



DRIVEN BY POSSIBILITY™

INDUSTRIAL POWER TRANSMISSION:

PRODUCT APPLICATION ENGINEERING

OUR GREATEST ACHIEVEMENT IS YOUR SUCCESS

At Gates®, we are committed to working with our partners to develop solutions for challenges that change their business for the better. Our team of Product Application Engineers is dedicated to working with you to help improve the performance of your industrial belt drive. Whether you are a large OE manufacturer or an end user with Gates® power transmission products in your application, we are here to provide expert engineering support.

SERVICES AND SUPPORT

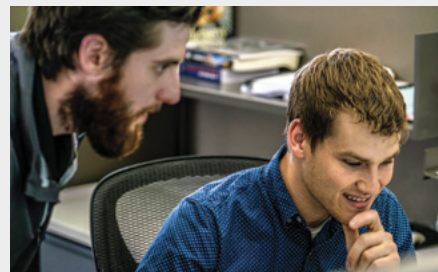
- Engineered belt drive design
- Downloadable belt drive design software
- Drive analysis and troubleshooting
- Installation and preventive maintenance tools
- Onsite belt drive engineering services
- Product information and industrial part interchange assistance
- 2D and 3D model integration
- On and off-site training
- Custom metal solutions

FREE CONSULTATION

CONTACT US FOR HELP RESOLVING POWER TRANSMISSION CHALLENGES AT NO COST TO YOU.

+61 3 9797 9666
salesAUS@gates.com
M-F 9AM-5PM AEST

“Gates Product Application support has been a tremendous resource to utilise in many applications. I can’t thank them enough for their attention to detail, responsiveness, and technical expertise throughout the duration of this successful project.” - Shade, CBT



TROUBLESHOOTING BELT DRIVE ISSUES

Sometimes small issues can impact the performance and productivity of your drive systems. Below are some common issues and their causes.

SYMPTOMS	POSSIBLE CAUSE
Noisy drive	Incorrect tension, misalignment, worn pulleys
Hot/failing bearings	Over-Tensioned, sub-minimal pulley diameter
Excessive pulley wear	Misalignment, debris, incorrect tension
Belt slippage/tooth jumping	Under-tensioned, weak drive structure
Premature failure	Under-designed drive, shock load(s), worn drive components
Tracking/belt rollover	Misaligned drive, long center distance, shock load(s)

ENGINEERED FOR EVERY CHALLENGE

Our Product Application Engineers can help improve the performance of your industrial belt drive. We can address a variety of challenges like the ones listed below and we can also help with challenges that may be unique to your particular application.

- Designing/replacing a new or existing industrial belt drive
- Troubleshooting an existing drive
- Proper tension and alignment recommendations
- Custom application/components
- Chain Conversion
- Identifying signs of wear on an existing drive

PREVENTATIVE MAINTENANCE TOOLS

DOUBLE BARREL TENSION TESTER

Product No. 74010075



PENCIL TYPE TENSION TESTER

Product No. 74010076



SHEAVE GAUGES

Product No. 74010015



EZ ALIGN™

Product No. 74203000 - Green Laser



SONIC TENSION METER

Product No. 74200550



MAINTENANCE KITS

MAINTENANCE KIT 1

Product No. 1026888

MAINTENANCE KIT 2

Product No. 1026889

MAINTENANCE KIT 3

Product No. 1026886

MAINTENANCE KIT 3 A

Product No. 1026905

MAINTENANCE KIT 4

Product No. 1026890



MAINTENANCE KIT 1



MAINTENANCE KIT 3

GATES AUSTRALIA PTY LTD

1-15 Hydrive Close, Dandenong South, Victoria, 3175
PH: +61 3 9797 9666 FAX: +61 3 9797 9600

GATESAUSTRALIA.COM.AU

FOLLOW US: GATESAUSTRALIA



NOV 2023