



Jayadev Enterprise



**COME & JOIN US
IN MAKING EARTH
A BETTER PLACE TO LIVE**



+91 90428 40666
+91 90427 40666



jayadventerprise@gmail.com
www.jayadventerprise.com



Mann Mandir, 2A, 1st Street,
Annai Thangammal Nagar,
Ganapathy, Coimbatore



Balaji Techno
Traders

TOYOPOWER

Transmitting Power Globally

**Toyopower Automotive &
Industries (Asia) Pte Ltd**

Company Profile

- Established since 1989.
- Headquarter in Singapore.
- Subsidiary offices in:
 - India
 - China
 - Taiwan
 - Kenya
 - Mexico



Company Profile

Thailand Plant

Production Capacity: 1,200,000 pcs\month

Taiwan Plant

Production Capacity: 600,000 pcs\month

China Plant

Production Capacity: 600,000 pcs\month

China Plant

Production Capacity: 500,000 pcs\month

Manufacturing Facilities

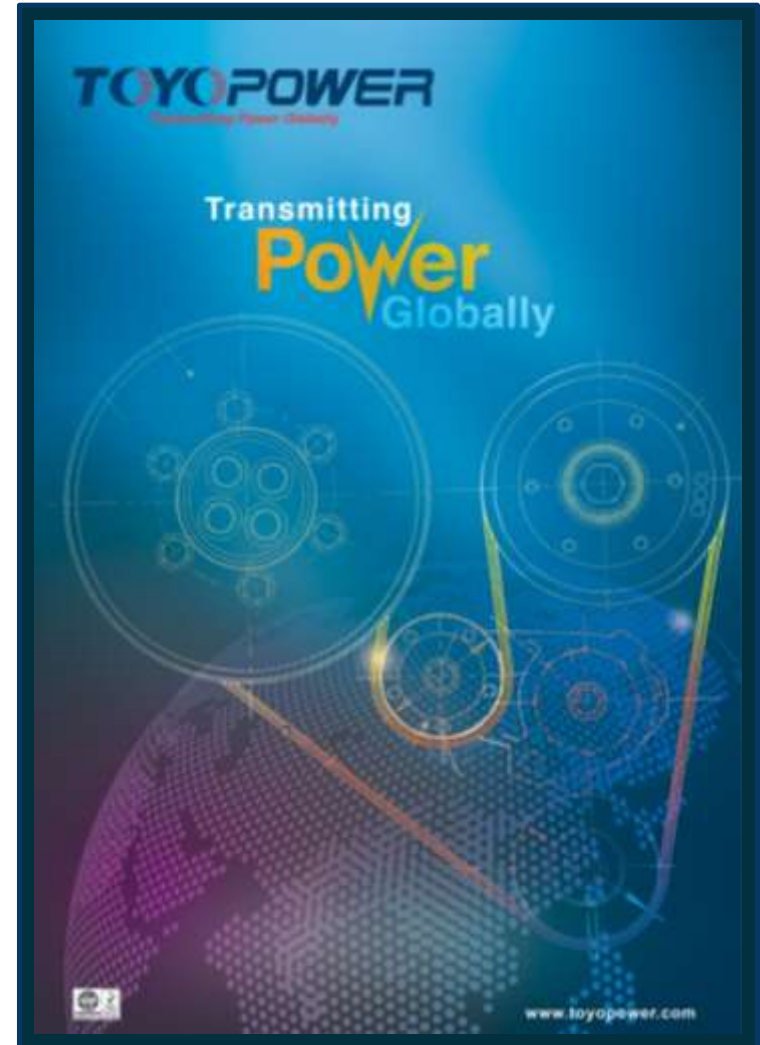


Malaysia Plant - Ready by 2018



Company Profile

- More than 99 percent of revenue is derived from export to global market.
- Customers from over 40 countries including Indonesia, Thailand, China, Pakistan, India, UAE, Morocco, throughout the 5 continents
- Toyopower is a leading aftermarket & OE belting brand that offers wide range of power transmission belts for automotive, industrial and agricultural applications.
- Creating business value through operational excellence and serving customer for life.



