



JASON

LAWN & GARDEN REPLACEMENT BELTS



MXV™ Series
OEM
FHP Multi-Plus®

HOW TO USE THE JASON CROSS-REFERENCING GUIDE

It's Quick & Easy!

1. Simply look up the OEM manufacturer's part number on pages 7 - 8. Listed next to it is a cross-reference to MXV or standard Multi-Plus belt. Special OEM belts are listed on pages 5 - 6.

2. What if the belt I am trying to replace has no part number on it (or I can't read it)? Using the Belt Construction Reference on pages 11 - 12, determine the cross-section, then measure the outside length of the belt.

For example, a belt that has 1/2" top width and measures 35" in circumference would be cross-referenced into either a A33(4L350) or a MXV4-350 (Mega-Power).

3. Which do I use - MXV or Standard Multi-Plus belts?

Most manufacturer's part numbers can be cross-referenced into either a standard FHP/Classical belt or a Multi-Plus belt. If given a choice, we recommend the MXV belt, especially for lawn and garden equipment. It is a little more expensive, but provides longer life and fewer breakdowns. An MXV belt may be substituted for a standard Multi-Plus V-belt. The reverse, however, is not always true. A Multi-Plus belt simply may not work on a drive designed for a stronger belt and definitely where clutching idlers are used.

Some guidelines in deciding which type of belt to use:

HORSEPOWER - Whenever the motor horsepower is greater than 5 or the service life of a Multi-Plus belt is less than desired, move up to the premium MXV Mega-Power belt.

CLUTCHING - If the belt must clutch (gradually engage the drive), use the MXV Mega-Power belt. It has a "dry" cover fabric specially designed to allow it to clutch. If clutching is not a requirement, the standard Multi-Plus may be used.

BACKSIDE IDLER - While the Multi-Plus belt will operate with a backside idler, MXV belt is designed for longer life when used on a drive where a backside idler is used.

All references to original equipment manufacturers, their trade names and their part numbers, listed in this catalog are used for identification purposes only. It is not our intention to imply that the merchandise is original equipment.

Any reference to Original Equipment Manufacturers, their trade names or stock numbers in this catalog is for identification purpose only.

The replacement recommendations contained in this catalog are not, in all cases, intended to be identical to the belt specifications of the original equipment manufacturer. Reasonable performance and availability are the major considerations in arriving at these selections. Where clutching drives are involved, extreme caution must be exercised to assure correct belt recommendations are used.

WARNING

Aramid Cable Cord — Since MXV belts feature high strength aramid tensile cords, shocks can be transmitted that exceed the strength of some cast pulleys. Carefully check the condition of your equipment, keep all guards in place, and consult the manufacturer if replacing standard belts with high strength aramid cord belts on cast pulleys.

THE PROFESSIONAL SELECTION

ARAMID CORD - (MXV) Heavy Duty

Professional Aramid Cord, premium wrapped belts are designed for engine-powered applications and designed to handle the most demanding applications - from riding mowers to edgers and tillers. These belts have an extra long life, even when used in clutching and backside idler applications.

The Professional Aramid belts provide performance advantages over fractional horsepower belts:

Aramid Cord provides a high tensile strength for severe shock load and stretch resistance. Aramid is pound for pound stronger than steel - it's the same material used in bullet proof vests!

Lowered cord position within the MXV belt is a major performance advantage in backside idler applications.

Our special clutching cover provides smooth engagement and prevents accidental engagement in clutching applications. This cover protects the belt from heat associated with clutching. It also allows smooth belt engagement and reduces the "grabbing" effect that can cause accidental belt engagement common with standard belts.



POLY CORD - (MULTI-PLUS) Standard Duty

Professional Poly Cord belts are high quality standard duty replacement belt for use in less demanding applications, designed and constructed for motor powered applications. These belts are made from premium quality synthetic rubber compounds, and feature high-strength polyester cords.

These poly cord belts offer an economical alternative to the Aramid cord belts while still providing outstanding quality.



OEM Exact (XP) Replacement

The OEM Exact Replacement belts are of the highest quality, made to exact OEM specifications. These belts offer exact length and top width dimensions, and are guaranteed to meet or exceed OEM tolerances. While most of our Aramid and Poly Cord belts are interchangeable with the exact replacement belts we offer, if we make an OEM exact belt available, we recommend selecting that belt. We carry exact replacements because of their non-standard size or because we have determined that they offer superior performance.



For Lawn and Garden Power Equipment

Aramid Cable Cord Construction - Built for Strength and Endurance

The Jason MXV Premium V-belt is designed to provide optimum performance on demanding outdoor power equipment in use today, as well as all other light-duty FHP drives.

