. It performs flawlessly under the harshest operating conditions, virtually immune to abrasion and chemical attack. The cords provide high impact strength to handle shock and surge loading. And with no metal-to-metal contact between belt and sprockets, sprocket life increases over roller chain sprockets by an even higher ratio – 10-to-1 more.

Replaces roller chain - virtually size for size.

QT Power Chain II belts and sprockets have increased power ratings up to 40 percent higher than QT Power Chain. This allows drive systems to be designed in widths narrower and more compact than ever before. Many QT Power Chain II sprocket hub sizes are identical to standard roller chain sprockets. With over countless drive combinations to choose from, you can take advantage of QT Power Chain II benefits by replacing roller chain drives, particularly in, but not limited to, the #35 to #120 pitch range.

Get the most from your drive system with TB Wood's Sprockets and Bushings

QT Power Chain II sprockets utilize the Taper-Lock bushing system. This keeps the hubs narrow so the sprockets will fit on applications with short shafts. In addition, the left-justified hub design allows shaft mounting close to outboard bearings. This keeps the center of load dimension small, so overhung load values are as low as possible.

Altra Industrial Motion

Electromagnetic Clutches and Brakes

Warner Electric Electromagnetic Clutches and Brakes

New Hartford, CT - USA 1-800-825-6544

For application assistance: 1-800-825-9050

St Barthelemy d'Anjou, France +33 (0) 2 41 21 24 24

Precision Electric Coils and Electromagnetic Clutches and Brakes

Columbia City, IN - USA 1-260-244-6183

Matrix International

Electromagnetic Clutches and Brakes, Pressure Operated Clutches and Brakes

Brechin, Scotland +44 (0) 1356 602000 New Hartford, CT - USA 1-800-825-6544

Inertia Dynamics Spring Set Brakes; Power On and Wrap Spring Clutch/Brakes New Hartford, CT - USA 1-800-800-6445

Linear Products

Warner Linear Linear Actuators Belvidere, IL - USA 1-800-825-6544

For application assistance: 1-800-825-9050

St Barthelemy d'Anjou, France +33 (0) 2 41 21 24 24

All Customer Service phone numbers shown in bold

Ameridrives Couplings

Mill Spindles, Ameriflex, Ameridisc

San Marcos, TX - USA 1-800-458-0887

Bibby Transmissions

Disc, Gear, Grid Couplings, Overload Clutches

Dewsbury, England

TB Wood's

+44 (0) 1924 460801

Elastomeric Couplings

For application assistance:

General Purpose

1-888-449-9439

Transmission

Disc Couplings

1-888-829-6637 – Press #7

San Marcos, TX - USA

Ameridrives Power

Green Bay, WI - USA 1-920-593-2444

Huco Dynatork

Precision Couplings and Air Motors

Hertford, England +44 (0) 1992 501900

Charlotte, NC - USA

1-800-825-6544

Universal Joints, Drive Shafts, Mill Gear Couplings

Chambersburg, PA - USA 1-888-829-6637–Press #5

Boksburg, South Africa +27 11 918 4270

Erie, PA - USA

Gear Couplings

1-814-480-5000

Couplings

Heavy Duty Clutches and Brakes

Wichita Clutch Pneumatic Clutches and Brakes

Wichita Falls, TX - USA 1-800-964-3262 Bedford, England +44 (0) 1234 350311

Twiflex Limited Caliper Brakes and Thrusters Twickenham, England +44 (0) 20 8894 1161

Industrial Clutch Pneumatic and Oil Immersed Clutches and Brakes Waukesha, WI - USA 1-262-547-3357

Gearing

Boston Gear Enclosed and Open Gearing, Electrical and Mechanical P.T. Components

Charlotte, NC - USA 1-800-825-6544 For application assistance:

1-800-816-5608

Bauer Gear Motor Geared Motors

Esslingen, Germany +49 (711) 3518-0

Nuttall Gear and Deirovd Worm Gear

Worm Gear and Helical Speed Reducers Niagara Falls, NY - USA 1-716-298-4100

Overrunning Clutches

Formsprag Clutch Overrunning Clutches and Holdbacks

Warren, MI - USA 1-800-348-0881– Press #1 For application assistance: 1-800-348-0881 – Press #2

Marland Clutch

Roller Ramp and Sprag Type Overrunning Clutches and Backstops South Beloit, IL - USA 1-800-216-3515

Stieber Clutch

Overrunning Clutches and Holdbacks Heidelberg, Germany +49 (0) 6221 30 47 0

Belted Drives and Sheaves

TB Wood's Belted Drives Chambersburg, PA - USA 1-888-829-6637 - Press #5 For application assistance: 1-888-829-6637 - Press #7

Engineered Bearing Assemblies

Kilian Manufacturing Engineered Bearing

Assemblies Syracuse, NY - USA

1-315-432-0700

For information concerning our sales offices in Asia Pacific check our website www.altramotion.com.cn



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www.tbwoods.com

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