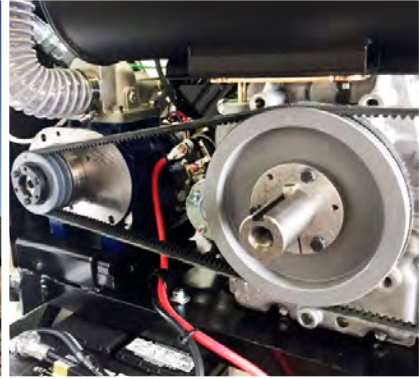


PIX

DRIVING GROWTH



MANUFACTURER OF **POWER TRANSMISSION BELTS** FOR ALL DRIVE TYPES.



PIX NORTH AMERICA

PIX is an international leader in the production of high-quality power transmission belts with state-of-the-art manufacturing facilities in India supported by sales, service and distribution centers in the United States, United Kingdom, Germany and the United Arab Emirates. All PIX products are developed by our extensive team of engineers using cutting-edge production methods that comply with ISO/TS quality certifications. Because we control the process from design through production, we have the flexibility to custom manufacture belts for any application.

PIX North America is the sales, service and distribution center for the United States, Canada and Mexico, offering over 40,000 different belts for a vast array of application and industries including agriculture, automotive, industrial, construction, lawn & garden, recreational vehicles, oil & gas, aggregate, mining, marine and HVAC. Our integrated production, service and warehousing capabilities ensure a robust stock and consistent timely delivery.



1 (855) 800-0720 / pixnorthamerica.com

BELT PRODUCT CATALOG

TABLE OF CONTENTS

	Page		Page
Safety Policy & General Info	4	TIMING / SYNCHRONOUS BELTS	60
Terms & Conditions	5	X'ACT®	
Warranty Information	5	Classical Section (MXL, XXL, XL, L, H, XH & XXH)	60 - 80
WRAPPED SINGLE V-BELTS	6	STD Section (S2M, S3M, S4.5M, S5M, S8M & S14M)	81 - 96
X-SET®		HTD Section (2M, 3M, 5M, 8M & 14M)	97 - 109
Classical Section (A/4L, B/5L, C, D & E)	6 - 10	X'ACT® OPEN-ENDED	
Metric Wedge Section (SPZ, SPA, SPB & SPC)	11 - 14	Classical Section (MXL, XL, L & H)	110 - 111
Narrow Section (3V, 5V & 8V)	14 - 15	STD Section (S3M, S5M, S8M & S14M)	110 - 111
Light Duty Section (2L & 3L)	16	HTD Section (3M, 5M, 8M & 14M)	110 - 111
MUSCLE®-XS-3 HIGH POWER		TORQUEPLUS®-XT2 HIGH POWER	
A Section	17	STD Section (S5M & S8M)	112 - 115
B Section	18	HTD Section (5M, 8M & 14M)	116 - 122
LAWNMASTER®		DUO®-XT DOUBLE SIDED	
Kevlar® 3LK, AK & BK Section	19 - 20	Classical Section (DA-XL, DA-L & DA-H)	123 - 132
WET WRAPPED SINGLE V-BELT		STD Section (DA-S5M & DA-S8M)	133 - 139
Kevlar® CK & DK Section	21	HTD Section (DA-3M, DA-5M, DA-8M & DA-14M)	140 - 153
GALLANT®-XS HEAVY-DUTY		SPECIALTY TIMING / SYNCHRONOUS BELTS	
Classical Section (C)	22	TORQUE-PLUS® COTTON CLEANER	154
DUO®-XS HEXAGONAL DOUBLE SIDED		BRAWN®-XT ROLLER MILLS	155
Classical Section (AA, BB & CC)	23 - 24	TOPCOAT®-XT PACKAGING MACHINERY	156
DUO®-XS HEXAGONAL DBL. SIDED NOTCHED		POLYURETHANE TIMING / SYNCHRONOUS BELTS	
Classical Section (BB-N)	25	Classical Section (MXL, XL, L, & H)	157 - 163
RAW EDGE COGGED SINGLE V-BELT	26	Metric Section (AT5, AT10, T2.5, T5 & T10)	164 - 175
X'TRA®-XV		STD & HTD Section (S3M, S5M, 3M, 5M & 8M)	176 - 181
Classical Section (AX, BX & CX)	26 - 27	Double Sided Classical Section (DA-MXL, DA-XL & DA-L)	181 - 182
Metric Wedge Section (XPZ, XPA, XPB & XPC)	28 - 30	Double Sided Metric Section (DT5 & DT10)	182 - 184
Narrow Section (3VX, 5VX & 8VX)	30 - 31	Double Sided HTD Section (DA-3M, DA-5M & DA-8M)	185
X'TRA®-XV		RIBBED / POLY V-BELTS	186
Variable Speed Belts	32 - 34	H Section	186
SPECTRA®-XR Raw Edge Laminated, Center Corded		J Section	187 - 189
Classical Section (A, B & C)	35	L Section	189 - 190
WRAPPED BANDED V-BELTS	36	M Section	191
DURABAND®-XS		AUTOMOTIVE BELTS	192
Classical Section (HA, HB, HC & HD)	36 - 44	FORCE® Automotive Raw Edge Cogged V-Belts	192 - 196
Metric Wedge Section (HSPZ, HSPA, HSPB & HSPC)	45 - 48	THERMAL®-XC Automotive Ribbed/Poly V-Belts (PK Section)	197 - 209
Narrow Section (H3V, H5V & H8V)	49 - 52		
RAW EDGE COGGED BANDED V-BELT	53	BELT ACCESSORY PRODUCTS	210
DURABAND®-XR			
Classical Section (HAX, HBX & HCX)	53 - 55	CONVERSION CHARTS	211
Narrow Section (H3VX & H5VX)	56 - 59		

SAFETY POLICY & GENERAL INFO

WARNING

Failure to observe the following Warnings could cause serious injury or death.

Belts can cause static electricity while in operation and ignite an explosive atmosphere. Special care must be taken when using belts in or near locations which accumulate dust, such as coal, grain or other combustible materials or that may contain explosive concentrations of combustible gases.

The proper dissipation of such potential static electricity discharge must be assured to prevent any such explosion.

Aircraft Warning:

PIX Belts are not designed or intended for use in aircraft of any type unless otherwise noted.

Under no circumstances are PIX Belts to be used on helicopters, commercial, private, homebuilt or ultralight aircraft.

Do not burn any belt, hazardous gas could be produced causing serious injury or death.

CAUTION

Failure to observe the following Cautions could cause property damage or a risk of serious physical injury.

Proper installation and selection of power transmission belts are critical. Belts must be properly selected and fitted to assure proper performance. Always follow equipment manufacturers installation, fitting directions and selection guides.

Do not use any belts beyond its capacity for an application other than specified by the catalog or design documents. This can cause premature failure of the belt.

If oil, water, chemicals, paint, dust or other materials that can stick to a belt or pulley can cause deterioration and the failure of the belt.

Do not use any PIX Belts in food grade equipment unless the belt is noted for that purpose.

Contact Us:

PIX North America aims for accuracy in all brochures and catalogs. If you locate an error or need additional information please contact PIX-NA's customer service team at 855.800.0720 or by email info@pixnorthamerica.com.

PIX Certifications:

ISO 9001 : 2008 ISO 14001 : 2004 ISO/TS 16949:2009
ISO/IEC 17025 : 2005 BS OHSAS 18001 : 2007

PIX North America is a proud member of:



TERMS & CONDITIONS

Becoming a PIX Customer – All new customers are required to fill out a New Customer Application, undergo a credit check and may be required to provide a tax resale number.

Price Policy – We encourage customers to check our B2B website for pricing. Our Sales Support Team is also available by phone at 855.800.0720. Price quotes expire after 30 days. All prices are subject to change without notice.

Billing – Payment terms are set at Net 30 days unless specified otherwise. Accounts exceeding the payment terms will be frozen until account is current. All past due accounts will be charged 1.5% per month.

Placing an order – We encourage our customers to place orders via Email: sales@pixnorthamerica.com, Fax: 402.218.2403, Website: pixnorthamerica.com under dealer login. Our sales team is available at 855.800.0720 for assistance. ***PIX-NA cannot be held responsible for errors made over the phone without a backup purchase order. We request a purchase order to be sent within 15 minutes of the order being placed.***

Back-Orders – We strive to keep our stock available, however back-orders are inevitable. Unless the customer instructs otherwise, we will fill all back orders as soon as we receive them. Invoices will clearly state which items are on backorder. Freight will not be charged if order meets free freight policy previously determined for customers account.

Freight Policy – All freight charges will be added to the invoice once it has been processed. When the bill is paid, the freight charges are deducted from the invoice. If the customer fails to complete payment in agreed terms the freight charges must be paid in full.
Free Freight Program is available, please contact your sales rep or PIX North America for details.

Cancellations/Modifications – Once an order has entered “Picking Status” the order is final. We cannot cancel or alter the order in any way.

Return Policy – All returns must be issued a Returned Goods Authorization (RGA) prior to returning the product(s). There will be a 15% restock fee for belts being returned, unless the order is being replaced with another part equal to or greater than previous orders cost. Customers will be responsible for all freight for returns unless it is a warranty claim. RGA number must be clearly labeled on the returned package along with the RGA form placed inside and must be returned within 30 days after the issue date of the RGA. Please note all returned items must be clean, in new condition and purchased within the past 12 months.

LIMITED WARRANTY

All PIX Belts are guaranteed against manufacturers defects at time of shipment. Claims must be reported immediately to PIX North America specifying the type of defect and date of purchase. Any products found to be defective by a PIX representative are limited to replacement of product or refund of the original purchase price. PIX North America is not responsible for consequential damages and labor charges. Warranty does not cover deterioration due to normal wear, defects and damages due to alterations, negligence and use beyond safe operating limits.
PIX North America's total liability shall not exceed the original purchase of the product.

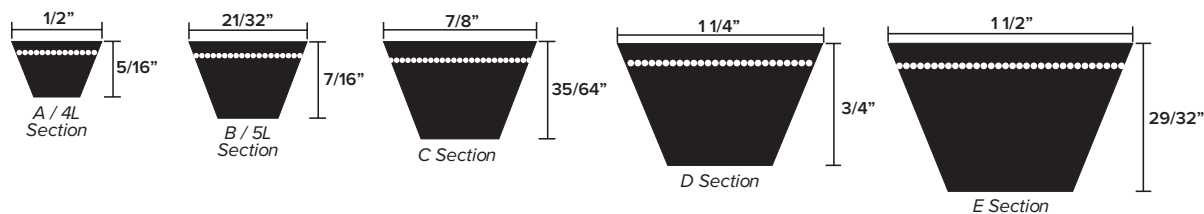
*These terms & conditions may change at anytime without notice.

X'SET® WRAPPED SINGLE V-BELT

CLASSICAL SECTION

Belt Part Number Defined:

$$C100 = \underset{\substack{\text{Cross} \\ \text{Section}}}{C} \quad \underset{\substack{\text{Inside} \\ \text{Circumference} \\ \text{(inches)}}}{100}$$



Section	Top Width (in)	Thickness (in)	Angle (Degree)	Reference Standard	Minimum Pulley Dia. (in)	Mfg. Range (in)		Belt Length Factor (in)			Length Design
						Min.	Max.	Lp to La	Li to Lp	Li to La	
A / 4L	1/2"	5/16"	40	IS 2494, BS 3790, ISO 4184	2 51/64"	13"	357"	35/64"	1 27/64"	1 31/32"	Li
B / 5L	21/32"	7/16"	40	IS 2494, BS 3790, ISO 4184	4 13/32"	16"	900"	1 1/32"	1 45/64"	2 23/32"	Li
C	7/8"	35/64"	40	IS 2494, BS 3790, ISO 4184	7 3/32"	31"	900"	1 1/4"	2 13/64"	3 15/32"	Li
D	1 1/4"	3/4"	40	IS 2494, BS 3790, ISO 4184	13 63/64"	44 1/2"	920"	1 37/64"	3 7/64"	4 11/16"	Li
E	1 1/2"	29/32"	40	IS 2494	19 45/64"	90"	920"	2 3/32"	3 5/8"	5 23/32"	Li



FEATURES:

- Top width to height ratio 1.6:1
- Temperature range: 0°F to 176°F (-18°C - 80°C)
- Maximum recommended Belt speed is 98 ft / sec
- Permissible flex rate f=80 per second
- Anti-static, oil and heat resistant
- ATEX certified FRAS Belts are also available

APPLICATION:

These belts are primarily used in industrial drives. Classical Belts are recommended in special applications such as V-flat drives. These Belts are advantageous where reverse idlers have to be used, because of the smaller thickness.