Superior Tensile Strength De-Clutching Cover Longer Drive Life
 Superior Length Stability Greater Heat/Oil Resistance

APPLICATIONS: Power Mowers • Riding Mowers/Garden Tractors • Tillers
 Snow Throwers • Sprayer Pumps

MXV3 $\frac{3}{8}$ " Top Width x $\frac{7}{32}$ " Thick x 40° Angle											
Belt No.	Outside Length	List Each	Belt No.	Outside Length	List Each	Belt No.	Outside Length	List Each	Belt No.	Outside Length	List Each
MXV3-200	20"		MXV3-280	28"		MXV3-350	35"		MXV3-420	42"	
MXV3-210	21"		MXV3-290	29"		MXV3-360	36"		MXV3-430	43"	
MXV3-220	22"		MXV3-300	30"		MXV3-370	37"		MXV3-440	44"	
MXV3-240	24"		MXV3-310	31"		MXV3-380	38"		MXV3-450	45"	
MXV3-250	25"		MXV3-320	32"		MXV3-390	39"		MXV3-460	46"	
MXV3-260	26"		MXV3-330	33"		MXV3-400	40"		MXV3-470	47"	
MXV3-270	27"		MXV3-340	34"		MXV3-410	41"		MXV3-480	48"	
MXV4 $\frac{1}{2}$ " Top Width x $\frac{5}{16}$ " Thick x 40° Angle											
MXV4-200	20"		MXV4-410	41"		MXV4-660	66"		MXV4-910	91"	
MXV4-210	21"		MXV4-420	42"		MXV4-670	67"		MXV4-920	92"	
MXV4-220	22"		MXV4-430	43"		MXV4-680	68"		MXV4-930	93"	
MXV4-230	23"		MXV4-440	44"		MXV4-690	69"		MXV4-940	94"	
MXV4-240	24"		MXV4-450	45"		MXV4-700	70"		MXV4-945	94.5"	
MXV4-250	25"		MXV4-460	46"		MXV4-710	71"		MXV4-950	95"	
MXV4-260	26"		MXV4-470	47"		MXV4-720	72"		MXV4-960	96"	
MXV4-270	27"		MXV4-480	48"		MXV4-730	73"		MXV4-970	97"	
MXV4-280	28"		MXV4-490	49"		MXV4-740	74"		MXV4-980	98"	
MXV4-290	29"		MXV4-500	50"		MXV4-750	75"		MXV4-990	99"	
MXV4-295	29.5"		MXV4-510	51"		MXV4-760	76"		MXV4-1000	100"	
MXV4-300	30"		MXV4-520	52"		MXV4-770	77"		MXV4-1010	101"	
MXV4-305	30.5"		MXV4-530	53"		MXV4-780	78"		MXV4-1020	102"	
MXV4-310	31"		MXV4-540	54"		MXV4-790	79"		MXV4-1030	103"	
MXV4-320	32"		MXV4-550	55"		MXV4-800	80"		MXV4-1050	105"	
MXV4-325	32.5"		MXV4-560	56"		MXV4-810	81"		MXV4-1070	107"	
MXV4-330	33"		MXV4-570	57"		MXV4-820	82"		MXV4-1080	108"	
MXV4-340	34"		MXV4-580	58"		MXV4-830	83"		MXV4-1090	109"	
MXV4-350	35"		MXV4-590	59"		MXV4-840	84"		MXV4-1100	110"	
MXV4-355	35.5"		MXV4-600	60"		MXV4-850	85"		MXV4-1120	112"	
MXV4-360	36"		MXV4-610	61"		MXV4-860	86"		MXV4-1180	118"	
MXV4-370	37"		MXV4-620	62"		MXV4-870	87"		MXV4-1340	134"	
MXV4-380	38"		MXV4-630	63"		MXV4-880	88"		MXV4-1380	138"	
MXV4-390	39"		MXV4-640	64"		MXV4-890	89"				
MXV4-400	40"		MXV4-650	65"		MXV4-900	90"				
MXV5 $\frac{21}{32}$ " Top Width x $\frac{3}{8}$ " Thick x 40° Angle											
MXV5-230	23"		MXV5-280	28"		MXV5-330	33"		MXV5-380	38"	
MXV5-240	24"		MXV5-290	29"		MXV5-340	34"		MXV5-390	39"	
MXV5-250	25"		MXV5-300	30"		MXV5-350	35"		MXV5-400	40"	
MXV5-260	26"		MXV5-310	31"		MXV5-360	36"		MXV5-410	41"	
MXV5-270	27"		MXV5-320	32"		MXV5-370	37"		MXV5-420	42"	

High Performance (MXV) Lawn & Garden Equipment V-Belts

MXV5 $\frac{21}{32}$ " Top Width x $\frac{3}{8}$ " Thick x 40° Angle											
Belt No.	Outside Length	List Each	Belt No.	Outside Length	List Each	Belt No.	Outside Length	List Each	Belt No.	Outside Length	List Each
MXV5-430	43"		MXV5-630	63"		MXV5-830	83"		MXV5-1040	104"	
MXV5-440	44"		MXV5-640	64"		MXV5-840	84"		MXV5-1060	106"	
MXV5-450	45"		MXV5-650	65"		MXV5-850	85"		MXV5-1090	109"	
MXV5-460	46"		MXV5-660	66"		MXV5-860	86"		MXV5-1110	111"	
MXV5-470	47"		MXV5-670	67"		MXV5-870	87"		MXV5-1130	113"	
MXV5-480	48"		MXV5-680	68"		MXV5-880	88"		MXV5-1170	117"	
MXV5-490	49"		MXV5-690	69"		MXV5-890	89"		MXV5-1180	118"	
MXV5-500	50"		MXV5-700	70"		MXV5-900	90"		MXV5-1200	120"	
MXV5-510	51"		MXV5-710	71"		MXV5-910	91"		MXV5-1260	126"	
MXV5-520	52"		MXV5-720	72"		MXV5-920	92"		MXV5-1340	134"	
MXV5-530	53"		MXV5-730	73"		MXV5-930	93"		MXV5-1360	136"	
MXV5-540	54"		MXV5-740	74"		MXV5-940	94"		MXV5-1380	138"	
MXV5-550	55"		MXV5-750	75"		MXV5-950	95"		MXV5-1390	139"	
MXV5-560	56"		MXV5-760	76"		MXV5-960	96"		MXV5-1400	140"	
MXV5-570	57"		MXV5-770	77"		MXV5-970	97"		MXV5-1430	143"	
MXV5-580	58"		MXV5-780	78"		MXV5-980	98"		MXV5-1480	148"	
MXV5-590	59"		MXV5-790	79"		MXV5-990	99"		MXV5-1520	152"	
MXV5-600	60"		MXV5-800	80"		MXV5-1000	100"		MXV5-1630	163"	
MXV5-610	61"		MXV5-810	81"		MXV5-1010	101"				
MXV5-620	62"		MXV5-820	82"		MXV5-1020	102"				

