

Industrial Power Transmission Products











Synchronous Power Transmission

Timing Belts Rubber or Polyurethane Curvilinear, Round or Trapezoidal Tooth General Use Office & Home Appliances Heavy Duty Applications



Frictional Forced Power Transmission

Some Slip Allowed Rubber or Polyurethane Wrapped or Raw Edge Cogged

Agricultural Use General Industries Office & Home Appliances



Raw edge cogged • Rubber

Based on ARPM / IP-20 Most used heavy-duty power transmission belt Offers heat, oil, and flex resistance High anti-static properties Economical and easily-available for replacement



Greater wedge effect allows for double the power Recommended for compact design drives Reduced cost of operating and maintenance Offers oil/heat resistance and electrical conductivity Metric V-belts for DIN 7753/ISO4184

Raw edge cogged - Rubber



Antistatic conforming to ISO1813







Hinders slip at low tension and low bearing loads

Hinders slip at low tension and low bearing loads

BANDED BELTS

Narrow width





STAR ROPE & SUPER STAR ROPE Plain V-rope & Hexagonal-rope



ø6 ٥7 Ø8 ø9 d10 o12 d15 М Α B AA Excellent abrasion and oil resistance BB

ø2

ø3

ø4

ø5

High hardness, high elasticity, weather resistant Applicable in complex power transmission systems



AA

BB

CC

Power transmitted on both top and bottom of belt Flex in both directions for positive pulley contact Good for serpentine or reverse bend drives Oil and heat resistant, static conductive

Product Classification

Conventional V-belts for ARPM / IP-20

Conventional V-belts are most widely used power transmission belts. Economical and easily obtained for replacement.

Sections	Wrapped type : A / B / C / D / E TRIPLEX : AX / BX / CX
Working temperature	Wrapped type : -40 to +158°F TRIPLEX: -22 to +194°F
Electrical conductivity	Suitable for ARPM IP-3-3

MAXSTAR Wedge V-belts for ARPM / IP-22

MAXSTAR Wedge V-belts have double power transmission capacity of conventional V-belts due to greater wedge effect. It features high speed transmission, energy saving, and compact design.

· •, •	
Sections	Wrapped type : 3V / 5V / 8V Raw Edge type : 3VX / 5VX
Working temperature	-22 to +194°F
Electrical conductivity	Suitable for ARPM IP-3-3

Narrow V-belts for DIN 7753 / ISO 4184

Narrow V-belts enable space saving, high speed drive, and reduce the cost of operating and maintenance. It features oil/heat resistance and electrical conductivity.

Sections	Wrapped type : SPZ / SPA / SPB / SPC Raw Edge type : SPZX / SPAX / SPBX / SPCX
Working temperature	-22 to +194°F
Electrical conductivity	Suitable for ISO 1813

Banded V-belts

Banded V-belts are made up of two or more standard V-belts connected together at the top of the belts. Banded V-belts have the advantage of preventing the belts from turning over or getting thrown off the drive even when belt vibration occurs.

Sections	Wrapped type : A / B / C / D / EB / C / D / 3V / 5V / 8V / SPB / SPC Raw Edge type : BX / CX / 3VX / 5VX
Electrical conductivity	Suitable for ARPM IP-3-3

Hexagonal V-belts for ARPM / IP-21

Hexagonal V-belts are recommended for serpentine drives where the power must be transmitted by both the top and the bottom of the belts. Excellent flexibility in both directions.

Sections	AA / BB / CC
Electrical conductivity	Suitable for ARPM IP-3-3

Perforated V-belts

Perforated open-end V-belts are designed for easy installation with metal fasteners and a screwdriver. These belts are recommended for temporary use or when installation of the standard V-belts is difficult.

Sections	M/A/B/C
Electrical conductivity	Suitable for ARPM IP-3-3

Perforated V-rope Μ B С Rubber Spaced perforations to accommodate splicing

Uses a metal fastener to create specific length High-strength multi-fiber fabric High resistance to oil, heat, and abrasion Long durability and corrosion resistance

SPECIALTY BELTS

Global Factories & Sales Offices



MITSUBOSHI OVERSEAS HEADQUARTERS
 PRIVATE LIMITED
 14 Jurong Port Road, Singapore 619091
 Tel: +65-6265-3933 Fax: +65-6265-0954
 E-mail: moh_sales@mitsuboshi.com

STARS TECHNOLOGIES INDUSTRIAL LIMITED

Eastern Seaboard Industrial Estate 64/40 Moo 4, Tambon Pluakdaeng, Amphur Pluakdaeng, Rayong 21140 Thailand TEL: +66-38-954-738 FAX: +66-38-954-740

PT. SEIWA INDONESIA

JL. Lombok I, Blok M2-2, Kawasan Industri MM2100, Cikarang Barat, Bekasi 17520, Indonesia Tel: +62-21-898-0324 Fax: +62-21-898-0325

- PT. MITSUBOSHI BELTING INDONESIA
 Jl. Industri Raya Blok D No.4, Pasir Jaya, Jatiuwung, Kota Tangerang 15135, Indonesia
 Tel: +62-21-590-2070 Fax: +62-21-590-2071
- PT. MITSUBOSHI BELTING SALES INDONESIA Wisma 77 Tower 1 Lantai 2, JL. Letnan Jenderal S. Parman, RT/RW: 006/003, Kel. Slipi, Kec. Palmerah, Kota Jakarta Barat 11410, Indonesia Tel: +62-21-536-3033 Fax: +62-21-5366-0399 E-mail: mbsi.sales@mitsuboshi.com
- MBL SHANGHAI INTERNATIONAL TRADING CO., LTD. F8, N0.601 Tianshan Road, Shanghai, China Tel: +86-21-3257-3802 Fax: +86-21-5206-7011

MITSUBOSHI BELTING VIETNAM CO., LTD.

Room No.1511, 15th Floor, ICON4 Tower, No.243A De La Thanh St., Dong Da Dist, Hanoi, VIETNAM Tel: +84-4-3760-6625 Fax: +84-4-6266-2608 E-mail: vietnamsales@mitsuboshi.com

AMERICA

MBL (USA) CORPORATION

601 Dayton Road, Ottawa, Illinois 61350 USA Tel: +1-815-434-1282 E-mail: mblusa.sales@mitsuboshi.com URL: www.mblusa.com

EUROPE

Mitsuboshi Belting Europe GmbH

Hansemannstrasse 63, 41468 Neuss, Germany Tel: +49- 2131-740940 Fax: +49- 2131-7409424 E-mail: Info_de@mitsuboshi.com URL: www.mitsuboshi.de

MITSUBOSHI POLAND Sp.z o.o.

Budynek B8 ul. 3-go Maja 8, 05-800 Pruszkow, Poland Tel: +48-22-7383930