A / 4L Section

Belt length dimension explained.
Example: **A30/4L320** is 30" inside, 32" outside

Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)
A13 / 4L150	15"	A23 / 4L250	25"	A31 / 4L330	33"	A42 / 4L440	44"	A53 / 4L550	55"
A14 / 4L160	16"	A23.5 / 4L255	25.5"	A31.5 / 4L335	33.5"	A43 / 4L450	45"	A53.5 / 4L555	55.5"
A14.5 / 4L165	16.5"	A24 / 4L260	26"	A32 / 4L340	34"	A44 / 4L460	46"	A54 / 4L560	56"
A15 / 4L170	17"	A25 / 4L270	27"	A32.5 / 4L345	34.5"	A45 / 4L470	47"	A55 / 4L570	57"
A15.5 / 4L175	17.5"	A25.5 / 4L275	27.5"	A33 / 4L350	35"	A45.5 / 4L475	47.5"	A56 / 4L580	58"
A16 / 4L180	18"	A26 / 4L280	28"	A34 / 4L360	36"	A46 / 4L480	48"	A57 / 4L590	59"
A17 / 4L190	19"	A26.5 / 4L285	28.5"	A35 / 4L370	37"	A47 / 4L490	49"	A58 / 4L600	60"
A17.5 / 4L195	19.5"	A27 / 4L290	29"	A36 / 4L380	38"	A48 / 4L500	50"	A59 / 4L610	61"
A18 / 4L200	20"	A27.5 / 4L295	29.5"	A37 / 4L390	39"	A49 / 4L510	51"	A60 / 4L620	62"
A19 / 4L210	21"	A28 / 4L300	30"	A38 / 4L400	40"	A49.5 / 4L515	51.5"	A61 / 4L630	63"
A19.5 / 4L215	21.5"	A28.5 / 4L305	30.5"	A38.5 / 4L405	40.5"	A50 / 4L520	52"	A62 / 4L640	64"
A20 / 4L220	22"	A29 / 4L310	31"	A39 / 4L410	41"	A50.5 / 4L525	52.5"	A63 / 4L650	65"
A21 / 4L230	23"	A29.5 / 4L315	31.5"	A39.5 / 4L415	41.5"	A51 / 4L530	53"	A64 / 4L660	66"
A21.5 / 4L235	23.5"	A30 / 4L320	32"	A40 / 4L420	42"	A51.5 / 4L535	53.5"	A65 / 4L670	67"
A22 / 4L240	24"	A30.5 / 4L325	32.5"	A41 / 4L430	43"	A52 / 4L540	54"	A66 / 4L680	68"

X'SET® WRAPPED SINGLE V-BELT

Belt length dimension explained.
Example: **A30/4L320** is 30" inside, 32" outside

A / 4L Section (continued)

Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)
A67 / 4L690	69"	A92 / 4L940	94"	A117	119"	A142	144"	A173	175"
A68 / 4L700	70"	A93 / 4L950	95"	A118	120"	A143	145"	A175	177"
A69 / 4L710	71"	A94 / 4L960	96"	A119	121"	A144	146"	A176	178"
A70 / 4L720	72"	A95 / 4L970	97"	A120	122"	A145	147"	A178	180"
A71 / 4L730	73"	A96 / 4L980	98"	A121	123"	A146	148"	A180	182"
A72 / 4L740	74"	A97 / 4L990	99"	A122	124"	A147	149"	A188	190"
A73 / 4L750	75"	A98 / 4L1000	100"	A123	125"	A148	150"	A196	198"
A74 / 4L760	76"	A99	101"	A124	126"	A149	151"	A197	199"
A75 / 4L770	77"	A100	102"	A125	127"	A150	152"	A200	202"
A76 / 4L780	78"	A101	103"	A126	128"	A151	153"	A201	203"
A77 / 4L790	79"	A102	104"	A127	129"	A152	154"	A202	204"
A78 / 4L800	80"	A103	105"	A128	130"	A154	156"	A210	212"
A79 / 4L810	81"	A104	106"	A129	131"	A155	157"	A212	214"
A80 / 4L820	82"	A105	107"	A130	132"	A156	158"	A220	222"
A81 / 4L830	83"	A106	108"	A131	133"	A157	159"	A221	223"
A82 / 4L840	84"	A107	109"	A132	134"	A158	160"	A230	232"
A83 / 4L850	85"	A108	110"	A133	135"	A159	161"	A237	239"
A84 / 4L860	86"	A109	111"	A134	136"	A161	163"	A240	242"
A85 / 4L870	87"	A110	112"	A135	137"	A162	164"	A275	277"
A86 / 4L880	88"	A111	113"	A136	138"	A163	165"	A293	295"
A87 / 4L890	89"	A112	114"	A137	139"	A164	166"	A298	300"
A88 / 4L900	90"	A113	115"	A138	140"	A165	167"	A310	312"
A89 / 4L910	91"	A114	116"	A139	141"	A166	168"		
A90 / 4L920	92"	A115	117"	A140	142"	A167	169"		
A91 / 4L930	93"	A116	118"	A141	143"	A172	174"		

Belt length dimension explained.
Example: **B30/5L330** is 30" inside, 33" outside

B / 5L Section

Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)
B19 / 5L220	22"	B34 / 5L370	37"	B49 / 5L520	52"	B65 / 5L680	68"	B82 / 5L850	85"
B20 / 5L230	23"	B35 / 5L380	38"	B50 / 5L530	53"	B66 / 5L690	69"	B83 / 5L860	86"
B21 / 5L240	24"	B36 / 5L390	39"	B51 / 5L540	54"	B67 / 5L700	70"	B84 / 5L870	87"
B22 / 5L250	25"	B37 / 5L400	40"	B52 / 5L550	55"	B68 / 5L710	71"	B85 / 5L880	88"
B23 / 5L260	26"	B38 / 5L410	41"	B53 / 5L560	56"	B69 / 5L720	72"	B86 / 5L890	89"
B24 / 5L270	27"	B38.5 / 5L415	41.5"	B54 / 5L570	57"	B70 / 5L730	73"	B87 / 5L900	90"
B25 / 5L280	28"	B39 / 5L420	42"	B54.5 / 5L575	57.5"	B71 / 5L740	74"	B88 / 5L910	91"
B26 / 5L290	29"	B39.5 / 5L425	42.5"	B55 / 5L580	58"	B72 / 5L750	75"	B89 / 5L920	92"
B27 / 5L300	30"	B40 / 5L430	43"	B56 / 5L590	59"	B73 / 5L760	76"	B90 / 5L930	93"
B28 / 5L310	31"	B41 / 5L440	44"	B57 / 5L600	60"	B74 / 5L770	77"	B91 / 5L940	94"
B29 / 5L320	32"	B42 / 5L450	45"	B58 / 5L610	61"	B75 / 5L780	78"	B92 / 5L950	95"
B30 / 5L330	33"	B43 / 5L460	46"	B59 / 5L620	62"	B76 / 5L790	79"	B93 / 5L960	96"
B31 / 5L340	34"	B44 / 5L470	47"	B60 / 5L630	63"	B77 / 5L800	80"	B94 / 5L970	97"
B32 / 5L350	35"	B45 / 5L480	48"	B61 / 5L640	64"	B78 / 5L810	81"	B95 / 5L980	98"
B32.5 / 5L355	35.5"	B46 / 5L490	49"	B62 / 5L650	65"	B79 / 5L820	82"	B96 / 5L990	99"
B33 / 5L360	36"	B47 / 5L500	50"	B63 / 5L660	66"	B80 / 5L830	83"	B97 / 5L1000	100"
B33.5 / 5L365	36.5"	B48 / 5L510	51"	B64 / 5L670	67"	B81 / 5L840	84"	B98	101"

X'SET® WRAPPED SINGLE V-BELT

B Section (continued)

Belt length dimension explained.
Example: **B30** is 30" inside, 33" outside

Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)
B99	102"	B135	138"	B171	174"	B208	211"	B251	254"	B341	344"
B100	103"	B136	139"	B172	175"	B210	213"	B252	255"	B342	345"
B101	104"	B137	140"	B173	176"	B212	215"	B253	256"	B345	348"
B102	105"	B138	141"	B174	177"	B213	216"	B255	258"	B346	349"
B103	106"	B139	142"	B175	178"	B214	217"	B256	259"	B349	352"
B104	107"	B140	143"	B176	179"	B215	218"	B257	260"	B350	353"
B105	108"	B141	144"	B177	180"	B216	219"	B258	261"	B354	357"
B106	109"	B142	145"	B178	181"	B217	220"	B259	262"	B360	363"
B107	110"	B143	146"	B179	182"	B218	221"	B260	263"	B375	378"
B108	111"	B144	147"	B180	183"	B220	223"	B265	268"	B385	388"
B109	112"	B145	148"	B182	185"	B221	224"	B270	273"	B389	392"
B110	113"	B146	149"	B183	186"	B222	225"	B271	274"	B394	397"
B111	114"	B147	150"	B184	187"	B223	226"	B273	276"	B413	416"
B112	115"	B148	151"	B185	188"	B224	227"	B276	279"	B428	431"
B113	116"	B149	152"	B186	189"	B225	228"	B278	281"	B433	436"
B114	117"	B150	153"	B187	190"	B226	229"	B279	282"	B444	447"
B115	118"	B151	154"	B188	191"	B227	230"	B280	283"	B456	459"
B116	119"	B152	155"	B189	192"	B228	231"	B285	288"	B462	465"
B117	120"	B153	156"	B190	193"	B229	232"	B286	289"	B491	494"
B118	121"	B154	157"	B191	194"	B230	233"	B287	290"	B512	515"
B119	122"	B155	158"	B192	195"	B231	234"	B289	292"	B519	522"
B120	123"	B156	159"	B193	196"	B232	235"	B290	293"	B540	543"
B121	124"	B157	160"	B194	197"	B234	237"	B291	294"	B553	556"
B122	125"	B158	161"	B195	198"	B235	238"	B292	295"	B557	560"
B123	126"	B159	162"	B196	199"	B236	239"	B293	296"	B561	564"
B124	127"	B160	163"	B197	200"	B237	240"	B295	298"	B569	572"
B125	128"	B161	164"	B198	201"	B238	241"	B296	299"	B577	580"
B126	129"	B162	165"	B199	202"	B240	243"	B297	300"	B597	600"
B127	130"	B163	166"	B200	203"	B242	245"	B300	303"	B612	615"
B128	131"	B164	167"	B201	204"	B243	246"	B305	308"	B627	630"
B129	132"	B165	168"	B202	205"	B245	248"	B310	313"	B669	672"
B130	133"	B166	169"	B203	206"	B246	249"	B312	315"		
B131	134"	B167	170"	B204	207"	B247	250"	B315	318"		
B132	135"	B168	171"	B205	208"	B248	251"	B320	323"		
B133	136"	B169	172"	B206	209"	B249	252"	B330	333"		
B134	137"	B170	173"	B207	210"	B250	253"	B340	343"		

C Section

Belt length dimension explained.
Example: **C100** is 100" inside, 104" outside

Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)
C31	35"	C38	42"	C43	47"	C48	52"	C53	57"	C58	62"
C33	37"	C39	43"	C44	48"	C49	53"	C54	58"	C59	63"
C35	39"	C40	44"	C45	49"	C50	54"	C55	59"	C60	64"
C36	40"	C41	45"	C46	50"	C51	55"	C56	60"	C61	65"
C37	41"	C42	46"	C47	51"	C52	56"	C57	61"	C62	66"

X'SET® WRAPPED SINGLE V-BELT

Belt length dimension explained.
 Example: **C100** is 100" inside, 104" outside

C Section (continued)

Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)
C63	67"	C108	112"	C153	157"	C198	202"	C243	247"	C288	292"
C64	68"	C109	113"	C154	158"	C199	203"	C244	248"	C289	293"
C65	69"	C110	114"	C155	159"	C200	204"	C245	249"	C290	294"
C66	70"	C111	115"	C156	160"	C201	205"	C246	250"	C291	295"
C67	71"	C112	116"	C157	161"	C202	206"	C247	251"	C292	296"
C68	72"	C113	117"	C158	162"	C203	207"	C248	252"	C293	297"
C69	73"	C114	118"	C159	163"	C204	208"	C249	253"	C294	298"
C70	74"	C115	119"	C160	164"	C205	209"	C250	254"	C295	299"
C71	75"	C116	120"	C161	165"	C206	210"	C251	255"	C296	300"
C72	76"	C117	121"	C162	166"	C207	211"	C252	256"	C297	301"
C73	77"	C118	122"	C163	167"	C208	212"	C253	257"	C298	302"
C74	78"	C119	123"	C164	168"	C209	213"	C254	258"	C299	303"
C75	79"	C120	124"	C165	169"	C210	214"	C255	259"	C300	304"
C76	80"	C121	125"	C166	170"	C211	215"	C256	260"	C301	305"
C77	81"	C122	126"	C167	171"	C212	216"	C257	261"	C302	306"
C78	82"	C123	127"	C168	172"	C213	217"	C258	262"	C303	307"
C79	83"	C124	128"	C169	173"	C214	218"	C259	263"	C304	308"
C80	84"	C125	129"	C170	174"	C215	219"	C260	264"	C305	309"
C81	85"	C126	130"	C171	175"	C216	220"	C261	265"	C306	310"
C82	86"	C127	131"	C172	176"	C217	221"	C262	266"	C307	311"
C83	87"	C128	132"	C173	177"	C218	222"	C263	267"	C308	312"
C84	88"	C129	133"	C174	178"	C219	223"	C264	268"	C309	313"
C85	89"	C130	134"	C175	179"	C220	224"	C265	269"	C310	314"
C86	90"	C131	135"	C176	180"	C221	225"	C266	270"	C311	315"
C87	91"	C132	136"	C177	181"	C222	226"	C267	271"	C312	316"
C88	92"	C133	137"	C178	182"	C223	227"	C268	272"	C313	317"
C89	93"	C134	138"	C179	183"	C224	228"	C269	273"	C314	318"
C90	94"	C135	139"	C180	184"	C225	229"	C270	274"	C315	319"
C91	95"	C136	140"	C181	185"	C226	230"	C271	275"	C316	320"
C92	96"	C137	141"	C182	186"	C227	231"	C272	276"	C317	321"
C93	97"	C138	142"	C183	187"	C228	232"	C273	277"	C318	322"
C94	98"	C139	143"	C184	188"	C229	233"	C274	278"	C319	323"
C95	99"	C140	144"	C185	189"	C230	234"	C275	279"	C320	324"
C96	100"	C141	145"	C186	190"	C231	235"	C276	280"	C321	325"
C97	101"	C142	146"	C187	191"	C232	236"	C277	281"	C322	326"
C98	102"	C143	147"	C188	192"	C233	237"	C278	282"	C323	327"
C99	103"	C144	148"	C189	193"	C234	238"	C279	283"	C324	328"
C100	104"	C145	149"	C190	194"	C235	239"	C280	284"	C325	329"
C101	105"	C146	150"	C191	195"	C236	240"	C281	285"	C326	330"
C102	106"	C147	151"	C192	196"	C237	241"	C282	286"	C327	331"
C103	107"	C148	152"	C193	197"	C238	242"	C283	287"	C328	332"
C104	108"	C149	153"	C194	198"	C239	243"	C284	288"	C329	333"
C105	109"	C150	154"	C195	199"	C240	244"	C285	289"	C330	334"
C106	110"	C151	155"	C196	200"	C241	245"	C286	290"	C331	335"
C107	111"	C152	156"	C197	201"	C242	246"	C287	291"	C332	336"

X'SET® WRAPPED SINGLE V-BELT

C Section (continued)

Belt length dimension explained.
Example: **C100** is 100" inside, 104" outside

Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)
C333	337"	C342	346"	C351	355"	C360	364"	C369	373"	C417	421"
C334	338"	C343	347"	C352	356"	C361	365"	C370	374"	C420	424"
C335	339"	C344	348"	C353	357"	C362	366"	C371	375"	C424	428"
C336	340"	C345	349"	C354	358"	C363	367"	C372	376"	C435	439"
C337	341"	C346	350"	C355	359"	C364	368"	C373	377"	C450	454"
C338	342"	C347	351"	C356	360"	C365	369"	C374	378"	C480	484"
C339	343"	C348	352"	C357	361"	C366	370"	C375	379"	C540	544"
C340	344"	C349	353"	C358	362"	C367	371"	C376	380"	C551	555"
C341	345"	C350	354"	C359	363"	C368	372"	C390	394"		