POPULAR BRAND SIZE/PRODUCT NUMBER COMPARISON

So consumers may select high-quality Jason MXV replacement belts for all of their requirements, regardless of brand, this chart will help you convert other manufacturers' product numbers to those supplied by Jason Industrial.

Belt Size	Jason MXV	Carlisle PT X-D-V	Gates Powerated	Goodyear Insta-Power	Dayco GPL	Thermoid Power Plus
Example: 36" O.L. $\frac{3}{8}$ " Top Width	MXV3-360	38x360	6736	83360	L336	3H360
Example: 38" O.L. $\frac{1}{2}$ " Top Width	MXV4-380	48x360	6838	84380	L438	4H380
Example: 42" O.L. $\frac{5}{8}$ " Top Width	MXV5-420	58x420	6942	85420	L542	5H420

Centrifugal (PTO) Replacement Belts

for: Ace Centrifugal Pump — Model PTOC/H600-10, 1000-10, 600-10B

Model CPK Centrifugal Sprayer Pump

Belt Number	Description	Fits Model Number
BAC-28-8	Poly-V belt, 8 Groove	PTOC-540, 600, 600B, 600D
AC-28-8M	Poly-V belt, 8 Groove	PTOC-1000, 1000B
BAC-28-10	Poly-V belt, 10 Groove	PTOC-600-10, 600-10B
BAC-28-10M	Poly-V belt, 10 Groove	PTOC-1000-10, 1000-10B
BAC-28-10-150	Poly-V belt, 10 Groove	PTOC RPM, 1000 RPM
BAC-28-10M-150	Poly-V belt, 10 Groove	PTOC PPMB, 1000 RPMB
CPK-28-2	Polyflex, set 2 ea.	CPK Sprayer Pump, 3450 RPM
FMK-28-2M	Neoflex, set 2ea.	1000 RPM, Front PT

for: Hypro (belt drive) Centrifugal Pump — Model 9401C (600 RPM PTO)

Model 9401C-1000 (1000 RPM PTO)

540J12	Poly-V belt, 12 Groove	9403-540S
3100-0005	Poly-V belt, 12 Groove	540 RPM
3100-0006	Poly-V belt, 12 Groove	1000 RPM
3103-0004	Polyflex, set 2 ea.	9200-540 RPM
3103-0005	Polyflex, set 2 ea.	9200-1000 RPM
3103-0009 (ST876)	Timing Belt, 345L100	9401-6000 RPM
3103-0010 (ST686)	Timing Belt, 270L100	9401-1000 RPM

POPULAR O.E.M. REPLACEMENT BELTS

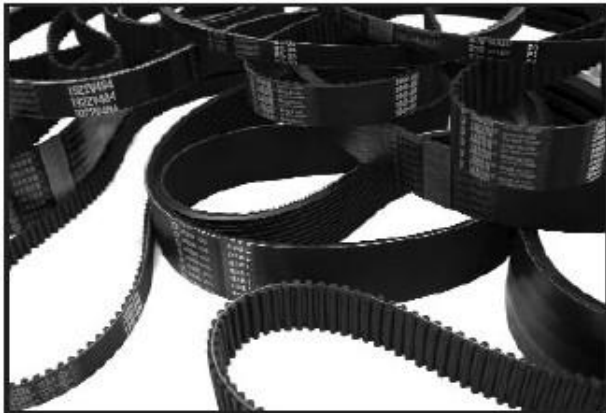
Special size belts specifically manufactured to fit and perform to O.E.M. application.

