

TIMING BELTS

Standard, Custom, Direct OEM Replacement

TIMING BELT OPTIONS:

Polyurethane

Neoprene

Steel/Kevlar cords

Truly & Welded Endless

Roll Stock

Double sided tooth

Wide Extrusions up to 20"+ (Varies with tooth pitch)

Mechanical Pin Splice

Molded V-guides

Perforations

Grooves and cut outs

Attachments/Cleats

PAZ/PAR coatings

Self-Tracking

Specialty covers

- Linatex
- Rubber
- Urethane
- **PVC**
- Rough tops
- Teflon
- Silicone
- Foam/Sponge
- And many more



24 Hour Service 800-886-2358

2197 Canton Rd. Suite 208 Marietta, GA 30066 www.beltpower.com

Belt Power can help whether you have an existing belt application you would like to make improvements to, or you have a new design in mind.

Our belts can be found in many different applications including:

- Power transmission •
- Conveying
- Packaging •
- •
- Metering/timing •
- •
- Bottling/Labeling

BASE BELT OPTIONS:





.500"/H

.875"/XH





TIMING BELT



Fabric Belting | Plastic Modular Rollers | Table Top Chain | Timing Belts **On site Installations** Huge Selection of Conveyor Components!

CALL US TODAY FOR A QUOTE!

Bag sealing (grabber belts)

- Food processing
- Linear Drives



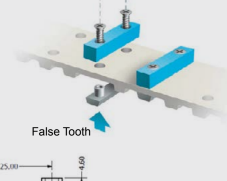


ATTACHMENTS AND FALSE TEETH



FALSE TEETH

Profiles of different construction can be bolted onto false teeth (steel, urethane, UHMW, plastic, wood). Other unique false tooth features are available. Contact our technical department for details.



 4.1.11			1 1	-
 			-	-
	- 50.00	<u></u>		-

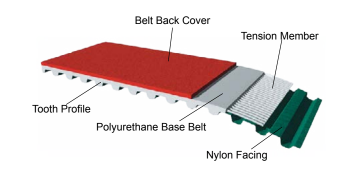
BELT POWER CAN ALSO SUPPLY ALL THE PULLEY'S AND CLAMPS FOR YOUR TIMING BELT SYSTEMS!



SPECIALTY BACKINGS

We have specialty backings for almost every application.

- HIGH HEAT · ABRASION RESISTANT · HIGH RELEASE
- HIGH GRIP LOW DUROMETER LOW NOISE



SELF-TRACKING TOOTH PROFILE

- Helical offset tooth, high tensile load steel cords and high torque capacity
- No need for pulley flanges
- Excellent reliability in linear positioning



MECHANICAL PIN SPLICE: SIMPLE, FAST, EFFECTIVE

Belt Power's mechanical pin joint offers fast installation and reliable joining. This is ideal for reducing machine downtime during replacement and maintenance without sacrificing joining integrity and performance. This installation-friendly joining method is available in most pitch sizes.



ABOUT US: OVER 35 YEARS IN THE CONVEYOR BELTING BUSINESS!

Phone: 800-886-2358 Fax: 404-419-3717 www.beltpower.com

Our promise to our customers is simple; provide engineered solutions for your conveying needs. We are here for YOU any time of the day, any day of the week to make your job easier. We are here to provide long term cost savings without sacrificing quality and stand firmly behind the service we provide and the products we sell.