D Section

Belt length dimension explained.
Example: **D100** is 100" inside, 105" outside

Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)
D62	67"	D100	105"	D129	134"	D160	165"	D195	200"	D292	297"
D69	74"	D101	106"	D130	135"	D161	166"	D197	202"	D297	302"
D72	77"	D102	107"	D132	137"	D162	167"	D198	203"	D300	305"
D74	79"	D104	109"	D133	138"	D163	168"	D200	205"	D310	315"
D75	80"	D105	110"	D134	139"	D164	169"	D205	210"	D315	320"
D77	82"	D107	112"	D136	141"	D165	170"	D208	213"	D330	335"
D78	83"	D108	113"	D137	142"	D166	171"	D210	215"	D345	350"
D79	84"	D109	114"	D139	144"	D167	172"	D225	230"	D351	356"
D80	85"	D110	115"	D140	145"	D169	174"	D230	235"	D360	365"
D81	86"	D111	116"	D141	146"	D170	175"	D236	241"	D366	371"
D82	87"	D112	117"	D143	148"	D171	176"	D240	245"	D375	380"
D83	88"	D113	118"	D144	149"	D173	178"	D248	253"	D390	395"
D85	90"	D114	119"	D146	151"	D175	180"	D250	255"	D398	403"
D88	93"	D115	120"	D147	152"	D178	183"	D253	258"	D420	425"
D89	94"	D116	121"	D148	153"	D179	184"	D255	260"	D450	455"
D90	95"	D118	123"	D150	155"	D180	185"	D260	265"	D480	485"
D92	97"	D119	124"	D151	156"	D185	190"	D270	275"	D540	545"
D93	98"	D120	125"	D152	157"	D186	191"	D280	285"	D600	605"
D94	99"	D122	127"	D154	159"	D188	193"	D285	290"	D660	665"
D95	100"	D124	129"	D156	161"	D190	195"	D288	293"		
D97	102"	D125	130"	D157	162"	D192	197"	D289	294"		
D98	103"	D127	132"	D158	163"	D193	198"	D290	295"		
D99	104"	D128	133"	D159	164"	D194	199"	D291	296"		

E Section

Belt length dimension explained.
Example: **E100** is 100" inside, 106" outside

Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)
E100	106"	E135	141"	E168	174"	E240	246"	E376	382"	E600	606"
E102	108"	E142	148"	E170	176"	E248	254"	E390	396"	E660	666"
E120	126"	E144	150"	E180	186"	E270	276"	E420	426"		
E124	130"	E157	163"	E195	201"	E300	306"	E441	447"		
E125	131"	E158	164"	E210	216"	E330	336"	E480	486"		
E129	135"	E160	166"	E225	231"	E360	366"	E540	546"		

X'SET® WRAPPED SINGLE V-BELT

SPZ Section (continued)

Belt length dimension explained.
Example: **SPZ630** is 630 mm outside

Part #	O. C. (mm)	Part #	O. C. (mm)	Part #	O. C. (mm)	Part #	O. C. (mm)	Part #	O. C. (mm)	Part #	O. C. (mm)
SPZ1340	1340	SPZ1500	1500	SPZ1650	1650	SPZ1900	1900	SPZ2137	2137	SPZ2487	2487
SPZ1347	1347	SPZ1512	1512	SPZ1660	1660	SPZ1905	1905	SPZ2160	2160	SPZ2500	2500
SPZ1350	1350	SPZ1520	1520	SPZ1662	1662	SPZ1937	1937	SPZ2180	2180	SPZ2540	2540
SPZ1362	1362	SPZ1525	1525	SPZ1687	1687	SPZ1950	1950	SPZ2187	2187	SPZ2650	2650
SPZ1375	1375	SPZ1527	1527	SPZ1700	1700	SPZ1957	1957	SPZ2240	2240	SPZ2690	2690
SPZ1387	1387	SPZ1537	1537	SPZ1712	1712	SPZ1962	1962	SPZ2250	2250	SPZ2800	2800
SPZ1400	1400	SPZ1547	1547	SPZ1725	1725	SPZ1987	1987	SPZ2262	2262	SPZ2840	2840
SPZ1412	1412	SPZ1550	1550	SPZ1737	1737	SPZ2000	2000	SPZ2280	2280	SPZ2880	2880
SPZ1420	1420	SPZ1560	1560	SPZ1750	1750	SPZ2025	2025	SPZ2282	2282	SPZ2997	2997
SPZ1425	1425	SPZ1562	1562	SPZ1762	1762	SPZ2030	2030	SPZ2287	2287	SPZ3000	3000
SPZ1430	1430	SPZ1575	1575	SPZ1775	1775	SPZ2031	2031	SPZ2300	2300	SPZ3150	3150
SPZ1437	1437	SPZ1582	1582	SPZ1787	1787	SPZ2032	2032	SPZ2337	2337	SPZ3170	3170
SPZ1450	1450	SPZ1587	1587	SPZ1800	1800	SPZ2037	2037	SPZ2360	2360	SPZ3182	3182
SPZ1462	1462	SPZ1600	1600	SPZ1812	1812	SPZ2060	2060	SPZ2400	2400	SPZ3350	3350
SPZ1470	1470	SPZ1612	1612	SPZ1837	1837	SPZ2062	2062	SPZ2410	2410	SPZ3370	3370
SPZ1475	1475	SPZ1625	1625	SPZ1850	1850	SPZ2075	2075	SPZ2413	2413	SPZ3550	3550
SPZ1480	1480	SPZ1632	1632	SPZ1862	1862	SPZ2087	2087	SPZ2437	2437	SPZ3570	3570
SPZ1487	1487	SPZ1637	1637	SPZ1887	1887	SPZ2120	2120	SPZ2450	2450	SPZ4500	4500

SPA Section

Belt length dimension explained.
Example: **SPA630** is 630 mm outside

Part #	O. C. (mm)	Part #	O. C. (mm)	Part #	O. C. (mm)	Part #	O. C. (mm)	Part #	O. C. (mm)	Part #	O. C. (mm)
SPA630	630	SPA882	882	SPA1082	1082	SPA1300	1300	SPA1532	1532	SPA1782	1782
SPA647	647	SPA900	900	SPA1090	1090	SPA1307	1307	SPA1550	1550	SPA1800	1800
SPA670	670	SPA907	907	SPA1100	1100	SPA1320	1320	SPA1557	1557	SPA1807	1807
SPA700	700	SPA910	910	SPA1107	1107	SPA1325	1325	SPA1575	1575	SPA1825	1825
SPA707	707	SPA920	920	SPA1120	1120	SPA1332	1332	SPA1582	1582	SPA1832	1832
SPA725	725	SPA922	922	SPA1125	1125	SPA1337	1337	SPA1600	1600	SPA1850	1850
SPA730	730	SPA925	925	SPA1132	1132	SPA1340	1340	SPA1607	1607	SPA1857	1857
SPA732	732	SPA930	930	SPA1150	1150	SPA1350	1350	SPA1625	1625	SPA1862	1862
SPA750	750	SPA932	932	SPA1157	1157	SPA1357	1357	SPA1630	1630	SPA1865	1865
SPA757	757	SPA943	943	SPA1175	1175	SPA1360	1360	SPA1632	1632	SPA1875	1875
SPA760	760	SPA950	950	SPA1180	1180	SPA1375	1375	SPA1650	1650	SPA1882	1882
SPA762	762	SPA957	957	SPA1185	1185	SPA1382	1382	SPA1657	1657	SPA1900	1900
SPA772	772	SPA960	960	SPA1200	1200	SPA1400	1400	SPA1662	1662	SPA1907	1907
SPA775	775	SPA967	967	SPA1205	1205	SPA1407	1407	SPA1675	1675	SPA1925	1925
SPA782	782	SPA975	975	SPA1207	1207	SPA1425	1425	SPA1680	1680	SPA1932	1932
SPA800	800	SPA982	982	SPA1225	1225	SPA1430	1430	SPA1682	1682	SPA1937	1937
SPA807	807	SPA1000	1000	SPA1232	1232	SPA1432	1432	SPA1700	1700	SPA1950	1950
SPA820	820	SPA1007	1007	SPA1250	1250	SPA1450	1450	SPA1707	1707	SPA1957	1957
SPA825	825	SPA1020	1020	SPA1257	1257	SPA1457	1457	SPA1725	1725	SPA1962	1962
SPA832	832	SPA1025	1025	SPA1264	1264	SPA1475	1475	SPA1732	1732	SPA1982	1982
SPA850	850	SPA1032	1032	SPA1272	1272	SPA1482	1482	SPA1750	1750	SPA1983	1983
SPA857	857	SPA1050	1050	SPA1275	1275	SPA1500	1500	SPA1757	1757	SPA2000	2000
SPA860	860	SPA1060	1060	SPA1282	1282	SPA1507	1507	SPA1767	1767	SPA2020	2020
SPA875	875	SPA1075	1075	SPA1285	1285	SPA1525	1525	SPA1775	1775	SPA2032	2032

X'SET® WRAPPED SINGLE V-BELT

Belt length dimension explained.
Example: SPA630 is 630 mm outside

SPA Section (continued)

Part #	O. C. (mm)	Part #	O. C. (mm)	Part #	O. C. (mm)	Part #	O. C. (mm)	Part #	O. C. (mm)	Part #	O. C. (mm)
SPA2042	2042	SPA2175	2175	SPA2360	2360	SPA2650	2650	SPA2932	2932	SPA3550	3550
SPA2050	2050	SPA2180	2180	SPA2382	2382	SPA2682	2682	SPA2950	2950	SPA3650	3650
SPA2057	2057	SPA2182	2182	SPA2400	2400	SPA2700	2700	SPA2982	2982	SPA3750	3750
SPA2060	2060	SPA2200	2200	SPA2432	2432	SPA2725	2725	SPA3000	3000	SPA4000	4000
SPA2067	2067	SPA2207	2207	SPA2450	2450	SPA2732	2732	SPA3032	3032	SPA4250	4250
SPA2075	2075	SPA2227	2227	SPA2482	2482	SPA2740	2740	SPA3070	3070	SPA4260	4260
SPA2082	2082	SPA2232	2232	SPA2500	2500	SPA2750	2750	SPA3082	3082	SPA4500	4500
SPA2100	2100	SPA2240	2240	SPA2532	2532	SPA2782	2782	SPA3150	3150	SPA4580	4580
SPA2120	2120	SPA2250	2250	SPA2550	2550	SPA2800	2800	SPA3182	3182	SPA4750	4750
SPA2125	2125	SPA2282	2282	SPA2580	2580	SPA2832	2832	SPA3282	3282	SPA4820	4820
SPA2130	2130	SPA2300	2300	SPA2582	2582	SPA2850	2850	SPA3350	3350	SPA4850	4850
SPA2132	2132	SPA2307	2307	SPA2600	2600	SPA2865	2865	SPA3382	3382	SPA5000	5000
SPA2146	2146	SPA2332	2332	SPA2607	2607	SPA2882	2882	SPA3482	3482	SPA5300	5300
SPA2150	2150	SPA2350	2350	SPA2630	2630	SPA2900	2900	SPA3540	3540		

Belt length dimension explained.
Example: SPA1000 is 1000 mm outside

SPB Section

Part #	O. C. (mm)	Part #	O. C. (mm)	Part #	O. C. (mm)	Part #	O. C. (mm)	Part #	O. C. (mm)	Part #	O. C. (mm)
SPB1000	1000	SPB1675	1675	SPB2180	2180	SPB2780	2780	SPB3500	3500	SPB4500	4500
SPB1180	1180	SPB1690	1690	SPB2187	2187	SPB2800	2800	SPB3525	3525	SPB4550	4550
SPB1200	1200	SPB1700	1700	SPB2200	2200	SPB2840	2840	SPB3550	3550	SPB4600	4600
SPB1237	1237	SPB1725	1725	SPB2240	2240	SPB2850	2850	SPB3600	3600	SPB4620	4620
SPB1250	1250	SPB1750	1750	SPB2250	2250	SPB2900	2900	SPB3650	3650	SPB4650	4650
SPB1260	1260	SPB1775	1775	SPB2275	2275	SPB2932	2932	SPB3675	3675	SPB4700	4700
SPB1280	1280	SPB1778	1778	SPB2280	2280	SPB2950	2950	SPB3700	3700	SPB4750	4750
SPB1300	1300	SPB1800	1800	SPB2300	2300	SPB2975	2975	SPB3730	3730	SPB4820	4820
SPB1320	1320	SPB1825	1825	SPB2350	2350	SPB2990	2990	SPB3750	3750	SPB4850	4850
SPB1340	1340	SPB1850	1850	SPB2360	2360	SPB2995	2995	SPB3800	3800	SPB4900	4900
SPB1350	1350	SPB1860	1860	SPB2391	2391	SPB3000	3000	SPB3825	3825	SPB4950	4950
SPB1360	1360	SPB1875	1875	SPB2400	2400	SPB3070	3070	SPB3850	3850	SPB5000	5000
SPB1375	1375	SPB1900	1900	SPB2410	2410	SPB3100	3100	SPB3870	3870	SPB5200	5200
SPB1400	1400	SPB1950	1950	SPB2430	2430	SPB3150	3150	SPB3925	3925	SPB5300	5300
SPB1410	1410	SPB2000	2000	SPB2450	2450	SPB3170	3170	SPB3950	3950	SPB5380	5380
SPB1425	1425	SPB2020	2020	SPB2500	2500	SPB3200	3200	SPB3975	3975	SPB5450	5450
SPB1440	1440	SPB2025	2025	SPB2530	2530	SPB3225	3225	SPB4000	4000	SPB5600	5600
SPB1450	1450	SPB2050	2050	SPB2550	2550	SPB3250	3250	SPB4050	4050	SPB5680	5680
SPB1475	1475	SPB2060	2060	SPB2575	2575	SPB3275	3275	SPB4060	4060	SPB5900	5900
SPB1500	1500	SPB2075	2075	SPB2580	2580	SPB3280	3280	SPB4100	4100	SPB5990	5990
SPB1510	1510	SPB2098	2098	SPB2600	2600	SPB3300	3300	SPB4150	4150	SPB6000	6000
SPB1525	1525	SPB2100	2100	SPB2650	2650	SPB3320	3320	SPB4200	4200	SPB6300	6300
SPB1550	1550	SPB2108	2108	SPB2680	2680	SPB3325	3325	SPB4250	4250	SPB6700	6700
SPB1578	1578	SPB2120	2120	SPB2700	2700	SPB3340	3340	SPB4300	4300	SPB7100	7100
SPB1590	1590	SPB2125	2125	SPB2720	2720	SPB3350	3350	SPB4310	4310	SPB7500	7500
SPB1600	1600	SPB2150	2150	SPB2730	2730	SPB3425	3425	SPB4350	4350	SPB8000	8000
SPB1627	1627	SPB2160	2160	SPB2760	2760	SPB3450	3450	SPB4370	4370	SPB9000	9000
SPB1650	1650										