Replacement For	O.E.M. Jason No.	Model	Application
BOBCAT RANSOMES	38017N	3605, 06, 11, 4805, SM-XM4806	Wheel Traction Drive
	38212		Traction Wheel Drive (Dual Rib)
	38249	M36, M48, M32	Traction Wheel Drive (Dual Rib)
	38523		Traction Wheel Drive (Dual Rib)
BUNTON	PL0643	B28, 32, 36, 48, 52	Blade to Blade
	PL4275	36", 48" & 52" Mid Size	Traction Wheel Drive (Dual Rib)
EXMARK	323288	Dual Wheel Drive	36", 48" & 52" Cut, Metro
GRAVELY	11-216	51213, 11216, 72266	50" Cut, Deck Drive
MTD	754-0280	130-650 to 130-659	Engine to V/S Drive
	754-0281	134-620, 134-631	Trans. to V/S Drive
	754-0283	195-746	Tractor Deck Drive 95"
	754-0329, 0433	600, 805	38" Engine to Deck
	754-0346	314-640F-642F- 646F-660G-666G	Self-Propell, 462R, 479R
	754-0349	130-800 to 130-809	46" Blade Drive
	754-0350	130-800 to 130-809	46" Deck to Engine
	754-0358	140-180, 800	V/S to Trans, 46" Deck
	754-0362	820-849 2-Speed	V/S to Trans, 46" Deck
	754-0367	140-181 Single Stage	Snowblower, Auger
	754-0370	600-689, 750-769	V/S to Transmission
	754-0371	131-6506000, 600	42" Engine to Deck
	754-0433, 0329	600, 805	38" Side Discharge
	754-0434	430, 440 & 450	Engine to Transmission
	754-0438	410 & 420	Tiller, Trans to Engine
	754-0439	600, 1999 & after	46" Deck to Engine
	754-0440	600 Rider	46" Deep Deck
	754-0441	600 Hydrostatic	Trans. to Engine
	754-0444		V/S to Trans, Tractor Deck
	754-0446	In Development	Vari Speed to Trans
	754-0453	Yard Bug	27.5" Deck V/S to Trans
	754-0461	800 Series Hydrostatic 1997+	Trans. Pulley to Engine
	754-0465	400, 500 Series	Engine to Transmission
	754-0468	Auto Drive Step Tractor	42", 46" Deck V.S. to Trans.
	754-0474	Auto Drive Step Tractor	46" Deck to Lower Engine
	754-0475	Auto Drive Step Tractor	50" Deck to Lower Engine
	754-0476	Auto Drive Step Tractor	46" Deck to Lower Engine
754-0486	Auto Drive Step Tractor	46" Deck to Lower Engine	
754-0487	Auto Drive Step Tractor	46" Deck to Lower Engine	
754-0497	Revolution, Step Thru Frame	42"Deck Pulley to Lower Engine	

Special size belts specifically manufactured to fit and perform to O.E.M. application.

**POPULAR O.E.M.
REPLACEMENT BELTS**

Replacement For	O.E.M. Jason No.	Model	Application
MURRAY			
	37x43	5-36506-508	Blade Drive, Uni-Frame
	37x56	8-35500	Blade Drive
	37x66	46300 Series	18 Hp, 46" cut Blade to Blade
	37x75	12-18 hp, 1990-94	42" Blade Drive (Set 2 ea.)
	42111		Rear Engine to Blade
POULAN/AYP/SEARS/YARD PRO			
	138255	917-252931, 930, 262683 252674	Secondary Deck Drive, 50" Cut
	140294	POULAN PP12008	42" Hydro, Ground
	144200	POULAN PP12001	38" Primary Deck
	144959	POULAN PP12012	42" Primary Deck
	174368	POULAN PP13007	48" Hydro Elec., Primary
	180808	POULAN PP13008	48" Hydro Elec., Secondary
SCAG			
	48202	SW-36, 48, 52	36", 48" & 52" Traction Wheel Drive (Dual Rib)
	48587	Hydro Models	Pump Drive, 20" Deck
SNAPPER			
	1-0749	2810, 2880, 3010, 3081	25", 30" Rear Engine
	1-2353	21PC, 21500C, PC, TC	5Hp Comm. Blade Drive
	1-2354	21P, 21351, 21401, 02, 02P	V21 Trans. Self-Propelled
	1-2508	21P, 21351, 21401, 02, 02P	V21, 3.5/4.0Hp Engine
	1-7333		36", 48", 52", 61" Cut, Walk
	1-8236, 2-2252	Rear Engine Riders	25" - 33" Deck
SWISHER			
	7-5570	A32 1S, 2S	Engine to Blade
	BA-58, 43-3368	T40	Engine to Blade



Jason Industrial Offers a Full Line of Belting

- Synchronous Neoprene Timing Belts
- Urethane Belts
- Variable Speed V-Belts
- Metric Belts
- Multi-Rib V-Belts
- Double Multiple V-Belts
- MXV Super Duty Belts
- 400 Flat and Neoflex Belts

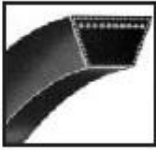
LAWN AND GARDEN EQUIPMENT PART NUMBERS

NOTE: FHP Belt may be upgraded to the MXV Belt, however the FHP Belt SHOULD NOT be substituted for the MXV Belt