Toyopower Vision Statement

To be a leading power transmission belts supplier globally.

Our Mission

To establish ourselves with our “QUEST” objectives in pursuit of customer satisfaction

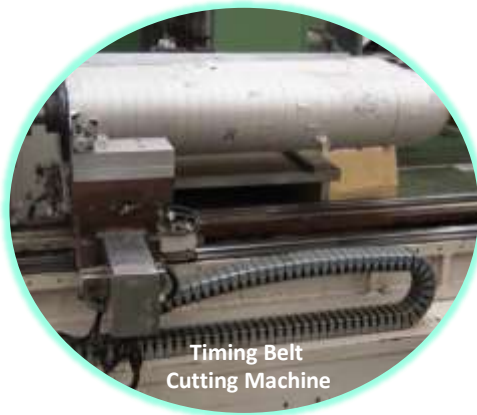


Global Presence



Legend

- Distributors
- ★ Offices / Plants
- ★ Headquarter



Our Facilities – Production Capability

We guarantee every Toyopower product is manufactured under the strict ISO 9001 quality system, so you can be even more confident in the quality and reliability of the product we design and build for you.



Our Facilities – Production Capability

To attain sustained, better performance relative to competitors, is to pursue distinguished, high-return strategies that aim at generating value for money in the market for our customer.



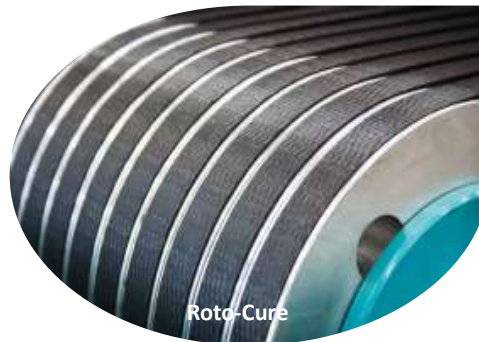
Press-Cure Machine



Rubber Extrusion



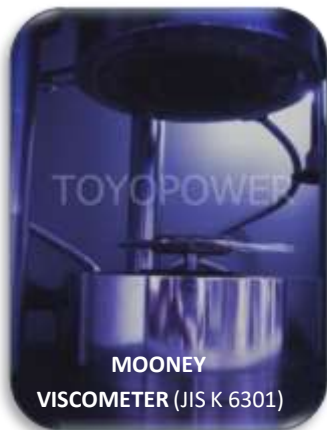
Grinding



Roto-Cure



Rubber Sheetting



Our Facilities – Quality Control

In Toyopower a planned set of control, derived from current products and process understanding that ensures process performance and product quality.



Our Facilities – Quality Control

Toyopower ensured our belts are built and delivered to spec, on time and at the appropriate cost.



Our Certification – Quality Control

Toyopower conform to International standards is a key element ensuring good quality.



BS (British Standards)

DIN (German Standard)

GB or GB/T (Chinese Standards)

GOST R (Russian Standards)

ISO (International Standards Organization)

JASO (Japanese Automotive Standards)

JIS (Japanese Industrial Standards)

KS (Korean Standards)

RMA (American Standards)