X'SET® WRAPPED SINGLE V-BELT

SPC Section

Belt length dimension explained.
Example: **SPC1000** is 1000 mm outside

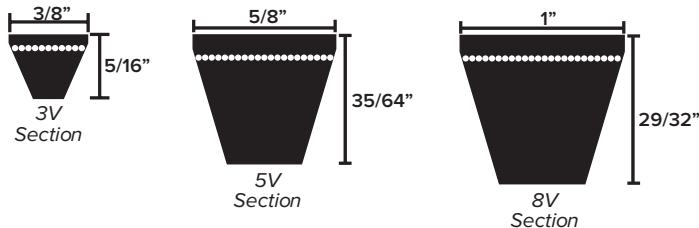
Part #	O. C. (mm)	Part #	O. C. (mm)	Part #	O. C. (mm)	Part #	O. C. (mm)	Part #	O. C. (mm)	Part #	O. C. (mm)
SPC1000	1000	SPC2600	2600	SPC3500	3500	SPC4370	4370	SPC5500	5500	SPC8000	8000
SPC1750	1750	SPC2650	2650	SPC3550	3550	SPC4400	4400	SPC5600	5600	SPC8500	8500
SPC1800	1800	SPC2700	2700	SPC3600	3600	SPC4500	4500	SPC5800	5800	SPC8750	8750
SPC1900	1900	SPC2750	2750	SPC3650	3650	SPC4600	4600	SPC5900	5900	SPC8950	8950
SPC2000	2000	SPC2800	2800	SPC3750	3750	SPC4750	4750	SPC6000	6000	SPC9000	9000
SPC2087	2087	SPC2850	2850	SPC3850	3850	SPC4800	4800	SPC6300	6300	SPC9500	9500
SPC2120	2120	SPC2900	2900	SPC3900	3900	SPC4900	4900	SPC6500	6500	SPC10000	10000
SPC2240	2240	SPC3000	3000	SPC3925	3925	SPC5000	5000	SPC6600	6600	SPC10600	10600
SPC2300	2300	SPC3100	3100	SPC3950	3950	SPC5100	5100	SPC6700	6700	SPC11200	11200
SPC2350	2350	SPC3150	3150	SPC4000	4000	SPC5125	5125	SPC7000	7000	SPC11800	11800
SPC2360	2360	SPC3250	3250	SPC4100	4100	SPC5200	5200	SPC7100	7100	SPC12500	12500
SPC2400	2400	SPC3260	3260	SPC4150	4150	SPC5300	5300	SPC7300	7300		
SPC2500	2500	SPC3350	3350	SPC4250	4250	SPC5400	5400	SPC7450	7450		
SPC2530	2530	SPC3400	3400	SPC4350	4350	SPC5450	5450	SPC7500	7500		

X'SET® WRAPPED SINGLE V-BELT

NARROW SECTION

Belt Part Number Defined:

5V500 = **5V** **500**
 | |
 Cross Outside
 Section Circumference
 (inches)



Section	Top Width (in)	Thickness (in)	Angle (Degree)	Reference Standard	Minimum Pulley Dia. (in)	Mfg. Range (in)		Belt Length Factor (in)			Length Design
						Min.	Max.	Lp to La	Li to Lp	Li to La	
3V	3/8"	5/16"	40	RMA IP 22	2 1/2"	19 1/2"	160"	33/64"	1 29/64"	1 31/32"	La
5V	5/8"	35/64"	40	RMA IP 22	5 1/2"	47"	920"	63/64"	2 3/8"	3 11/32"	La
8V	1"	29/32"	40	RMA IP 22	13 1/4"	100"	920"	2 3/32"	3 5/8"	5 23/32"	La



FEATURES:

- Temperature Range: 0°F to 176°F (-18°C - 80°C)
- Maximum recommended Belt speed is 147 ft / sec
- Maximum flex rate is f=100 per second
- Anti-static, oil and heat resistant
- ATEX certified FRAS Belts are also available

APPLICATION:

These are the standard section Belts used in USA and Canada, therefore they are primarily used in the machines exported to or from these countries. 8V section Belts are used in heavy duty applications, example stone crushers.

X'SET® WRAPPED SINGLE V-BELT

Belt length dimension explained.
Example: **3V250** is 23" inside, 25" outside

3V Section

Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)
3V190	19"	3V355	35.5"	3V475	47.5"	3V670	67"	3V788	78.8"	3V1120	112"
3V250	25"	3V360	36"	3V500	50"	3V675	67.5"	3V800	80"	3V1180	118"
3V265	26.5"	3V370	37"	3V520	52"	3V690	69"	3V830	83"	3V1200	120"
3V280	28"	3V375	37.5"	3V530	53"	3V700	70"	3V850	85"	3V1250	125"
3V300	30"	3V380	38"	3V560	56"	3V710	71"	3V900	90"	3V1320	132"
3V315	31.5"	3V400	40"	3V600	60"	3V730	73"	3V920	92"	3V1400	140"
3V320	32"	3V420	42"	3V630	63"	3V740	74"	3V950	95"	3V1500	150"
3V335	33.5"	3V425	42.5"	3V640	64"	3V750	75"	3V980	98"	3V1650	165"
3V340	34"	3V430	43"	3V650	65"	3V765	76.5"	3V1000	100"	3V2650	265"
3V350	35"	3V450	45"	3V660	66"	3V780	78"	3V1060	106"		

Belt length dimension explained.
Example: **5V500** is 46.5" inside, 50" outside

5V Section

Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)
5V450	45"	5V670	67"	5V1000	100"	5V1300	130"	5V1900	190"	5V2800	280"
5V500	50"	5V700	70"	5V1030	103"	5V1320	132"	5V2000	200"	5V3000	300"
5V530	53"	5V710	71"	5V1060	106"	5V1400	140"	5V2120	212"	5V3150	315"
5V560	56"	5V750	75"	5V1120	112"	5V1500	150"	5V2240	224"	5V3320	332"
5V600	60"	5V800	80"	5V1130	113"	5V1580	158"	5V2360	236"	5V3350	335"
5V620	62"	5V850	85"	5V1180	118"	5V1600	160"	5V2500	250"	5V3550	355"
5V630	63"	5V900	90"	5V1200	120"	5V1700	170"	5V2550	255"		
5V660	66"	5V950	95"	5V1250	125"	5V1800	180"	5V2650	265"		

Belt length dimension explained.
Example: **8V1000** is 94" inside, 100" outside

8V Section

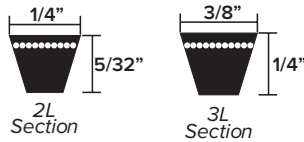
Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)
8V1000	100"	8V1350	135"	8V1750	175"	8V2360	236"	8V3150	315"	8V4500	450"
8V1060	106"	8V1400	140"	8V1800	180"	8V2500	250"	8V3350	335"	8V4570	457"
8V1120	112"	8V1500	150"	8V1900	190"	8V2600	260"	8V3550	355"	8V4750	475"
8V1150	115"	8V1550	155"	8V2000	200"	8V2650	265"	8V3750	375"	8V5000	500"
8V1180	118"	8V1600	160"	8V2120	212"	8V2800	280"	8V3850	385"	8V5600	560"
8V1250	125"	8V1650	165"	8V2240	224"	8V2900	290"	8V4000	400"	8V5900	590"
8V1320	132"	8V1700	170"	8V2250	225"	8V3000	300"	8V4250	425"	8V6000	600"

X'SET® WRAPPED SINGLE V-BELT

LIGHT DUTY SECTION

Belt Part Number Defined:

$$3L200 = \underset{\substack{\text{Cross} \\ \text{Section}}}{3L} \quad \underset{\substack{\text{Outside} \\ \text{Circumference} \\ \text{(inches)}}}{200}$$



Section	Top Width (in)	Thickness (in)	Angle (Degree)	Reference Standard	Minimum Pulley Dia. (in)	Mfg. Range (in)		Belt Length Factor (in)			Length Design
						Min.	Max.	Lp to La	Li to Lp	Li to La	
2L	1/4"	5/32"	40	RMA IP 22	1"	12"	49"	NA	NA	NA	La
3L	3/8"	1/4"	40	RMA IP 23	1 25/32"	10 1/2"	177"	5/8"	7/8"	1"	La



FEATURES:

- Temperature Range: 0°F to 176°F (-18°C - 80°C)
- Maximum recommended Belt speed is 90 ft / sec
- Anti-static, oil and heat resistant
- ATEX certified FRAS Belts are also available

APPLICATION:

Light duty V-Belts are used in household appliances or in a small size machine. They are available in four different sections to meet the varying requirements. These are always used in a single Belt drives.

2L Section

Belt length dimension explained.
Example: **2L200** is 20" outside

Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)
2L120	12"	2L170	17"	2L220	22"	2L270	27"	2L340	34"	2L460	46"
2L130	13"	2L180	18"	2L230	23"	2L280	28"	2L350	35"	2L490	49"
2L140	14"	2L190	19"	2L240	24"	2L290	29"	2L360	36"		
2L150	15"	2L200	20"	2L250	25"	2L310	31"	2L380	38"		
2L160	16"	2L210	21"	2L260	26"	2L330	33"	2L435	43.5"		

3L Section

Belt length dimension explained.
Example: **3L200** is 20" outside

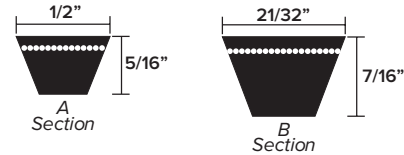
Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)
3L110	11"	3L240	24"	3L330	33"	3L440	44"	3L580	58"	3L710	71"
3L120	12"	3L250	25"	3L340	34"	3L450	45"	3L590	59"	3L720	72"
3L130	13"	3L255	25.5"	3L345	34.5"	3L460	46"	3L595	59.5"	3L730	73"
3L140	14"	3L260	26"	3L350	35"	3L470	47"	3L600	60"	3L740	74"
3L150	15"	3L265	26.5"	3L360	36"	3L480	48"	3L610	61"	3L750	75"
3L160	16"	3L270	27"	3L370	37"	3L490	49"	3L620	62"	3L760	76"
3L170	17"	3L275	27.5"	3L380	38"	3L500	50"	3L630	63"	3L765	76.5"
3L180	18"	3L280	28"	3L385	38.5"	3L510	51"	3L640	64"	3L770	77"
3L190	19"	3L285	28.5"	3L390	39"	3L520	52"	3L650	65"	3L780	78"
3L200	20"	3L290	29"	3L400	40"	3L530	53"	3L660	66"	3L790	79"
3L210	21"	3L293	29.3"	3L410	41"	3L540	54"	3L670	67"	3L800	80"
3L220	22"	3L295	29.5"	3L415	41.5"	3L550	55"	3L675	67.5"	3L940	94"
3L225	22.5"	3L300	30"	3L420	42"	3L560	56"	3L680	68"		
3L230	23"	3L310	31"	3L425	42.5"	3L565	56.5"	3L690	69"		
3L235	23.5"	3L320	32"	3L430	43"	3L570	57"	3L700	70"		

MUSCLE[®] XS-3 HIGH POWER SINGLE V-BELT

Belt Part Number Defined:

A98 = A 98
 | |
 Cross Inside
 Section Circumference
 (inches)

CLASSICAL A & B SECTION



Section	Top Width (in)	Thickness (in)	Angle (Degree)	Reference Standard	Minimum Pulley Dia. (in)	Mfg. Range (in)		Belt Length Factor (in)			Length Design
						Min.	Max.	Lp to La	Li to Lp	Li to La	
A	1/2"	5/16"	40	IS 2494, BS 3790, ISO 4184	2 51/64"	13"	357"	5/9"	1 27/64"	1 31/32"	Li
B	21/32"	7/16"	40	IS 2494, BS 3790, ISO 4184	4 13/32"	16"	900"	1 1/32"	1 45/64"	2 23/32"	Li



FEATURES:

- Extremely high power rating - up to 50% more than regular belt
- High efficiency up to 98%
- Maintenance free & Anti-static that complies with ISO 1813
- Extended service life & less machine down-time
- Superior oil & heat resistance
- REACH & RoHS compliant, provides an Eco-friendly system
- Temperature Range -13°F to 212°F (-25°C - 100°C)

APPLICATION:

Compressors, industrial fans, vacuum pumps, presses, crushers, mixers, grinding machines, excavators, blowers, extruder's.