Alphabetical sequence by manufacturer

OEM #	Belt No.	OEM #	Belt No.	OEM #	Belt No.	OEM #	Belt No.	OEM #	Belt No.
MURRAY		POULAN/AYP SEARS/YARD PRO		POULAN/AYP SEARS/YARD PRO		POULAN/AYP SEARS/YARD PRO		SNAPPER	
37x52	MXV4-540	PP12008	MXV4-820	131290X.....	MXV4-880	187283.....	MXV5-1430	1-0108.....	MXV4-240
37x53	MXV4-730	PP12010	MXV4-830	132801	MXV4-520	191273.....	MXV5-1430	1-0109.....	MXV4-400
37x55	MXV4-910	PP12012	MXV4-960	137078.....	3L320	193214	MXV4-920	1-0178.....	MXV4-530
37x56.....	37x56	PP13006	MXV3-320	137153	MXV4-840	196103.....	MXV5-1480	1-0192.....	MXV5-410
37x57	MXV4-540	PP13007	MXV5-900	138255	MXV4-940	197242.....	MXV5-1400	1-0193.....	MXV5-260
37x61	MXV4-950	PP13008	MXV5-890	137283.....	MXV5-1430	197253.....	MXV4-1010	1-0253.....	MXV4-450
37x62	MXV4-860	PP13010	MXV4-820	138399	MXV4-590	405143.....	MXV4-1070	1-0749.....	1-0749
37x63	MXV4-830	PP21008	MXV4-1070	139573	MXV4-840			1-2353.....	1-2353
37x65	MXV4-300	PP8806	MXV4-1010	140067	MXV4-830	SCAG			
37x66	MXV4-470	PP8807	MXV5-1400	140218	MXV4-850				
37x68.....	MXV4-1020	62828	MXV4-700	140294	MXV4-820	48089	MXV5-900	1-4799	MXV4-1030
37x69	MXV4-800	9180R.....	A39	141416	MXV4-840	48202	48202	1-4800	MXV4-1380
37x70	MXV4-780	106085	MXV4-790	144200	MXV4-890	48203	MXV4-400	1-4801	MXV4-940
37x74	MXV4-570	106085X.....	MXV4-790	144959	MXV4-960	48204	MXV5-820	1-7333.....	48202
37x75	37x75	106412	MXV4-690	146527.....	3L320	48207	MXV5-860	1-8236.....	1-8236
37x80	MXV4-860	106412X.....	MXV4-690	148763	B83	48587	48587	1-9607	A37
37x83	MXV4-820	106729	MXV4-460	156971	MXV4-820	481460.....	BX40	76496	MXV5-860
37x86	MXV4-840	106729X.....	MXV4-460	157769.....	3L320	481461	MXV4-610	76497.....	(2 ea.) BX41
37x87	MXV4-970	108597	MXV4-920	158818	MXV4-840	481498	MXV4-420	76498	MXV5-360
37x88	MXV4-880	110883	MXV4-990	161597	MXV4-830	481499	MXV4-340	76676	B49
37x89	MXV4-870	110883X.....	MXV4-990	161741	MXV4-790	481558.....	MXV5-1400	76680	B61
37x92	MXV4-520	110884	MXV4-940	163817	MXV4-950	481749	MXV4-590	SWISHER	
37x93	MXV5-1090	110884X.....	MXV4-940	165555.....	MXV4-1090	481980.....	MXV5-1630	BA-58.....	MXV4-580
37x94	MXV4-340	124293	A78	170037	AA105	481980.....	MXV5-1630	43-3368	MXV4-580
37x95	MXV3-340	124293X.....	MXV4-800	174368	MXV5-900	482137.....	MXV5-1170	7-5018.....	MXV4-580
37x96	MXV4-880	125907	MXV4-900	174368	MXV5-900	482138	MXV5-500	7-5570	MXV4-500
37x106.....	MXV4-890	125907X.....	MXV4-900	174978	MXV4-850	482139.....	MXV5-1200	T-36	MXV4-360
37x110.....	MXV4-440	126907X.....	MXV4-900	175436	MXV3-320	482140	MXV5-550	T-223	4L230
POULAN/AYP SEARS/YARD PRO		130801	MXV4-950	180214	MXV4-870	482171	MXV4-600	T-249.....	MXV4-490
PP12001	MXV4-890	130969	MXV4-930	180216	MXV4-830	482641	MXV4-800		
PP12002	MXV4-960	131006	MXV4-990	180217.....	MXV4-1090	482716	MXV4-620		
		131264	MXV4-790	180808	MXV5-890	483241.....	MXV5-1180		
		131290	MXV4-880			483242.....	MXV5-1260		
						483243.....	MXV5-1360		

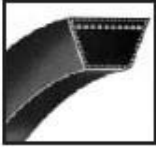




F.H.P. V-BELTS

3L SECTION 3/8" Top x 7/32" Thick x 40° Angle

Belt Number	Outside Length	List Each	Belt Number	Outside Length	List Each	Belt Number	Outside Length	List Each	Belt Number	Outside Length	List Each
3L130	13"		3L290	29"		3L450	45"		3L610	61"	
3L140	14"		3L300	30"		3L460	46"		3L620	62"	
3L150	15"		3L310	31"		3L470	47"		3L630	63"	
3L160	16"		3L320	32"		3L480	48"		3L640	64"	
3L170	17"		3L330	33"		3L490	49"		3L650	65"	
3L180	18"		3L340	34"		3L500	50"		3L660	66"	
3L190	19"		3L350	35"		3L510	51"		3L670	67"	
3L200	20"		3L360	36"		3L520	52"		3L680	68"	
3L210	21"		3L370	37"		3L530	53"		3L690	69"	
3L220	22"		3L380	38"		3L540	54"		3L700	70"	
3L230	23"		3L390	39"		3L550	55"		3L710	71"	
3L240	24"		3L400	40"		3L560	56"		3L720	72"	
3L250	25"		3L410	41"		3L570	57"		3L730	73"	
3L260	26"		3L420	42"		3L580	58"		3L740	74"	
3L270	27"		3L430	43"		3L590	59"		3L750	75"	
3L280	28"		3L440	44"		3L600	60"		3L760	76"	