Automotive Belts

TOYOPOWER
Transmitting Power Globally

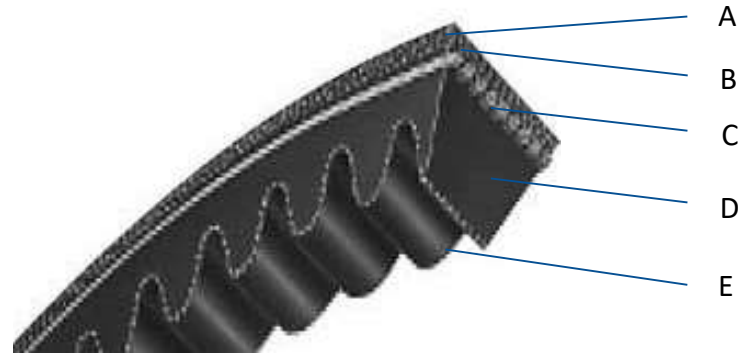
Quality, Range and Value

TIMING BELT **RAW-EDGE LAMINATED BELT** **RAW-EDGE COGGED BELT** **POLY-VEE BELT** **VARIABLE SPEED BELT**

SCOOTER **SNOW MOBILE** **QUAD BIKE** **CAR** **COMMERCIAL VEHICLE** **BUS** **TRUCK**

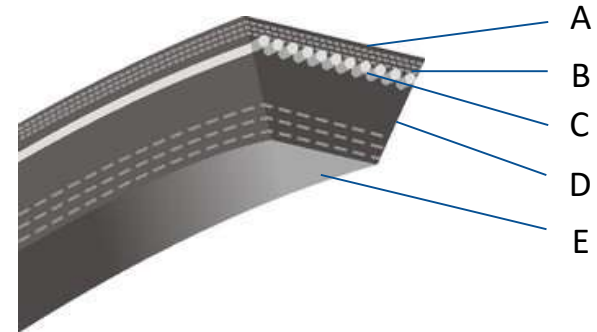
www.toyopower.com

RECMF (Raw Edge Cogged)

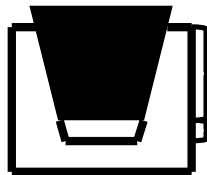


A	Fabric cover	Cotton / Polyester fabric
B	Top compression section	CR
C	Tension member	Polyester cord
D	Insulation section	CR
E	Bottom cover	Polyester fabric

RELMF (Raw Edge Laminated)

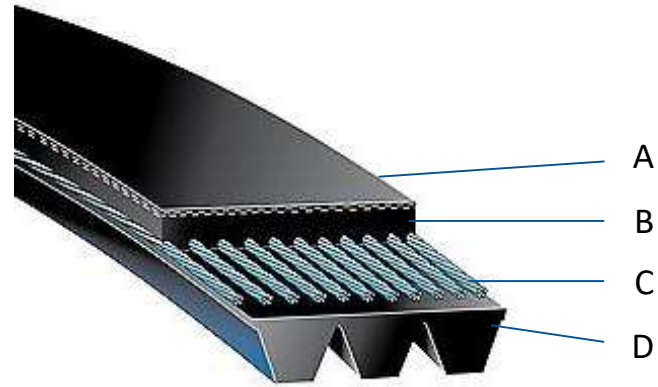


A	Fabric cover	Cotton / Polyester fabric
B	Top compression section	CR
C	Tension member	Polyester cord
D	Insulation section	CR
E	Bottom cover	Polyester fabric



Working Surface
Ride Out

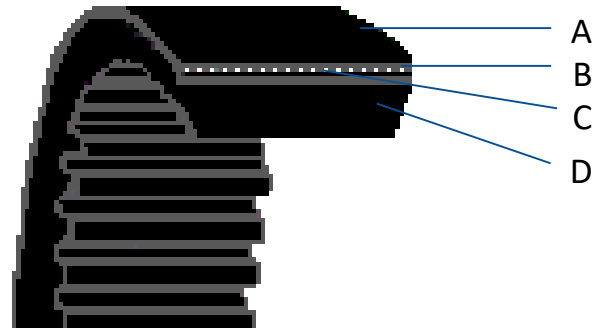
Multi Ribbed Belt (PK)



Working Surface
Ride Out

A	Top fabric	Wide angle polyester fabric
B	Adhesive rubber	EPDM
C	Tension member	Low-Elongation Cord
D	Compression rubber	EPDM

Variable Speed Belt



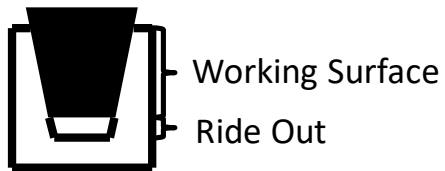
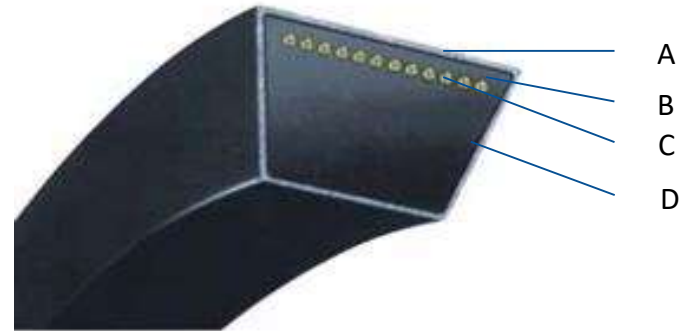
Working Surface