Belt length dimension explained.
 Example: **A28** is 28" inside, 30" outside

A Section

Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)
A20M3	22"	A34M3	36"	A48M3	50"	A62M3	64"	A76M3	78"	A90M3	92"
A21M3	23"	A35M3	37"	A49M3	51"	A63M3	65"	A77M3	79"	A91M3	93"
A22M3	24"	A36M3	38"	A50M3	52"	A64M3	66"	A78M3	80"	A92M3	94"
A23M3	25"	A37M3	39"	A51M3	53"	A65M3	67"	A79M3	81"	A93M3	95"
A24M3	26"	A38M3	40"	A52M3	54"	A66M3	68"	A80M3	82"	A94M3	96"
A25M3	27"	A39M3	41"	A53M3	55"	A67M3	69"	A81M3	83"	A95M3	97"
A26M3	28"	A40M3	42"	A54M3	56"	A68M3	70"	A82M3	84"	A96M3	98"
A27M3	29"	A41M3	43"	A55M3	57"	A69M3	71"	A83M3	85"	A97M3	99"
A28M3	30"	A42M3	44"	A56M3	58"	A70M3	72"	A84M3	86"	A98M3	100"
A29M3	31"	A43M3	45"	A57M3	59"	A71M3	73"	A85M3	87"		
A30M3	32"	A44M3	46"	A58M3	60"	A72M3	74"	A86M3	88"		
A31M3	33"	A45M3	47"	A59M3	61"	A73M3	75"	A87M3	89"		
A32M3	34"	A46M3	48"	A60M3	62"	A74M3	76"	A88M3	90"		
A33M3	35"	A47M3	49"	A61M3	63"	A75M3	77"	A89M3	91"		

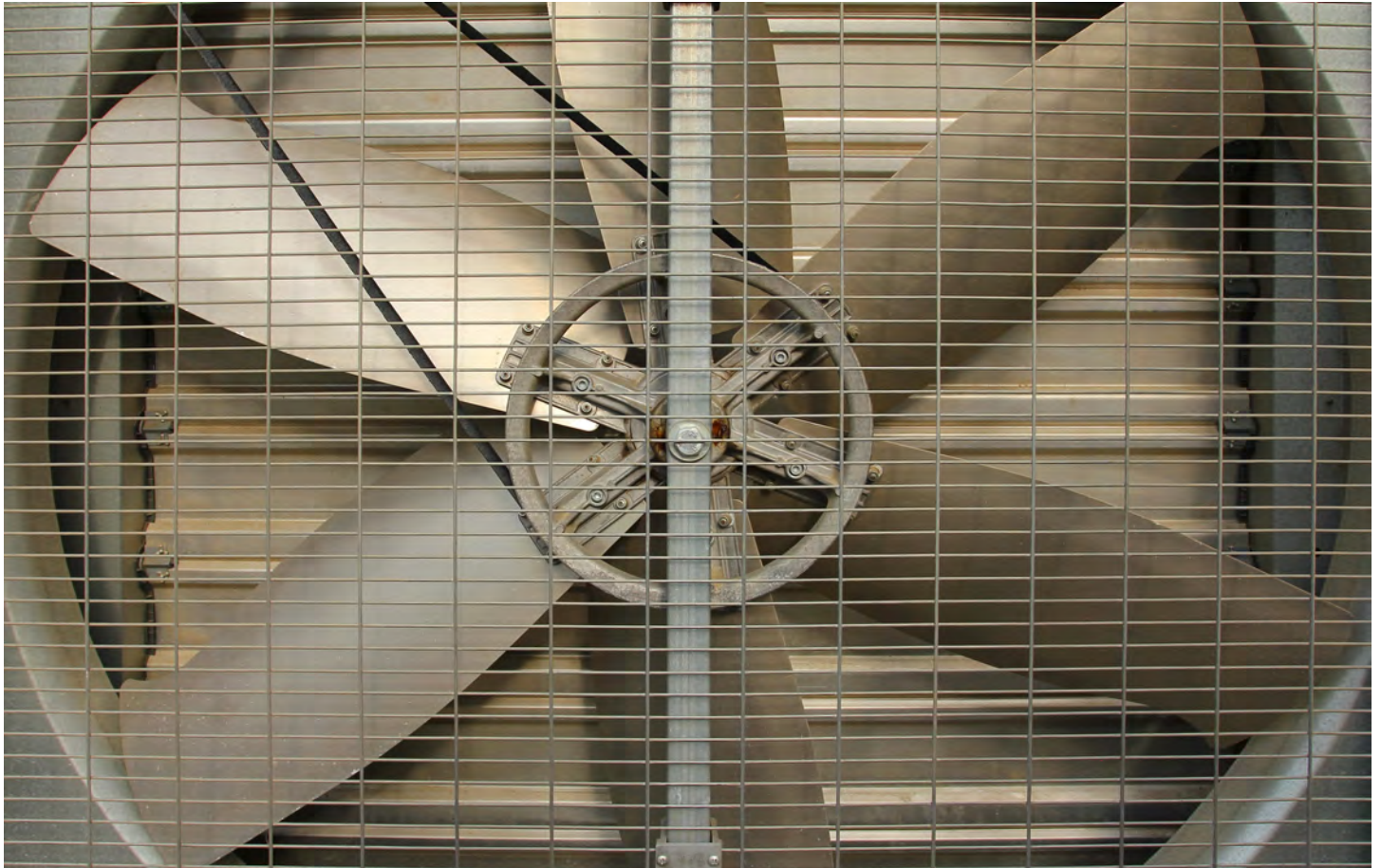
MUSCLE® -XS-3 WRAPPED SINGLE V-BELT

Belt length dimension explained.

Example: B35 is 35" inside, 38" outside

B Section

Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)
B30M3	33"	B42M3	45"	B54M3	57"	B66M3	69"	B78M3	81"	B90M3	93"
B31M3	34"	B43M3	46"	B55M3	58"	B67M3	70"	B79M3	82"	B91M3	94"
B32M3	35"	B44M3	47"	B56M3	59"	B68M3	71"	B80M3	83"	B92M3	95"
B33M3	36"	B45M3	48"	B57M3	60"	B69M3	72"	B81M3	84"	B93M3	96"
B34M3	37"	B46M3	49"	B58M3	61"	B70M3	73"	B82M3	85"	B94M3	97"
B35M3	38"	B47M3	50"	B59M3	62"	B71M3	74"	B83M3	86"	B95M3	98"
B36M3	39"	B48M3	51"	B60M3	63"	B72M3	75"	B84M3	87"	B96M3	99"
B37M3	40"	B49M3	52"	B61M3	64"	B73M3	76"	B85M3	88"	B97M3	100"
B38M3	41"	B50M3	53"	B62M3	65"	B74M3	77"	B86M3	89"		
B39M3	42"	B51M3	54"	B63M3	66"	B75M3	78"	B87M3	90"		
B40M3	43"	B52M3	55"	B64M3	67"	B76M3	79"	B88M3	91"		
B41M3	44"	B53M3	56"	B65M3	68"	B77M3	80"	B89M3	92"		

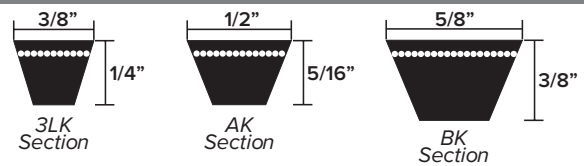


LAWNMASTER® WRAPPED SINGLE V-BELT

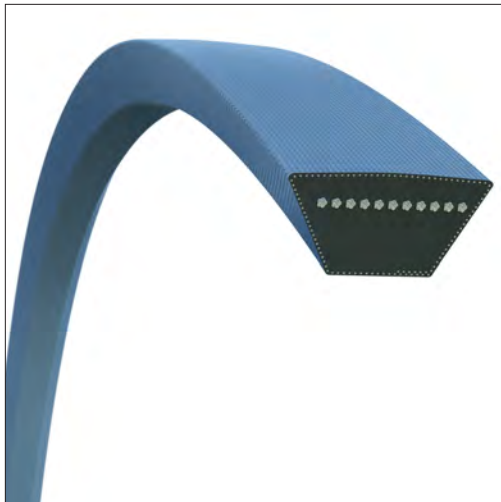
Belt Part Number Defined:

A100K = **A** **100** **K**
 | | |
 Cross Inside Cord
 Section Circumference Material
 (inches) Kevlar®

KEVLAR® 3LK, AK & BK SECTION



Section	Top Width (in)	Thickness (in)	Angle (Degree)	Reference Standard	Minimum Pulley Dia. (in)	Mfg. Range (in)		Belt Length Factor (in)			Length Design
						Min.	Max.	Lp to La	Li to Lp	Li to La	
3LK	3/8"	1/4"	40	RMA IP 23	1 25/32"	10 1/2"	177"	5/8"	7/8"	1"	La
AK	1/2"	5/16"	40	RMA IP 23	2 9/16"	15"	359"	9/16"	1 27/64"	1 31/32"	La
BK	5/8"	3/8"	40	RMA IP 23	3 19/32"	21"	242"	1 1/32"	1 45/64"	2 23/32"	La



FEATURES:

- Contains Dupont™ Kevlar® fiber for high tensile strength, non-extensibility, and high resistance to shock loads
- High resistance to wear and tear, reduced slippage while clutching
- Able to withstand high level of reverse flexing
- High resistance to oil, heat and cracking
- Temperature Range 0°F to 176°F (-18°C - 80°C)

APPLICATION:

Lawn & Garden Machinery

Belt length dimension explained.
 Example: **3L200K** is 18.5" inside, 20" outside

3LK Section

Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)
3L150K	15"	3L230K	23"	3L290K	29"	3L350K	35"	3L400K	40"	3L460K	46"
3L180K	18"	3L240K	24"	3L300K	30"	3L360K	36"	3L410K	41"	3L470K	47"
3L190K	19"	3L250K	25"	3L310K	31"	3L370K	37"	3L420K	42"	3L480K	48"
3L200K	20"	3L260K	26"	3L320K	32"	3L380K	38"	3L430K	43"	3L490K	49"
3L210K	21"	3L270K	27"	3L330K	33"	3L385K	38.5"	3L440K	44"	3L500K	50"
3L220K	22"	3L280K	28"	3L340K	34"	3L390K	39"	3L450K	45"		

Belt length dimension explained.
 Example: **A28K** is 28" inside, 30" outside

AK Section

Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)
A15K	17"	A28K	30"	A39K	41"	A50K	52"	A61K	63"	A72K	74"
A18K	20"	A29K	31"	A40K	42"	A51K	53"	A62K	64"	A73K	75"
A19K	21"	A30K	32"	A41K	43"	A52K	54"	A63K	65"	A74K	76"
A20K	22"	A31K	33"	A42K	44"	A53K	55"	A64K	66"	A75K	77"
A21K	23"	A32K	34"	A43K	45"	A54K	56"	A65K	67"	A76K	78"
A22K	24"	A33K	35"	A44K	46"	A55K	57"	A66K	68"	A77K	79"
A23K	25"	A34K	36"	A45K	47"	A56K	58"	A67K	69"	A78K	80"
A24K	26"	A35K	37"	A46K	48"	A57K	59"	A68K	70"	A79K	81"
A25K	27"	A36K	38"	A47K	49"	A58K	60"	A69K	71"	A80K	82"
A26K	28"	A37K	39"	A48K	50"	A59K	61"	A70K	72"	A81K	83"
A27K	29"	A38K	40"	A49K	51"	A60K	62"	A71K	73"	A82K	84"

DuPont™ and Kevlar® are trademarks or registered trademarks of E.I. du Pont de Nemours and Company.

LAWNMASTER® WRAPPED SINGLE V-BELT

AK Section (continued)

Belt length dimension explained.
Example: **A28K** is 28" inside, 30" outside

Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)
A83K	85"	A93K	95"	A103K	105"	A113K	115"	A124K	126"	A144.5K	146.5"
A84K	86"	A94K	96"	A104K	106"	A114K	116"	A125K	127"	A149K	151"
A85K	87"	A95K	97"	A105K	107"	A115K	117"	A128K	130"	A158K	160"
A86K	88"	A96K	98"	A106K	108"	A116K	118"	A130K	132"	A160K	162"
A87K	89"	A97K	99"	A107K	109"	A117K	119"	A131K	133"	A180K	182"
A88K	90"	A98K	100"	A108K	110"	A118K	120"	A133K	135"	A190K	192"
A89K	91"	A99K	101"	A109K	111"	A119K	121"	A134K	136"		
A90K	92"	A100K	102"	A110K	112"	A120K	122"	A136K	138"		
A91K	93"	A101K	103"	A111K	113"	A120.5K	122.5"	A138K	140"		
A92K	94"	A102K	104"	A112K	114"	A123K	125"	A144K	146"		

BK Section

Belt length dimension explained.
Example: **B27K** is 24" inside, 27" outside

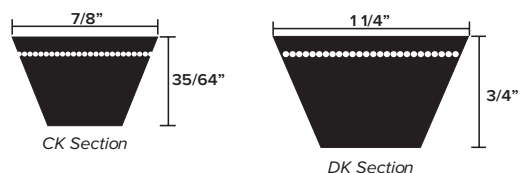
Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)
B21K	24"	B51K	54"	B81K	84"	B111K	114"	B148K	151"	B212K	215"
B22K	25"	B52K	55"	B82K	85"	B112K	115"	B149K	152"	B222K	225"
B23K	26"	B53K	56"	B83K	86"	B113K	116"	B150K	153"	B223K	226"
B24K	27"	B54K	57"	B84K	87"	B114K	117"	B151K	154"	B225K	228"
B25K	28"	B55K	58"	B85K	88"	B115K	118"	B152K	155"	B235K	238"
B26K	29"	B56K	59"	B86K	89"	B116K	119"	B154K	157"	B236K	239"
B27K	30"	B57K	60"	B87K	90"	B117K	120"	B157K	160"	B239K	242"
B28K	31"	B58K	61"	B88K	91"	B118K	121"	B158K	161"	B240K	243"
B29K	32"	B59K	62"	B89K	92"	B119K	122"	B160K	163"	B245K	248"
B30K	33"	B60K	63"	B90K	93"	B120K	123"	B161K	164"	B248K	251"
B31K	34"	B61K	64"	B91K	94"	B121K	124"	B162K	165"	B255K	258"
B32K	35"	B62K	65"	B92K	95"	B122K	125"	B163K	166"	B257K	260"
B33K	36"	B63K	66"	B93K	96"	B124K	127"	B164K	167"	B260K	263"
B34K	37"	B64K	67"	B94K	97"	B125K	128"	B165K	168"	B262K	265"
B35K	38"	B65K	68"	B95K	98"	B126K	129"	B166K	169"	B270K	273"
B36K	39"	B66K	69"	B96K	99"	B127K	130"	B170K	173"	B281K	284"
B37K	40"	B67K	70"	B97K	100"	B128K	131"	B173K	176"	B285K	288"
B38K	41"	B68K	71"	B98K	101"	B129K	132"	B175K	178"	B288K	291"
B39K	42"	B69K	72"	B99K	102"	B130K	133"	B180K	183"	B300K	303"
B40K	43"	B70K	73"	B100K	103"	B131K	134"	B182K	185"	B315K	318"
B41K	44"	B71K	74"	B101K	104"	B133K	136"	B185K	188"	B326K	329"
B42K	45"	B72K	75"	B102K	105"	B136K	139"	B188K	191"	B330K	333"
B43K	46"	B73K	76"	B103K	106"	B137K	140"	B190K	193"	B345K	348"
B44K	47"	B74K	77"	B104K	107"	B138K	141"	B195K	198"	B360K	363"
B45K	48"	B75K	78"	B105K	108"	B140K	143"	B197K	200"	B389K	392"
B46K	49"	B76K	79"	B106K	109"	B141K	144"	B200K	203"	B394K	397"
B47K	50"	B77K	80"	B107K	110"	B142K	145"	B205K	208"	B512K	515"
B48K	51"	B78K	81"	B108K	111"	B143K	146"	B208K	211"		
B49K	52"	B79K	82"	B109K	112"	B144K	147"	B209K	212"		
B50K	53"	B80K	83"	B110K	113"	B147K	150"	B210K	213"		

WET-WRAPPED SINGLE V-BELT

KEVLAR® CK & DK SECTION

Belt Part Number Defined:

CK105 = **C** **K** **105**
 | | |
 Cross Cord Inside
 Section Material Circumference
 Kevlar® (inches)



Section	Top Width (in)	Thickness (in)	Angle (Degree)	Reference Standard	Minimum Pulley Dia. (in)	Mfg. Range (in)		Belt Length Factor (in)			Length Design
						Min.	Max.	Lp to La	Li to Lp	Li to La	
CK	7/8"	35/64"	40	IS 2494, BS 3790, ISO 4184	7 3/32"	31"	900"	1 1/4"	2 13/64"	3 15/32"	Li
DK	1 1/4"	3/4"	40	IS 2494, BS 3790, ISO 4184	13 63/64"	44 1/2"	900"	1 37/64"	3 7/64"	4 11/16"	Li

FEATURES:

- Contains Dupont™ Kevlar® fiber for high tensile strength, non-extensibility, and high resistance to shock loads
- High resistance to wear and tear, reduced slippage while clutching
- Able to withstand high level of reverse flexing
- High resistance to oil, heat and cracking
- Black in color and wet wrapped
- Temperature Range 0°F to 176°F (-18°C - 80°C)

APPLICATION:

Agricultural & Industrial

Belt length dimension explained.
 Example: **C107K** is 107" inside, 111" outside

CK Section

Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)
CK53	58"	CK99	103"	CK120	124"	CK142	146"	CK173	177"	CK210	214"
CK60	64"	CK105	109"	CK124	128"	CK143	147"	CK180	184"	CK225	229"
CK68	72"	CK107	111"	CK127	132"	CK147	151"	CK182	186"	CK268	272"
CK86	90"	CK115	119"	CK128	132"	CK158	162"	CK190	194"		
CK90	94"	CK117	121"	CK133	137"	CK162	166"	CK195	199"		

Belt length dimension explained.
 Example: **D87K** is 87" inside, 92" outside

DK Section

Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)
DK87	92"	DK141	146"	DK153	158"	DK264	269"	DKCC253	258"	DKCC290	295"

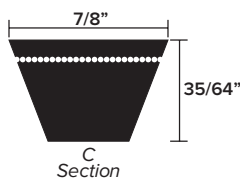
DuPont™ and Kevlar® are trademarks or registered trademarks of E.I. du Pont de Nemours and Company.