*MULTI-PLUS V-BELTS

"A" SECTION 1/2" Top x 11/32" Thick x 40° Angle

4L160	16"	A46 (4L480)	48"	A78 (4L800)	80"	A110	112"
A15 (4L170)	17"	A47 (4L490)	49"	A79 (4L810)	81"	A111	113"
A16 (4L180)	18"	A48 (4L500)	50"	A80 (4L820)	82"	A112	114"
A17 (4L190)	19"	A49 (4L510)	51"	A81 (4L830)	83"	A113	115"
A18 (4L200)	20"	A50 (4L520)	52"	A82 (4L840)	84"	A114	116"
A19 (4L210)	21"	A51 (4L530)	53"	A83 (4L850)	85"	A115	117"
A20 (4L220)	22"	A52 (4L540)	54"	A84 (4L860)	86"	A116	118"
A21 (4L230)	23"	A53 (4L550)	55"	A85 (4L870)	87"	A118	120"
A22 (4L240)	24"	A54 (4L560)	56"	A86 (4L880)	88"	A119	121"
A23 (4L250)	25"	A55 (4L570)	57"	A87 (4L890)	89"	A120	122"
A24 (4L260)	26"	A56 (4L580)	58"	A88 (4L900)	90"	A124	126"
A25 (4L270)	27"	A57 (4L590)	59"	A89 (4L910)	91"	A128	130"
A26 (4L280)	28"	A58 (4L600)	60"	A90 (4L920)	92"	A130	132"
A27 (4L290)	29"	A59 (4L610)	61"	A91 (4L930)	93"	A133	135"
A28 (4L300)	30"	A60 (4L620)	62"	A92 (4L940)	94"	A134	136"
A29 (4L310)	31"	A61 (4L630)	63"	A93 (4L950)	95"	A135	137"
A30 (4L320)	32"	A62 (4L640)	64"	A94 (4L960)	96"	A136	138"
A31 (4L330)	33"	A63 (4L650)	65"	A95 (4L970)	97"	A137	139"
A32 (4L340)	34"	A64 (4L660)	66"	A96 (4L980)	98"	A140	142"
A33 (4L350)	35"	A65 (4L670)	67"	A97 (4L990)	99"	A144	146"
A34 (4L360)	36"	A66 (4L680)	68"	A98 (4L1000)	100"	A157	159"
A35 (4L370)	37"	A67 (4L690)	69"	A99	101"	A158	160"
A36 (4L380)	38"	A68 (4L700)	70"	A100	102"	A162	164"
A37 (4L390)	39"	A69 (4L710)	71"	A101	103"	A173	175"
A38 (4L400)	40"	A70 (4L720)	72"	A102	104"	A180	182"
A39 (4L410)	41"	A71 (4L730)	73"	A103	105"	A196	198"
A40 (4L420)	42"	A72 (4L740)	74"	A104	106"	A197	199"
A41 (4L430)	43"	A73 (4L750)	75"	A105	107"	A210	109"
A42 (4L440)	44"	A74 (4L760)	76"	A106	108"	A221	212"
A43 (4L450)	45"	A75 (4L770)	77"	A107	109"	A256	258"
A44 (4L460)	46"	A76 (4L780)	78"	A108	110"	A258	260"
A45 (4L470)	47"	A77 (4L790)	79"	A109	111"		



*MULTI-PLUS V-BELTS

"B" SECTION 21/32" Top x 7/16" Thick x 40° Angle

5L220 22"		B29 (5L320)	32"	B40 (5L430)	43"	B51 (5L540)	54"
5L230 23"		B30 (5L330)	33"	B41 (5L440)	44"	B52 (5L550)	55"
B20	23"	B31 (5L340)	34"	B42 (5L450)	45"	B53 (5L560)	56"
B21 (5L240) 24"		B32 (5L350)	35"	B43 (5L460)	46"	B54 (5L570)	57"
B22 (5L250) 25"		B33 (5L360)	36"	B44 (5L470)	47"	B55 (5L580)	58"
B23 (5L260) 26"		B34 (5L370)	37"	B45 (5L480)	48"	B56 (5L590)	59"
B24 (5L270) 27"		B35 (5L380)	38"	B46 (5L490)	49"	B57 (5L600)	60"
B25 (5L280) 28"		B36 (5L390)	39"	B47 (5L500)	50"	B58 (5L610)	61"
B26 (5L290) 29"		B37 (5L400)	40"	B48 (5L510)	51"	B59 (5L620)	62"
B27 (5L300) 30"		B38 (5L410)	41"	B49 (5L520)	52"	B60 (5L630)	63"
B28 (5L310) 31"		B39 (5L420)	42"	B50 (5L530)	53"	B61 (5L640)	64"