A	Fabric cover	Cotton / Polyester fabric
B	Top compression section	CR
C	Tension member	Polyester stiff cord
D	Insulation section	CR

Industrial Belts

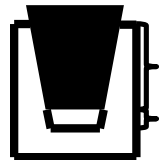
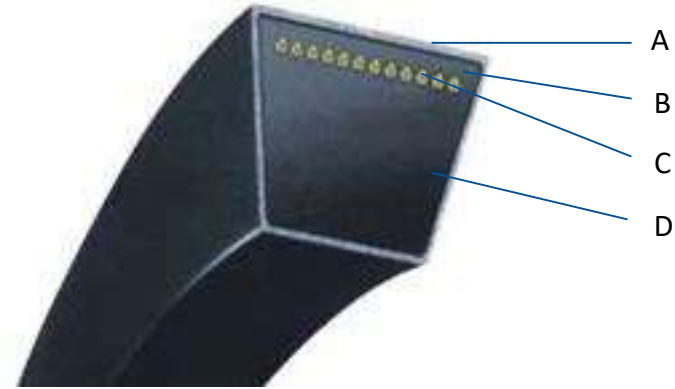


Classical V-Belt



A	Fabric cover	Cotton or synthetic fabric
B	Top compression section	NR, SBR, etc.
C	Tension member	Synthetic Cord
D	Insulation section	NR, SBR, etc.

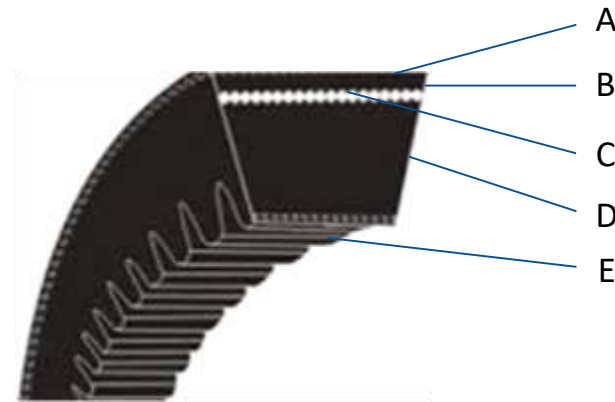
Narrow V-Belt



Working Surface
Ride Out

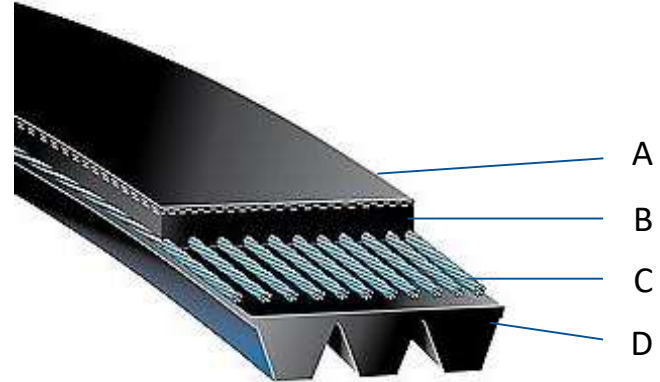
A	Fabric cover	Cotton or synthetic fabric
B	Top compression section	NR, SBR, etc.
C	Tension member	Synthetic Cord
D	Insulation section	NR, SBR, etc.