GALLANT® -XS HEAVY-DUTY SINGLE V-BELT

CLASSICAL SECTION

Belt Part Number Defined:

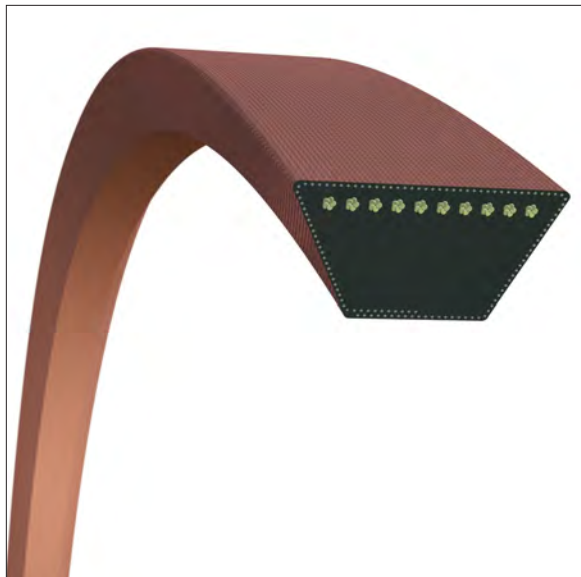
C144 = **C** **148**
 | |
 Cross Outside
 Section Circumference
 (inches)



Section	Top Width (in)	Thickness (in)	Angle (Degree)	Reference Standard	Minimum Pulley Dia. (in)	Mfg. Range (in)		Belt Length Factor (in)			Length Design
						Min.	Max.	Lp to La	Li to Lp	Li to La	
C	7/8"	35/64"	40	IS 2494, BS 3790, ISO 4184	7 3/32"	31"	900"	11/4"	2 13/64"	3 15/32"	Li

Construction:

- Top tie band offers lateral rigidity, which prevents Belt from shocks and offer smooth running in multi-groove pulleys
- Specially treated Aramid tensile member to provide extra strength and no belt stretch
- Specially compounded CR rubber base compound, provides excellent resistance to oil and heat
- Non-rubberized outer cover maintains required slippage and prevents the Belt from abrasion



FEATURES:

- Enhanced power transmission capacity
- Up to 40% in PIX-Gallant® single Belts
- Especially treated outer tough cover reduces side wall wear and withstands to sudden shear forces at peak loads
- Designed to exhibit excellent durability, strength, abrasion and wear resistance
- Unique performance under heavy shocks and impulse loads
- Low heat generation even at very high speed
- Best solution for compact drives as lesser number of Belts is required
- One single branding that combines all the major features and fit for any robust application
- Temperature range: -13°F to 212°F (-25°C - 100°C)

APPLICATION:

Mining, aggregate and forestry

C Section

Belt length dimension explained.
 Example: **C90** is 90" inside, 94" outside

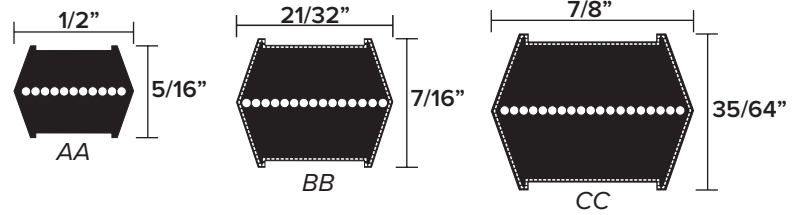
Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)
CG85	89"	CG99	103"	CG112	116"	CG136	140"	CG162	166"
CG90	94"	CG100	104"	CG120	124"	CG144	148"	CG173	177"
CG96	100"	CG105	109"	CG128	132"	CG158	162"	CG180	184"

DUO[®]-XS HEXAGONAL DOUBLE SIDED V-BELT

Belt Part Number Defined:

AA60 = $\frac{AA}{\text{Cross Section}}$ $\frac{60}{\text{Outside Circumference (inches)}}$

CLASSICAL AA, BB & CC SECTION



Section	Top Width (in)	Thickness (in)	Angle (Degree)	Minimum Pulley Dia. (in)	Mfg. Range (in)		Length Design
					Min.	Max.	
AA	1/2"	25/64"	40	3 1/8"	46"	254"	Le
BB	21/32"	35/64"	40	4 15/16"	40"	900"	Le
CC	7/8"	21/32"	40	8 7/8"	73"	900"	Le



FEATURES:

- Absolutely flexible
- Transmits power from both the sides
- This special construction allows Belt to be used in "Serpentine-drive" system
- Temperature range: 0°F to 176°F (-25°C - 100°C)

APPLICATION:

Hexagonal belts finds application in the drives where several pulleys in the same plane are to be driven in clockwise and anti-clockwise directions, simultaneously. The polyester tension cord placed at the center of the construction provides extreme flexibility and low stretch properties. Because of specific cord positioning, the belts are not subjected to any other forces, as in the case of normal V-Belts. These are also used in rice mills and poultry processing. However, as of late these belts are also used in industrial drives.

DUO[®]-XS Hexagonal Double-Sided V-Belts are also available for special order in Kevlar[®] corded construction. Please contact your local sales rep or PIX North America for more information.

Belt length dimension explained.
Example: AA100 is 100" inside, 103.4" outside

AA Section

Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (inches)
AA46	49.4"	AA67	70.4"	AA77	80.4"	AA90	93.4"	AA105	108.4"	AA148	151.4"
AA51	54.4"	AA68	71.4"	AA78	81.4"	AA91	94.4"	AA107	110.4"	AA161	164.4"
AA53	56.4"	AA69	72.4"	AA79	82.4"	AA92	95.4"	AA108	111.4"	AA163	166.4"
AA55	58.4"	AA70	73.4"	AA80	83.4"	AA94	97.4"	AA112	115.4"	AA167	170.4"
AA58	61.4"	AA71	74.4"	AA83	86.4"	AA96	99.4"	AA120	123.4"	AA184	187.4"
AA60	63.4"	AA72	75.4"	AA84	87.4"	AA98	101.4"	AA124	127.4"	AA200	203.4"
AA61	64.4"	AA73	76.4"	AA85	88.4"	AA100	103.4"	AA128	131.4"		
AA62	65.4"	AA74	77.4"	AA86	89.4"	AA101	104.4"	AA131	134.4"		
AA64	67.4"	AA75	78.4"	AA88	91.4"	AA102	105.4"	AA136	139.4"		
AA66	69.4"	AA76	79.4"	AA89	92.4"	AA103	106.4"	AA146	149.4"		

DUO®-XS HEXAGONAL DOUBLE SIDED V-BELT

BB Section

Belt length dimension explained.
Example: **BB100** is 100" inside, 104.6" outside

Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)
BB38	42.6"	BB72	76.6"	BB95	99.6"	BB122	126.6"	BB161	165.6"	BB210	214.6"
BB42	46.6"	BB73	77.6"	BB96	100.6"	BB123	127.6"	BB162	166.6"	BB218	222.6"
BB43	47.6"	BB74	78.6"	BB97	101.6"	BB124	128.6"	BB164	168.6"	BB219	223.6"
BB45	49.6"	BB75	79.6"	BB100	104.6"	BB127	131.6"	BB168	172.6"	BB223	227.6"
BB46	50.6"	BB76	80.6"	BB101	105.6"	BB128	132.6"	BB169	173.6"	BB225	229.6"
BB51	55.6"	BB77	81.6"	BB102	106.6"	BB129	133.6"	BB170	174.6"	BB226	230.6"
BB53	57.6"	BB78	82.6"	BB103	107.6"	BB130	134.6"	BB172	176.6"	BB228	232.6"
BB54	58.6"	BB79	83.6"	BB105	109.6"	BB133	137.6"	BB173	177.6"	BB230	234.6"
BB55	59.6"	BB80	84.6"	BB106	110.6"	BB135	139.6"	BB174	178.6"	BB238	242.6"
BB58	62.6"	BB81	85.6"	BB107	111.6"	BB136	140.6"	BB175	179.6"	BB240	244.6"
BB59	63.6"	BB82	86.6"	BB108	112.6"	BB139	143.6"	BB179	183.6"	BB255	259.6"
BB60	64.6"	BB83	87.6"	BB111	115.6"	BB140	144.6"	BB180	184.6"	BB267	271.6"
BB62	66.6"	BB85	89.6"	BB112	116.6"	BB142	146.6"	BB182	186.6"	BB270	274.6"
BB63	67.6"	BB86	90.6"	BB113	117.6"	BB144	148.6"	BB183	187.6"	BB273	277.6"
BB64	68.6"	BB88	92.6"	BB114	118.6"	BB148	152.6"	BB184	188.6"	BB277	281.6"
BB66	70.6"	BB89	93.6"	BB116	120.6"	BB149	153.6"	BB185	189.6"	BB278	282.6"
BB67	71.6"	BB90	94.6"	BB117	121.6"	BB150	154.6"	BB188	192.6"	BB285	289.6"
BB68	72.6"	BB91	95.6"	BB118	122.6"	BB152	156.6"	BB190	194.6"	BB300	304.6"
BB69	73.6"	BB92	96.6"	BB119	123.6"	BB155	159.6"	BB195	199.6"	BB330	334.6"
BB70	74.6"	BB93	97.6"	BB120	124.6"	BB157	161.6"	BB199	203.6"	BB350	354.6"
BB71	75.6"	BB94	98.6"	BB121	125.6"	BB158	162.6"	BB201	205.6"	BB400	404.6"

CC Section

Belt length dimension explained.
Example: **CC100** is 100" inside, 106.4" outside

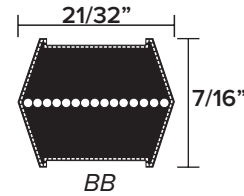
Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)
CC49	55.4"	CC119	125.4"	CC146	152.4"	CC174	180.4"	CC221	227.4"	CC255	261.4"
CC72	78.4"	CC120	126.4"	CC147	153.4"	CC175	181.4"	CC222	228.4"	CC270	276.4"
CC75	81.4"	CC121	127.4"	CC148	154.4"	CC178	184.4"	CC224	230.4"	CC280	286.4"
CC81	87.4"	CC122	128.4"	CC149	155.4"	CC180	186.4"	CC225	231.4"	CC298	304.4"
CC85	91.4"	CC124	130.4"	CC150	156.4"	CC183	189.4"	CC230	236.4"	CC300	306.4"
CC90	96.4"	CC125	131.4"	CC153	159.4"	CC193	199.4"	CC232	238.4"	CC303	309.4"
CC95	101.4"	CC126	132.4"	CC154	160.4"	CC195	201.4"	CC234	240.4"	CC328	334.4"
CC96	102.4"	CC127	133.4"	CC155	161.4"	CC196	202.4"	CC238	244.4"	CC330	336.4"
CC98	104.4"	CC128	134.4"	CC156	162.4"	CC198	204.4"	CC239	245.4"	CC360	366.4"
CC100	106.4"	CC134	140.4"	CC157	163.4"	CC202	208.4"	CC240	246.4"	CC390	396.4"
CC105	111.4"	CC135	141.4"	CC158	164.4"	CC205	211.4"	CC241	247.4"	CC420	426.4"
CC107	113.4"	CC136	142.4"	CC162	168.4"	CC206	212.4"	CC242	248.4"	CC450	456.4"
CC112	118.4"	CC137	143.4"	CC164	170.4"	CC207	213.4"	CC243	249.4"	CC600	606.4"
CC114	120.4"	CC138	144.4"	CC165	171.4"	CC210	216.4"	CC246	252.4"		
CC116	122.4"	CC140	146.4"	CC168	174.4"	CC213	219.4"	CC252	258.4"		
CC118	124.4"	CC144	150.4"	CC173	179.4"	CC220	226.4"	CC253	259.4"		

DUO[®]-XS HEXAGONAL DBL SIDED NOTCHED V-BELT

BB-N SECTION

Belt Part Number Defined:

BB155N = **BB** **155** **N**
 | | |
 Cross Inside Notched
 Section Circumference (inches)



Section	Top Width (in)	Thickness (in)	Angle (Degree)	Minimum Pulley Dia. (in)	Mfg. Range (in)		Length Design
					Min.	Max.	
BB-N	21/32"	35/64"	40	4 15/16"	40"	900"	Lp

FEATURES:

- Absolutely flexible
- Transmits power from both the sides
- This special construction allows Belt to be used in "Serpentine-drive" system
- Temperature range: 0°F to 176°F (-25°C - 100°C)

APPLICATION:

Hexagonal belts finds application in the drives where several pulleys in the same plane are to be driven in clockwise and anti-clockwise directions, simultaneously. The polyester tension cord placed at the center of the construction provides extreme flexibility and low stretch properties. Because of specific cord positioning, the belts are not subjected to any other forces, as in the case of normal V-Belts. These are also used in rice mills and poultry processing. However, as of late these belts are also used in industrial drives.

