

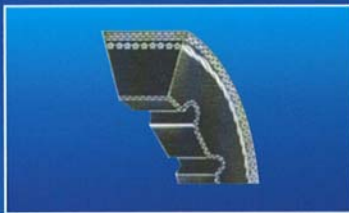


We offer a wide variety of V-belts for every application, please find below an overview of our range



Power Transmission Products, Inc.

INDUSTRIAL POWER TRANSMISSION BELTS



POWER WEDGE COG BELTS

chekmate™

SECTIONS SPZX . SPAX . SPBX . SPCX . SPPX

Exclusive Con-Flex™ cog design provides longer life when replacing existing wrapped wedge type V-Belts. For new drives, higher power ratings permit design flexibility to reduce drive costs, space and weight. Heat and oil resistant, static dissipating.

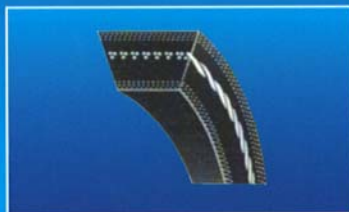


GOLD LABEL COG BELTS

chekmate™

SECTIONS AX . BX . CX . DX

The energy saver! More energy-efficient because it's more flexible. Highest power (kW) rating for longest service life. Raw Edge design resists slip, even at low drive tensions. Maximum oil and heat resistance, static dissipating.



SUPER II V-BELTS

chekmate™

SECTIONS AS . BS . CS

Super II is the heavy torque, high kW and extreme shock load problem solver. Its unique construction provides longer life, better heat dissipation, better grip, greater flexibility and is ideal for backside idling.

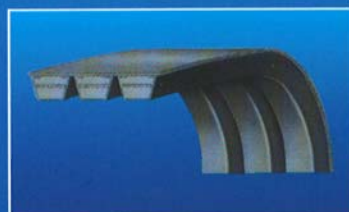


BLUE LABEL V-BELTS

chekmate™

SECTIONS M . A . B . C . D . E

Classical Blue Label V-Belts are manufactured with a double wrap construction with oil and heat resistant and static dissipating. Classical Belt to industry for replacement use.



BANDED BELTS COG AND WEDGE

Banded belts manufactured in Classical and Wedge belt profiles and are available in 2 to 5 Rib construction. Banded construction provides the same construction of standard belts in a solid band reducing belt whip and roll over.



DOUBLE ANGLE

SECTIONS AA . BB . CC

Double Angle V-Belts are used to transmit the power from both sides of the V-Belt. For serpentine type drives Double Angle V-Belts equally well in both directions.



VARIABLE SPEED BELTS

For use with variable speed pulleys to gain wide range of driven speeds. Provides exact speed control. Same high standard of quality in a replacement belt that Dayco provide the OEM.



POLY RIB BELTS

SECTIONS J . K . L . M

High performance V-Ribbed belts: • Eliminate belt matching • Permit drive designs to meet exact power or space requirements • Distribute the drive load across the entire belt width • Permit cooler running and high drive efficiency



AGRICULTURAL CONSTRUCTION

Within the standard industrial belt profiles, Dayco has designed a range of agricultural construction belts that meet or exceed OEM specifications. Dayco agricultural belts – a name you can trust during harvest time.

INDUSTRIAL TIMING BELTS



IMPERIAL TIMING BELTS

SECTIONS MXL . XL . L . H . XH . XXH

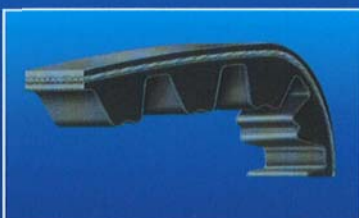
The most prestigious belt for power transmission. It is a flexible gear system with the precision of a cogwheel due to all these characteristics allows: • Synchronous drives, constant and high angular speeds, Excellent mechanical efficiency, dimensional stability, resistance to high and intermittent overloads, silent running, low fitting tension and no lubrication or maintenance.



RPP TIMING BELTS

SECTIONS RPP5 . RPP8 . RPP14

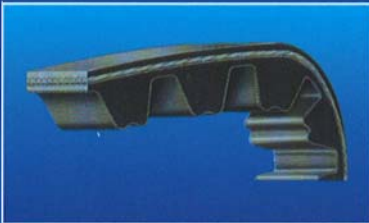
The unique parabolic profile has teeth thicker than in standard belts of comparable pitch. The teeth allow an increase in power transmission, greater resistance to tooth jump, reduced noise levels and improved shear stress resistance.