Cogged V-Belt



A	Fabric cover	Cotton or synthetic fabric
B	Top compression section	CR
C	Tension member	Synthetic stiff cord
D	Insulation section	CR
E	Bottom cover	Synthetic fabric

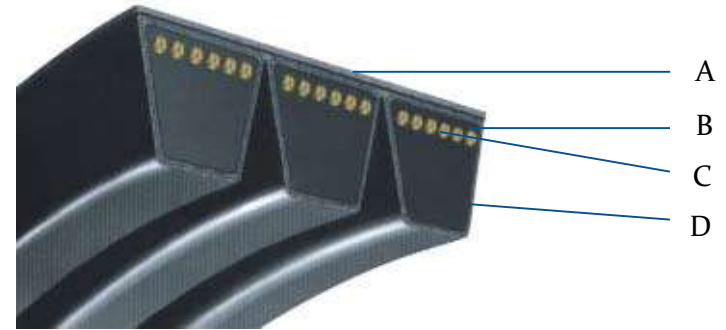
Multi-Ribbed Belt (PH,PJ,PL,PM)



Working Surface
Ride Out

A	Top fabric	Cotton or synthetic fabric
B	Adhesive rubber	CR
C	Tension member	Low-Elongation Cord
D	Compression rubber	CR

Banded V- Belt



A	Fabric cover	Cotton or synthetic fabric
B	Top compression section	NR, SBR, etc
C	Tension member	Synthetic cord
D	Insulation section	NR, SBR, etc

Agricultural Belts

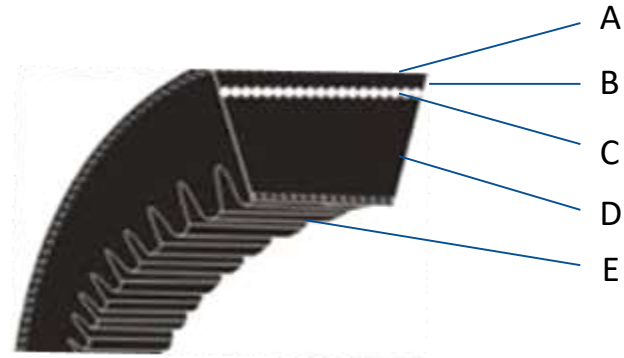


Agricultural V-Belt



A	Fabric cover	Cotton or synthetic fabric
B	Top compression section	NR, SBR, etc.
C	Tension member	Aramid Cord
D	Insulation section	NR, SBR, etc.

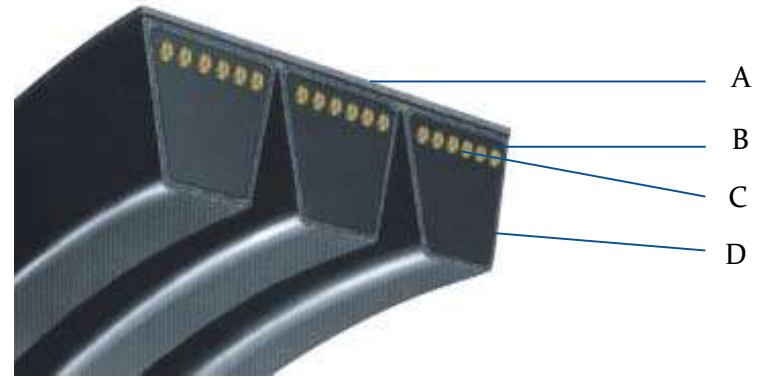
Agricultural Cogged Belt



Working Surface
Ride Out

A	Fabric cover	Cotton or synthetic fabric
B	Tension member	Aramid cord
C	Top compression section	CR
D	Insulation section	CR
E	Bottom cover	Synthetic fabric

Agricultural Banded Belt



A	Fabric cover	Cotton or synthetic fabric
B	Top compression section	NR, SBR, etc
C	Tension member	Aramid cord
D	Insulation section	NR, SBR, etc

THANK YOU!

HOW CAN YOU BE A PART OF US?

An Environmentally-friendly alternative is now our friend. Along with Jayadev, small solutions can later become a revolution to society. Team Jayadev is now much stronger by having you on board. Together, we can save Mother Nature little by little, come on!

GET IN TOUCH



+91 90428 40666
+91 90427 40666



jayadeventerprise@gmail.com
www.jayadeventerprise.com



Mann Mandir, 2A, 1st Street,
Annai Thangammal Nagar,
Ganapathy, Coimbatore