Belt length dimension explained.
 Example: **BB158** is 158" inside, 162.6" outside

BB-N Section

Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)
BB155N	158"	BB158N	162.6"	BB170N	173"	BB172N	175"		

Special Order Belt Sizes are available in:

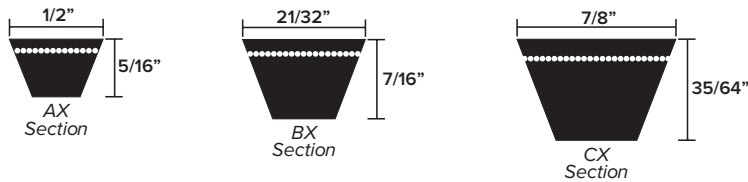
- AA-N Section from 46" to 254"
- BB-N Section from 40" to 900"
- CC-N Section from 155" to 922"

X'TRA[®] RAW EDGE COGGED SINGLE V-BELT

CLASSICAL SECTION

Belt Part Number Defined:

AX99 = AX 101
 Cross Section Outside Circumference (inches)



Section	Top Width (in)	Thickness (in)	Angle (Degree)	Reference Standard	Minimum Pulley Dia. (in)	Mfg. Range (in)		Belt Length Factor (in)			Length Design
						Min.	Max.	Lp to La	Li to Lp	Li to La	
AX	1/2"	5/16"	36	IS 2494, BS 3790, ISO 4184	2 1/2"	21 1/2"	200"	35/64"	1 27/64"	1 31/32"	Li
BX	21/32"	7/16"	36	IS 2494, BS 3790, ISO 4184	3 1/2"	21 1/2"	200"	11/32"	1 45/64"	2 23/32"	Li
CX	7/8"	35/64"	36	IS 2494, BS 3790, ISO 4184	5 1/2"	23 1/2"	200"	1 1/4"	2 13/64"	3 15/32"	Li



FEATURES:

- Higher power transmission capacity than wrapped belts
- Max. belt linear speed: Narrow 147 ft / sec
- Oil Resistant & Anti-static
- Superior transverse stiffness & high wear resistance
- Suitable for drives with small pulley diameter, high ambient temperature & speed
- Temperature Range -13°F to 212°F (-25°C - 100°C)
- Also Available ATEX certified FRAS Belts

APPLICATION:

Industrial drives such as pumps, generators, electric motors, ball-mills, crushers, compressors.

AX Section

Belt length dimension explained.
 Example: **A30** is 30" inside, 32" outside

Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)
AX18	20"	AX35	37"	AX50	52"	AX67	69"	AX84	86"	AX103	105"
AX20	22"	AX35.5	37.5"	AX51	53"	AX68	70"	AX85	87"	AX105	107"
AX21	23"	AX36	38"	AX52	54"	AX69	71"	AX86	88"	AX110	112"
AX22	24"	AX37	39"	AX53	55"	AX70	72"	AX87	89"	AX112	114"
AX23	25"	AX38	40"	AX54	56"	AX71	73"	AX88	90"	AX120	122"
AX24	26"	AX39	41"	AX55	57"	AX72	74"	AX89	91"	AX124	126"
AX25	27"	AX40	42"	AX56	58"	AX73	75"	AX90	92"	AX125	127"
AX25.5	27.5"	AX40.5	42.5"	AX57	59"	AX74	76"	AX91	93"	AX128	130"
AX26	28"	AX41	43"	AX58	60"	AX75	77"	AX92	94"	AX130	132"
AX27	29"	AX42	44"	AX59	61"	AX76	78"	AX93	95"	AX136	138"
AX28	30"	AX43	45"	AX60	62"	AX77	79"	AX94	96"	AX144	146"
AX29	31"	AX44	46"	AX61	63"	AX78	80"	AX95	97"	AX158	160"
AX30	32"	AX45	47"	AX62	64"	AX79	81"	AX96	98"	AX173	175"
AX31	33"	AX46	48"	AX63	65"	AX80	82"	AX97	99"	AX180	182"
AX32	34"	AX47	49"	AX64	66"	AX81	83"	AX98	100"		
AX33	35"	AX48	50"	AX65	67"	AX82	84"	AX99	101"		
AX34	36"	AX49	51"	AX66	68"	AX83	85"	AX100	102"		

X'TRA[®] RAW EDGE COGGED SINGLE V-BELT

Belt length dimension explained.
Example: **BX30** is 30" inside, 33" outside

BX Section

Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)
BX22	25"	BX42	45"	BX63	66"	BX84	87"	BX105	108"	BX138	141"
BX23	26"	BX43	46"	BX64	67"	BX85	88"	BX106	109"	BX140	143"
BX24	27"	BX44	47"	BX65	68"	BX86	89"	BX107	110"	BX144	147"
BX25	28"	BX45	48"	BX66	69"	BX87	90"	BX108	111"	BX146	149"
BX26	29"	BX46	49"	BX67	70"	BX88	91"	BX109	112"	BX148	151"
BX27	30"	BX47	50"	BX68	71"	BX89	92"	BX110	113"	BX150	153"
BX28	31"	BX48	51"	BX69	72"	BX90	93"	BX112	115"	BX152	155"
BX29	32"	BX49	52"	BX70	73"	BX91	94"	BX113	116"	BX154	157"
BX30	33"	BX50	53"	BX71	74"	BX92	95"	BX114	117"	BX157	160"
BX31	34"	BX51	54"	BX72	75"	BX93	96"	BX115	118"	BX158	161"
BX32	35"	BX52	55"	BX73	76"	BX94	97"	BX116	119"	BX162	165"
BX33	36"	BX53	56"	BX74	77"	BX95	98"	BX118	121"	BX163	166"
BX34	37"	BX54	57"	BX75	78"	BX96	99"	BX120	123"	BX173	176"
BX35	38"	BX55	58"	BX76	79"	BX97	100"	BX122	125"	BX180	183"
BX36	39"	BX56	59"	BX77	80"	BX98	101"	BX123	126"	BX192	195"
BX37	40"	BX57	60"	BX78	81"	BX99	102"	BX124	127"	BX195	198"
BX38	41"	BX58	61"	BX79	82"	BX100	103"	BX126	129"		
BX39	42"	BX59	62"	BX80	83"	BX101	104"	BX128	131"		
BX40	43"	BX60	63"	BX81	84"	BX102	105"	BX130	133"		
BX41	44"	BX61	64"	BX82	85"	BX103	106"	BX133	136"		
BX41.5	44.5"	BX62	65"	BX83	86"	BX104	107"	BX136	139"		

Belt length dimension explained.
Example: **CX50** is 50" inside, 54" outside

CX Section

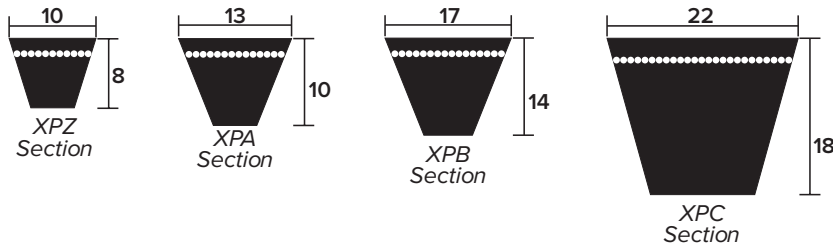
Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)
CX47	51"	CX59	63"	CX76	80"	CX92	96"	CX108	112"	CX136	140"
CX48	52"	CX60	64"	CX77	81"	CX93	97"	CX109	113"	CX140	144"
CX49	53"	CX62	66"	CX78	82"	CX94	98"	CX111	115"	CX141	145"
CX50	54"	CX64	68"	CX79	83"	CX95	99"	CX112	116"	CX144	148"
CX51	55"	CX67	71"	CX80	84"	CX96	100"	CX113	117"	CX150	154"
CX52	56"	CX68	72"	CX81	85"	CX97	101"	CX115	119"	CX158	162"
CX53	57"	CX69	73"	CX83	87"	CX99	103"	CX120	124"	CX162	166"
CX54	58"	CX70	74"	CX85	89"	CX100	104"	CX123	127"	CX173	177"
CX55	59"	CX71	75"	CX86	90"	CX101	105"	CX124	128"	CX180	184"
CX56	60"	CX72	76"	CX88	92"	CX105	109"	CX128	132"	CX187	191"
CX57	61"	CX74	78"	CX90	94"	CX106	110"	CX130	134"	CX190	194"
CX58	62"	CX75	79"	CX91	95"	CX107	111"	CX133	137"	CX195	199"

X'TRA[®] RAW EDGE COGGED SINGLE V-BELT

METRIC WEDGE SECTION

Belt Part Number Defined:

XPA630 = **XPA** **630**
 | Cross Section | Outside Circumference (mm)



Section	Top Width (mm)	Thickness (mm)	Angle (Degree)	Reference Standard	Minimum Pulley Dia. (mm)	Mfg. Range (mm)		Belt Length Factor (mm)			Length Design
						Min.	Max.	Lp to La	Li to Lp	Li to La	
XPZ	10	8	36	IS 2494, BS 3790, ISO 4184	56	550	5100	13	37	50	Lp
XPA	13	10	36	IS 2494, BS 3790, ISO 4184	71	550	5100	18	45	63	Lp
XPB	17	14	36	IS 2494, BS 3790, ISO 4184	112	550	5100	28	60	88	Lp
XPC	22	18	38	IS 2494, BS 3790, ISO 4184	180	600	5100	30	83	113	Lp



FEATURES:

- Higher power transmission capacity than wrapped belts
- Max. belt linear speed: Narrow 147 ft / sec
- Oil Resistant & Anti-static
- Superior transverse stiffness & high wear resistance
- Suitable for drives with small pulley diameter, high ambient temperature & speed
- Temperature Range -13°F to 212°F (-25°C - 100°C)
- Also Available ATEX certified FRAS Belts

APPLICATION:

Industrial drives such as pumps, generators, electric motors, ball-mills, crushers, compressors.

XPZ Section

Belt length dimension explained.
 Example: **SPZ630** is 630 mm outside

Part #	O. C. (mm)	Part #	O. C. (mm)	Part #	O. C. (mm)	Part #	O. C. (mm)	Part #	O. C. (mm)	Part #	O. C. (mm)
XPZ562	562	XPZ787	787	XPZ962	962	XPZ1120	1120	XPZ1287	1287	XPZ1470	1470
XPZ587	587	XPZ800	800	XPZ975	975	XPZ1137	1137	XPZ1312	1312	XPZ1487	1487
XPZ612	612	XPZ812	812	XPZ987	987	XPZ1150	1150	XPZ1320	1320	XPZ1500	1500
XPZ630	630	XPZ825	825	XPZ1000	1000	XPZ1162	1162	XPZ1340	1340	XPZ1512	1512
XPZ662	662	XPZ837	837	XPZ1010	1010	XPZ1180	1180	XPZ1347	1347	XPZ1520	1520
XPZ670	670	XPZ850	850	XPZ1024	1024	XPZ1187	1187	XPZ1350	1350	XPZ1527	1527
XPZ687	687	XPZ862	862	XPZ1030	1030	XPZ1200	1200	XPZ1360	1360	XPZ1537	1537
XPZ710	710	XPZ875	875	XPZ1037	1037	XPZ1202	1202	XPZ1362	1362	XPZ1550	1550
XPZ722	722	XPZ887	887	XPZ1047	1047	XPZ1212	1212	XPZ1387	1387	XPZ1560	1560
XPZ737	737	XPZ900	900	XPZ1060	1060	XPZ1220	1220	XPZ1400	1400	XPZ1562	1562
XPZ750	750	XPZ912	912	XPZ1077	1077	XPZ1237	1237	XPZ1412	1412	XPZ1573	1573
XPZ760	760	XPZ925	925	XPZ1080	1080	XPZ1250	1250	XPZ1420	1420	XPZ1587	1587
XPZ762	762	XPZ937	937	XPZ1087	1087	XPZ1262	1262	XPZ1437	1437	XPZ1600	1600
XPZ772	772	XPZ940	940	XPZ1090	1090	XPZ1270	1270	XPZ1450	1450	XPZ1612	1612
XPZ780	780	XPZ950	950	XPZ1112	1112	XPZ1280	1280	XPZ1462	1462	XPZ1637	1637

X'SET® WRAPPED SINGLE V-BELT

Belt length dimension explained.
Example: **XPZ630** is 630 mm outside

XPZ Section (continued)

Part #	O. C. (mm)	Part #	O. C. (mm)	Part #	O. C. (mm)	Part #	O. C. (mm)	Part #	O. C. (mm)	Part #	O. C. (mm)
XPZ1650	1650	XPZ1837	1837	XPZ2000	2000	XPZ2410	2410	XPZ2780	2780	XPZ3350	3350
XPZ1662	1662	XPZ1850	1850	XPZ2030	2030	XPZ2500	2500	XPZ2800	2800	XPZ3450	3450
XPZ1700	1700	XPZ1862	1862	XPZ2120	2120	XPZ2540	2540	XPZ2840	2840	XPZ3550	3550
XPZ1737	1737	XPZ1887	1887	XPZ2160	2160	XPZ2650	2650	XPZ2925	2925	XPZ3810	3810
XPZ1750	1750	XPZ1900	1900	XPZ2240	2240	XPZ2670	2670	XPZ3000	3000	XPZ4000	4000
XPZ1762	1762	XPZ1950	1950	XPZ2280	2280	XPZ2690	2690	XPZ3150	3150		
XPZ1800	1800	XPZ1987	1987	XPZ2360	2360	XPZ2750	2750	XPZ3170	3170		