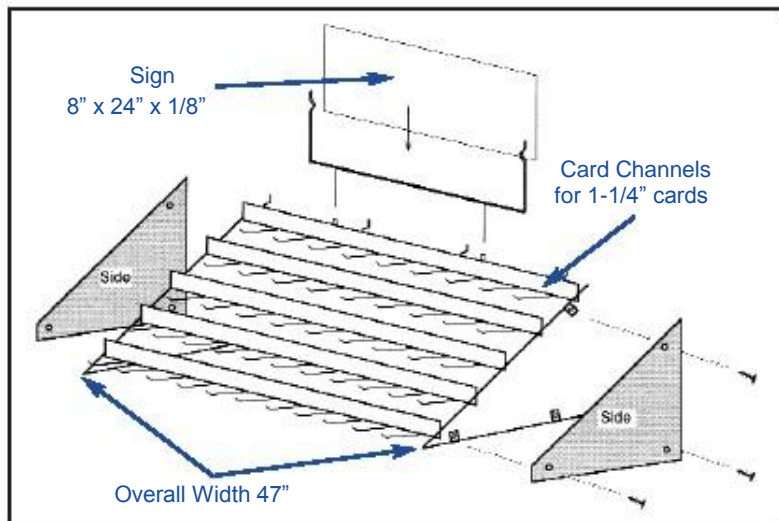


***MULTI-PLUS V-BELTS**
"B" SECTION 21/32" Top x 7/16" Thick x 40° Angle

Belt Number	Outside Length	List Each	Belt Number	Outside Length	List Each	Belt Number	Outside Length	List Each	Belt Number	Outside Length	List Each
B62 (5L650)	65"		B96 (5L990)	99"		B134	137"		B205	208"	
B63 (5L660)	66"		B97 (5L1000)	100"		B135	138"		B210	213"	
B64 (5L670)	67"		B98 (5L1010)	101"		B136	139"		B215	216"	
B65 (5L680)	68"		B99 (5L1000)	102"		B138	141"		B221	222"	
B66 (5L690)	69"		B100	103"		B140	143"		B223	224"	
B67 (5L700)	70"		B101	104"		B141	144"		B224	225"	
B68 (5L710)	71"		B102	105"		B142	145"		B225	226"	
B69 (5L720)	72"		B103	106"		B144	147"		B228	229"	
B70 (5L730)	73"		B104	107"		B147	150"		B229	230"	
B71 (5L740)	74"		B105	108"		B148	151"		B234	235"	
B72 (5L750)	75"		B106	109"		B150	153"		B237	238"	
B73 (5L760)	76"		B107	110"		B152	155"		B240	241"	
B74 (5L770)	77"		B108	111"		B153	156"		B248	249"	
B75 (5L780)	78"		B109	112"		B154	157"		B253	254"	
B76 (5L790)	79"		B110	113"		B156	159"		B255	256"	
B77 (5L800)	80"		B111	114"		B157	160"		B259	260"	
B78 (5L810)	81"		B112	115"		B158	161"		B265	266"	
B79 (5L820)	82"		B113	116"		B162	165"		B270	271"	
B80 (5L830)	83"		B114	117"		B163	166"		B276	277"	
B81 (5L840)	84"		B115	118"		B165	168"		B285	286"	
B82 (5L850)	85"		B116	119"		B168	171"		B292	293"	
B83 (5L860)	86"		B118	121"		B170	173"		B293	294"	
B84 (5L870)	87"		B120	123"		B173	176"		B300	301"	
B85 (5L880)	88"		B122	125"		B175	178"		B315	316"	
B86 (5L890)	89"		B123	126"		B177	180"		B330	331"	
B87 (5L900)	90"		B124	127"		B180	183"		B333	334"	
B88 (5L910)	91"		B125	128"		B182	185"		B345	346"	
B89 (5L920)	92"		B126	129"		B184	187"		B360	361"	
B90 (5L930)	93"		B127	130"		B188	191"		B394	395"	
B91 (5L940)	94"		B128	131"		B190	193"		B433	434"	
B92 (5L950)	95"		B130	133"		B192	195"		B472	473"	
B93 (5L960)	96"		B131	134"		B195	198"				
B94 (5L970)	97"		B132	135"		B197	200"				
B95 (5L980)	98"		B133	136"		B204	207"				

*UniMatch series belts ensure all belts are same size and type will measure within RMA matching limits. Combination branded i.e. A40 (4L420), B78 (5L810).

V-BELT ACCESSORIES



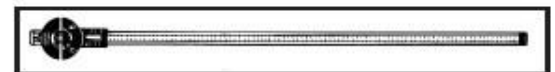
V-BELT DISPLAY

Display up to 184 belts at once. 49 hooks hold up to 4 belts each. Display height is 16", width 47", 22" deep. Includes header sign and bracket accessories for easy set up. Part No. **WFD-42**



V-BELT WALL RACK

36" long mounting rack with eight 8" hooks provided. Includes two brackets for quick, easy, durable mounting. Part No. **WHD-7**



110" BELT MEASURER

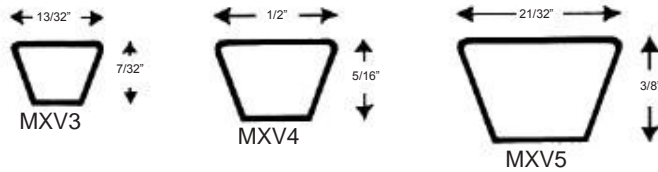
Measures all size Industrial belts up to 110" in ranges of 3/8", 1/2" and 5/8" accurately and efficiently. Part No. **32-9108**

MXV MEGA-POWER BELT

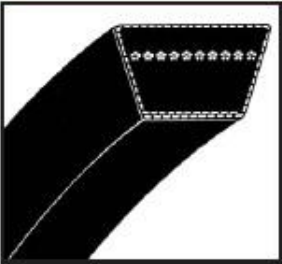


Jason MXV belts are recommended for Heavy Duty Lawn and Garden equipment, especially where superior load carrying capacity, extra heavy clutching and reverse bend characteristics are required. New length-stable ARAMID cord provides higher tensile strength and requires fewer take-ups. High quality synthetic compounding results in longer life and greater heat and oil resistance.

