Established in 2006, D&D Global is an industry leader in quality power transmission drive belts. We consistently adhere to the highest quality standards using our vertical integration process in manufacturing, where every component of belt production is self-sourced and manufactured, keeping costs low.

With more than \$22 million in inventory, 35,000 SKUs, over 100 sales & customer support members, and 160,000 square feet of warehouse space in four convenient distribution centers across the United States, we're fully prepared to exceed our partners' expectations.

Interested in reviewing the independent test result data against one of the nation's leading competitors?

Contact us via email at sales@ddglobal.com or call (877) 784-9267.





877.784.9267 sales@ddglobal.com



RELIABILITY IN EVERY REVOLUTION

TIMING BELTS



www.ddglobal.com

EXPLORE OUR WEBSITE





RELIABILITY IN EVERY REVOLUTION

Dura-Premium[™] Torque

Dura-Sure[™] Torque

TRAPEZOIDAL TOOTH

Features & Benefits:

- Tooth Pitch Codes: MXL, XL, L, H, XH, XXH
- Compound: Chloroprene
- Cord: Fiberglass
- Tooth Cover: Nylon
- Tooth Profile: Trapezoidal
- Temperature Range: -4°F to 176°F
- Available in non-standard widths

Example: 160MXL025

160 = 16" (406.40 mm) P length

- MXL = pitch
- 025 = 1/4" wide (6.35 mm) width

*Some sizes also available in Elite.

Dura-Sync[™] Torque

HTD TOOTH

Features & Benefits:

- Tooth Pitch Codes: 3M, 5M, 8M, 14M, 20M
- Compound: Chloroprene
- Cord: Fiberglass
- Tooth Cover: Nylon
- Tooth Profile: HTD
- Temperature Range: 4°F to 176°F
- Available in non-standard widths



Example: 1000-8M-50 1000 = 1000 mm length 8M = pitch 50 = 50 mm width

Example: D600-5M-15 600 = 600 mm length 5M = pitch 15 = 15 mm width D = double-sided

> *Some sizes also available in Elite.

STS TOOTH

Features & Benefits:

- Tooth Pitch Codes: S2M, S3M, S4.5M, S5M, S8M, S14M
- Compound: Chloroprene
- Cord: Fiberglass
- Tooth Cover: Nylon
- Tooth Profile: STS
- Temperature Range: 4°F to 176°F
- Available in non-standard widths



Dura-Precision[™] Torque

RPP TOOTH

Features & Benefits:

- Tooth Pitch Codes: P2M, P3M, P5M, P8M, P14M
- Compound: Chloroprene
- Cord: Fiberglass
- Tooth Cover: Nvlon
- Tooth Profile: RPP
- Temperature Range: 4°F to 176°F
- Available in non-standard widths

• D&D Elite Timing Belts are produced with Generation 3 manufacturing, using advanced production processes focused on improving quality control, automation, and performance. This precision production creates belts better suited for high speeds and more efficient power transmission, enhancing performance. Elite belts primarily have better heat resistance and flexibility, extending their lifespan in harsh operating conditions.

Example: 150-S3M-288 150 = 15 mm width S3M = pitch 288 = 288 mm length

Example: D250-S5M-1000 250 = 25 mm width S5M = pitch 1000 = 1000 mm length D = double-sided

> *Some sizes also available in Elite.

Example: 420-P3M-15 420 = 420 mm length P3M = pitch15 = 15 mm width

Example: D1600-P8M-85 1600 = 1600 mm length P8M = pitch 85 = 85 mm width D = double-sided

> *Some sizes also available in Elite.

Dura-Absolute[™] Torque

TRAPEZOIDAL TOOTH

Features & Benefits:

- Tooth Pitch Codes: AT5. AT10. AT20
- Compound: Chloroprene
- Cord: Fiberglass
- Tooth Cover: Nylon
- Tooth Profile: Trapezoidal
- Temperature Range: 4°F to 176°F
- Available in non-standard widths

Example: 100AT5/420 100 = 100 mm widthPitch = 0.42 mm 420 = 420 mm length



*Some sizes also available in Elite.

Dura-True[™] Torque

TRAPEZOIDAL TOOTH

Features & Benefits:

- Tooth Pitch Codes: T2.5. T5. T10. T20
- Compound: Chloroprene
- Cord: Fiberglass
- Tooth Cover: Nylon
- Tooth Profile: Trapezoidal
- Temperature Range: 4°F to 176°F
- Available in non-standard widths

Example: 100T2.5/200 100 = 100 mm width Pitch = 0.2 mm 200 = 200 mm length

*Some sizes also
available in Elite.

Dura-Torque GT

GT TOOTH

Features & Benefits:

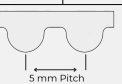
- Tooth Pitch Codes: 1.5GT, 2GT, 3GT, 5GT
- Compound: Chloroprene
- Cord: Fiberglass
- Tooth Cover: Nylon
- Tooth Profile: GT tooth profile
- Temperature Range: 4°F to 176°F
- Available in non-standard widths

Example: 651-3GT-450 450 = 450 mm width Pitch = 0.651 mm 651 = 651 mm length

> *Some sizes also available in Elite.

Pitches

Profile	Pitch
MXL	0.08 in
XL	0.200 in
L	0.375 in
Н	0.500 in
ХН	0.875 in
ХХН	1.250 in
Profile	Pitch
3M	3 mm
5M	5 mm
8M	8 mm
14M	14 mm
20M	20 mm



Profile	Pitch
S2M	2 mm
S3M	3 mm
S4.5M	4.5 mm
S5M	5 mm
S8M	8 mm
S14M	14 mm
Profile	Pitch
P2M	2 mm
P3M	3 mm
P5M	5 mm
P8M	8 mm
P14M	14 mm

Profile	Pitch
AT5	5 mm
AT10	10 mm
AT20	20 mm
	-
Profile	Pitch
T2.5	2.5 mm

	210 11111
T5	5 mm
TIO	10 mm
T20	20 mm
Drafila	D't d
Profile	Pitch
1.5GT	1.5 mm
1.5GT	1.5 mm

Example: 110-5M-10

WWW.DDGLOBAL.COM