RPP PLUS TIMING BELTS

SECTIONS PLUS 8 . PLUS14

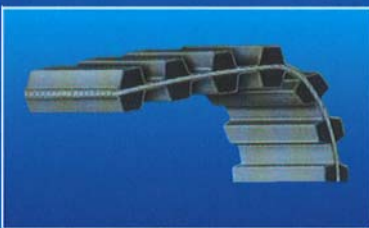
These belts are particularly recommended for high torque drives. An increase of up to 50% in belt load can be achieved using the same size sprockets as for RPP belts. The same sprockets can be used as for RPP systems maintaining functional interchangeability with other deep groove systems.



PANTHER RPP TIMING BELTS

SECTIONS PTH8 . PTH14

Highest horsepower ratings ever. The RPP Panther drive system offers the highest horsepower capability of any synchronous rubber belt system in the world. With all the advantages of RPP construction Panther belts "break the chain" on traditional chain drives – in noise reduction, maintenance and drive efficiency.



DOUBLE SIDED TIMING BELTS

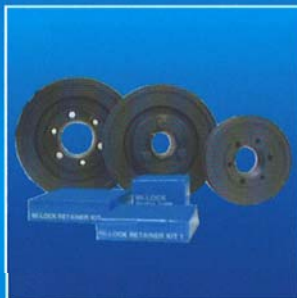
SECTIONS XL . L . H . RPP5 . RPP8 . RPP14

DD belts are characterised by a double-sided tooth structure that allows synchronism from both sides of the belt. Dayco's design allows for equal load capacity on both sides of the belt, a feature not found in every dual sided timing belt on the market.

HARDWARE



V-PULLEYS



MI-LOCK PULLEYS

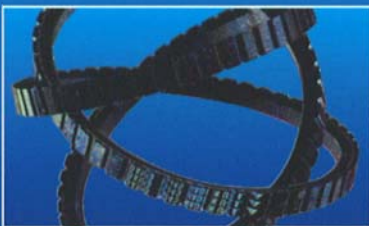


TIMING PULLEYS

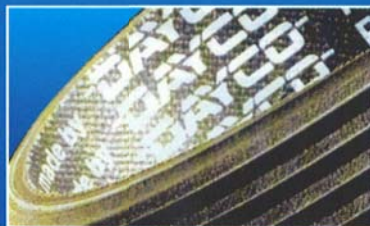


TAPERED BUSHES

AUTOMOTIVE BELTS AND HOSE



V-BELTS



POLY RIBS BELTS



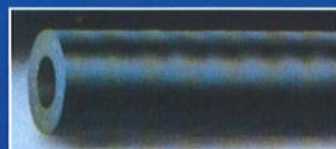
TIMING BELTS



RADIATOR



HEATER HOSE



FUEL LINE



SILICONE RADIATOR

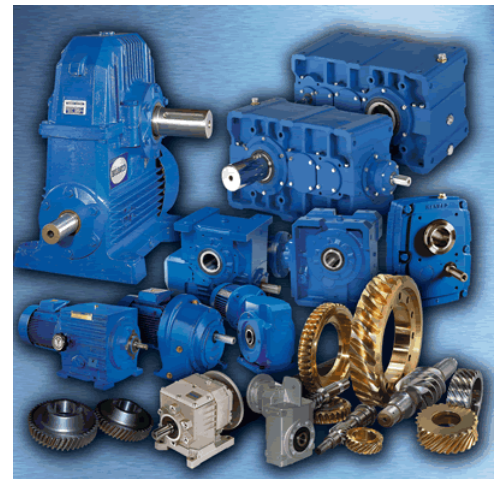


**FLUID HANDLING
SOLUTIONS**

Other Related Products we supply:

RENOLD Chain

**Renold Chain & Sprockets
Gears
Leaf
Transmission Chain
Conveyer Chain**



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Rydalmere, NSW 2116
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F: (02) 9684-2822

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Maryville, NSW 2293
P: (02) 4969-1700
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