CROSS SECTIONS AVAILABLE

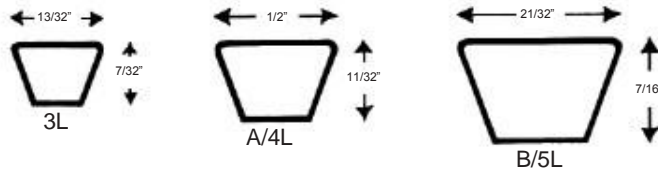


MULTI-PLUS BELT



Built with super strength cords, withstands overloads, shocks, vibrations and pulsations; resists extreme temperatures, humidity and excessive oil; high static conductivity.

CROSS SECTIONS AVAILABLE

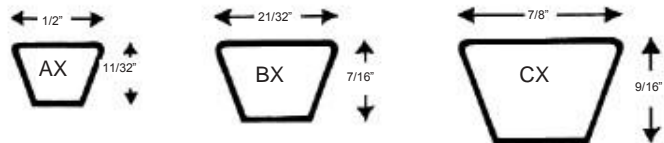


MOLDED COG BELT



The premier V-Belt for industrial applications; extremely flexible for substandard sheaves; greater horsepower rating for longer service life; operates with lower drive tension. Its combination of molded cogs and Raw-Edge construction allows Jason Cog-Belt to bend more easily around the sheave. This means less energy is wasted so less energy is required from the motor. Belt is static dissipating.

CROSS SECTIONS AVAILABLE



GRIP-FLEX



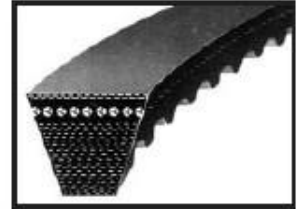
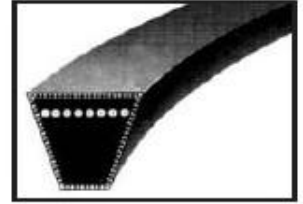
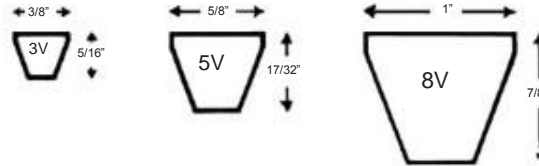
Grip-Flex's stress-relieved bias cut side walls provides maximum flexibility and gripping action while adding increased horsepower capacity. Layers of laminated fabric provide resistance to cracking when engaged in clutching actions. Hi-Modulus polyester or aramid cord specially treated to maintain belt loads without stretching.

Neoprene core rubber provides ideal resistance to flex fatigue, oil and heat degradation.

WEDGE V-BELT

The deep V-design of the Wedge V-Belt enables a smaller belt to carry a bigger load. It can operate at higher speeds up to 6,500 feet-per-minute. In most installations, smaller diameter sheaves can be used permitting shorter center distances. Heat and oil resistant, static dissipating.

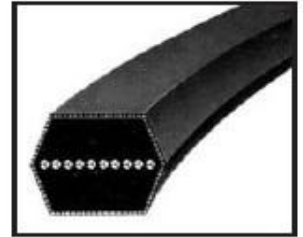
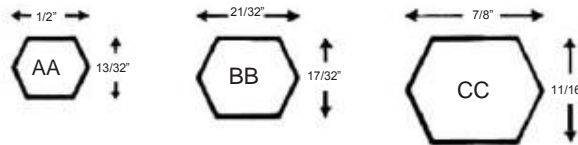
CROSS SECTIONS AVAILABLE



DOUBLE ANGLE V-BELT

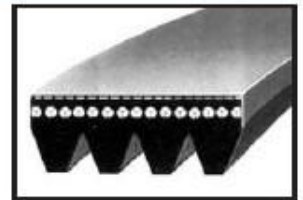
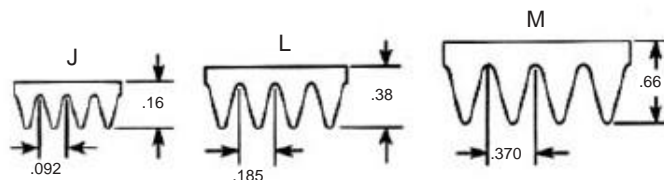
For serpentine type drive applications where power must be transmitted to sheaves from both sides of the belt. One or more of the driven sheaves can be operated in a reverse direction without crossing belt. The Double Angle V-Belt flexes equally well in either direction and provides natural wedging action on both sides for maximum pulling power regardless of which side of the belt engages the sheave. Belt is static dissipating.

CROSS SECTIONS AVAILABLE



MULTI V-BELT

Delivers 50% more horsepower in two-thirds the space required for standard belts. For high-speed, high-ratio applications where compact drive conditions exist.



UNI BAND (Machined Edge)

Muscular with high strength, low stretch aramid tension members for extended flex life and excellent resistance to shock loads. Laminated style is designed specifically for backside idler operation, lower belt laminations reduce surface fatigue and resist cracking. Where drive application requires secure power engagement over small diameter pulleys, Molded Cogged style resists slippage, even at low drive tensions.