Belt length dimension explained.
Example: **XPA630** is 630 mm outside

XPA Section

Part #	O. C. (mm)	Part #	O. C. (mm)	Part #	O. C. (mm)	Part #	O. C. (mm)	Part #	O. C. (mm)	Part #	O. C. (mm)
XPA630	630	XPA1032	1032	XPA1350	1350	XPA1620	1620	XPA1932	1932	XPA2382	2382
XPA670	670	XPA1050	1050	XPA1357	1357	XPA1630	1630	XPA1950	1950	XPA2410	2410
XPA730	730	XPA1060	1060	XPA1360	1360	XPA1632	1632	XPA1957	1957	XPA2432	2432
XPA732	732	XPA1082	1082	XPA1375	1375	XPA1637	1637	XPA1982	1982	XPA2482	2482
XPA750	750	XPA1090	1090	XPA1380	1380	XPA1650	1650	XPA2000	2000	XPA2500	2500
XPA760	760	XPA1107	1107	XPA1382	1382	XPA1657	1657	XPA2032	2032	XPA2532	2532
XPA762	762	XPA1120	1120	XPA1400	1400	XPA1662	1662	XPA2057	2057	XPA2582	2582
XPA772	772	XPA1132	1132	XPA1407	1407	XPA1675	1675	XPA2060	2060	XPA2607	2607
XPA782	782	XPA1150	1150	XPA1412	1412	XPA1680	1680	XPA2082	2082	XPA2632	2632
XPA800	800	XPA1157	1157	XPA1425	1425	XPA1682	1682	XPA2120	2120	XPA2650	2650
XPA832	832	XPA1180	1180	XPA1430	1430	XPA1700	1700	XPA2132	2132	XPA2682	2682
XPA850	850	XPA1207	1207	XPA1432	1432	XPA1707	1707	XPA2160	2160	XPA2732	2732
XPA882	882	XPA1220	1220	XPA1450	1450	XPA1732	1732	XPA2180	2180	XPA2782	2782
XPA900	900	XPA1232	1232	XPA1457	1457	XPA1750	1750	XPA2182	2182	XPA2800	2800
XPA910	910	XPA1250	1250	XPA1482	1482	XPA1757	1757	XPA2207	2207	XPA3000	3000
XPA922	922	XPA1257	1257	XPA1500	1500	XPA1782	1782	XPA2227	2227	XPA3150	3150
XPA925	925	XPA1272	1272	XPA1507	1507	XPA1800	1800	XPA2232	2232	XPA3282	3282
XPA932	932	XPA1280	1280	XPA1525	1525	XPA1807	1807	XPA2240	2240	XPA3350	3350
XPA950	950	XPA1282	1282	XPA1532	1532	XPA1832	1832	XPA2282	2282	XPA3550	3550
XPA967	967	XPA1300	1300	XPA1550	1550	XPA1850	1850	XPA2300	2300	XPA3750	3750
XPA975	975	XPA1307	1307	XPA1557	1557	XPA1857	1857	XPA2307	2307	XPA4000	4000
XPA982	982	XPA1320	1320	XPA1582	1582	XPA1882	1882	XPA2310	2310	XPA4250	4250
XPA1000	1000	XPA1332	1332	XPA1600	1600	XPA1900	1900	XPA2332	2332	XPA4500	4500
XPA1030	1030	XPA1340	1340	XPA1607	1607	XPA1907	1907	XPA2360	2360		

Belt length dimension explained.
Example: **XPB1000** is 1000 mm outside

XPB Section

Part #	O. C. (mm)	Part #	O. C. (mm)	Part #	O. C. (mm)	Part #	O. C. (mm)	Part #	O. C. (mm)	Part #	O. C. (mm)
XPB1000	1000	XPB1320	1320	XPB1400	1400	XPB1525	1525	XPB1627	1627	XPB1800	1800
XPB1150	1150	XPB1340	1340	XPB1410	1410	XPB1550	1550	XPB1650	1650	XPB1850	1850
XPB1200	1200	XPB1350	1350	XPB1450	1450	XPB1590	1590	XPB1690	1690	XPB1900	1900
XPB1250	1250	XPB1360	1360	XPB1500	1500	XPB1600	1600	XPB1700	1700	XPB1960	1960
XPB1260	1260	XPB1370	1370	XPB1510	1510	XPB1620	1620	XPB1750	1750	XPB1987	1987

X'TRA[®] RAW EDGE COGGED SINGLE V-BELT

XPB Section (continued)

Belt length dimension explained.
Example: **XPB1000** is 1000 mm outside

Part #	O. C. (mm)	Part #	O. C. (mm)	Part #	O. C. (mm)	Part #	O. C. (mm)	Part #	O. C. (mm)	Part #	O. C. (mm)
XPB2000	2000	XPB2280	2280	XPB2450	2450	XPB2840	2840	XPB3450	3450	XPB4310	4310
XPB2020	2020	XPB2285	2285	XPB2500	2500	XPB2900	2900	XPB3550	3550	XPB4500	4500
XPB2060	2060	XPB2300	2300	XPB2530	2530	XPB2920	2920	XPB3750	3750	XPB4560	4560
XPB2098	2098	XPB2350	2350	XPB2610	2610	XPB3000	3000	XPB3800	3800	XPB4750	4750
XPB2120	2120	XPB2360	2360	XPB2650	2650	XPB3150	3150	XPB3870	3870	XPB5000	5000
XPB2150	2150	XPB2391	2391	XPB2680	2680	XPB3170	3170	XPB4000	4000		
XPB2180	2180	XPB2410	2410	XPB2740	2740	XPB3250	3250	XPB4060	4060		
XPB2240	2240	XPB2440	2440	XPB2800	2800	XPB3350	3350	XPB4250	4250		

XPC Section

Belt length dimension explained.
Example: **SPC1000** is 1000 mm outside

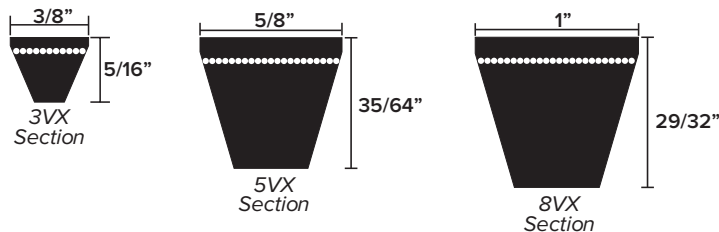
Part #	O. C. (mm)	Part #	O. C. (mm)	Part #	O. C. (mm)	Part #	O. C. (mm)	Part #	O. C. (mm)	Part #	O. C. (mm)
XPC1800	1800	XPC2240	2240	XPC3000	3000	XPC4000	4000	XPC4750	4750		
XPC2000	2000	XPC2360	2360	XPC3350	3350	XPC4250	4250	XPC5000	5000		
XPC2120	2120	XPC2800	2800	XPC3550	3550	XPC4500	4500	XPC5300	5300		

X'TRA[®] RAW EDGE COGGED SINGLE V-BELT

NARROW SECTION

Belt Part Number Defined:

5V500 = **5V** **500**
Cross Section Outside Circumference (inches)



Section	Top Width (in)	Thickness (in)	Angle (Degree)	Reference Standard	Minimum Pulley Dia. (in)	Mfg. Range (in)		Belt Length Factor (in)			Length Design
						Min.	Max.	Lp to La	Li to Lp	Li to La	
3VX	3/8"	5/16"	38	RMA IP 22	2 13/64"	23 1/2"	200"	33/64"	1 29/64"	1 31/32"	La
5VX	5/8"	35/64"	38	RMA IP 22	4 13/32"	23 1/2"	200"	63/64"	2 3/8"	3 11/32"	La
8VX	1"	29/32"	38	RMA IP 22	10"	90"	200"	2 3/32"	3 5/8"	5 23/32"	La

FEATURES:

- Higher power transmission capacity than wrapped belts
- Max. belt linear speed: Narrow 147 ft / sec
- Oil Resistant & Anti-static
- Superior transverse stiffness & high wear resistance
- Suitable for drives with small pulley diameter, high ambient temperature & speed
- Temperature Range -13°F to 212°F (-25°C - 100°C)
- Also Available ATEX certified FRAS Belts

APPLICATION:

Industrial drives such as pumps, generators, electric motors, ball-mills, crushers, compressors.



X'TRA[®] RAW EDGE COGGED SINGLE V-BELT

Belt length dimension explained.
Example: **3VX250** is 23" inside, 25" outside

3VX Section

Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)
3VX230	23"	3VX325	32.5"	3VX400	40"	3VX490	49"	3VX710	71"	3VX1000	100"
3VX235	23.5"	3VX330	33"	3VX415	41.5"	3VX500	50"	3VX730	73"	3VX1060	106"
3VX240	24"	3VX335	33.5"	3VX420	42"	3VX520	52"	3VX750	75"	3VX1120	112"
3VX250	25"	3VX340	34"	3VX425	42.5"	3VX530	53"	3VX760	76"	3VX1180	118"
3VX255	25.5"	3VX350	35"	3VX430	43"	3VX560	56"	3VX765	76.5"	3VX1250	125"
3VX260	26"	3VX355	35.5"	3VX450	45"	3VX580	58"	3VX800	80"	3VX1300	130"
3VX265	26.5"	3VX360	36"	3VX460	46"	3VX600	60"	3VX830	83"	3VX1320	132"
3VX280	28"	3VX365	36.5"	3VX464	46.4"	3VX630	63"	3VX850	85"	3VX1370	137"
3VX290	29"	3VX370	37"	3VX465	46.5"	3VX650	65"	3VX880	88"	3VX1400	140"
3VX300	30"	3VX375	37.5"	3VX470	47"	3VX660	66"	3VX900	90"	3VX1500	150"
3VX310	31"	3VX380	38"	3VX475	47.5"	3VX670	67"	3VX920	92"		
3VX315	31.5"	3VX390	39"	3VX485	48.5"	3VX700	70"	3VX950	95"		

Belt length dimension explained.
Example: **5VX500** is 46.5" inside, 50" outside

5VX Section

Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)
5VX315	31.5"	5VX540	54"	5VX690	69"	5VX840	84"	5VX1030	103"	5VX1320	132"
5VX350	35"	5VX550	55"	5VX700	70"	5VX850	85"	5VX1050	105"	5VX1360	136"
5VX390	39"	5VX560	56"	5VX710	71"	5VX860	86"	5VX1060	106"	5VX1374	137.4"
5VX400	40"	5VX570	57"	5VX720	72"	5VX870	87"	5VX1080	108"	5VX1400	140"
5VX425	42.5"	5VX580	58"	5VX730	73"	5VX880	88"	5VX1100	110"	5VX1469	146.9"
5VX450	45"	5VX590	59"	5VX740	74"	5VX890	89"	5VX1120	112"	5VX1500	150"
5VX460	46"	5VX600	60"	5VX750	75"	5VX900	90"	5VX1130	113"	5VX1600	160"
5VX470	47"	5VX610	61"	5VX760	76"	5VX910	91"	5VX1150	115"	5VX1700	170"
5VX475	47.5"	5VX620	62"	5VX770	77"	5VX920	92"	5VX1160	116"	5VX1750	175"
5VX480	48"	5VX630	63"	5VX780	78"	5VX930	93"	5VX1180	118"	5VX1800	180"
5VX490	49"	5VX640	64"	5VX790	79"	5VX940	94"	5VX1200	120"	5VX1900	190"
5VX500	50"	5VX650	65"	5VX800	80"	5VX950	95"	5VX1210	121"	5VX2000	200"
5VX510	51"	5VX660	66"	5VX810	81"	5VX960	96"	5VX1230	123"		
5VX520	52"	5VX670	67"	5VX820	82"	5VX990	99"	5VX1250	125"		
5VX530	53"	5VX680	68"	5VX830	83"	5VX1000	100"	5VX1300	130"		

Belt length dimension explained.
Example: **8VX1060** is 100" inside, 106" outside

8VX Section

Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)	Part #	O. C. (in)
8VX1060	106"	8VX1180	118"	8VX1400	140"	8VX1600	160"	8VX1800	180"	8VX2000	200"
8VX1120	112"	8VX1320	132"	8VX1500	150"	8VX1700	170"	8VX1900	190"		

X'TRA[®]-XV VARIABLE SPEED BELTS

Belt Part Number Defined:

$$1422V300 = \underset{\substack{\text{Top} \\ \text{Width}}}{14} \underset{\substack{\text{Angle}}}{22} \underset{\substack{\text{Variable} \\ \text{Speed}}}{V} \underset{\substack{\text{Outside} \\ \text{Circumference} \\ \text{(inches)}}}{300}$$



FEATURES:

- Excellent transverse rigidity and flexibility to prevent buckling at minimum diameter settings where belt stress is more
- Firm-gripping-action in the contact areas provide positive traction for precise and immediate response
- Higher power transmission capacity than regular belts
- Longer service-life
- Facilitates smooth running without excessive vibrations
- Specific belt-design for maximum longitudinal flexibility
- Extended Temperature Range -13°F to 212°F (-25°C - 100°C)

APPLICATION:

Variable speed pulley drives requiring exact speed control and maximum range of speed changes. They are suitable for recreational equipment, agricultural applications and machine tools.

Part #	Top Width (in)	Angle	O.C. (in)	Part #	Top Width (in)	Angle	O.C. (in)	Part #	Top Width (in)	Angle	O.C. (in)
1228V255	3/4"	28	25.5"	1922V381	1 3/16"	22	38.1"	2230V345	1 3/8"	30	34.5"
1228V255	3/4"	28	25.5"	1626V293	1"	26	29.3"	1922V408	1 3/16"	22	40.8"
1422V270	7/8"	22	27"	1626V304	1"	26	30.4"	1922V417	1 3/16"	22	41.7"
1422V290	7/8"	22	29"	1626V339	1"	26	33.9"	1922V420	1 3/16"	22	42"
1422V298	7/8"	22	29.8"	1626V384	1"	26	38.4"	1922V426	1 3/16"	22	42.6"
1422V300	7/8"	22	30"	1626V411	1"	26	41.1"	1922V443	1 3/16"	22	44.3"
1422V330	7/8"	22	33"	1626V428	1"	26	42.8"	1922V454	1 3/16"	22	45.4"
1422V340	7/8"	22	34"	1626V517	1"	26	51.7"	1922V460	1 3/16"	22	46"
1422V360	7/8"	22	36"	1626V604	1"	26	60.4"	1922V484	1 3/16"	22	48.4"
1422V400	7/8"	22	40"	1628V210	1"	28	21"	1922V507	1 3/16"	22	50.7"
1422V420	7/8"	22	42"	1632V210	1"	32	21"	1922V526	1 3/16"	22	52.6"
1422V440	7/8"	22	44"	1822V328	1 1/8"	22	32.8"	1922V544	1 3/16"	22	54.4"
1422V460	7/8"	22	46"	1828V368	1 1/8"	28	36.8"	1922V554	1 3/16"	22	55.4"
1422V466	7/8"	22	46.6"	1922V240	1 3/16"	22	24"	1922V604	1 3/16"	22	60.4"
1422V470	7/8"	22	47"	1922V256	1 3/16"	22	25.6"	1922V630	1 3/16"	22	63"
1422V480	7/8"	22	48"	1922V277	1 3/16"	22	27.7"	1922V646	1 3/16"	22	64.6"
1422V540	7/8"	22	54"	1922V282	1 3/16"	22	28.2"	1922V666	1 3/16"	22	66.6"
1422V600	7/8"	22	60"	1922V298	1 3/16"	22	29.8"	1922V706	1 3/16"	22	70.6"
1422V660	7/8"	22	66"	1922V302	1 3/16"	22	30.2"	1922V726	1 3/16"	22	72.6"
1422V720	7/8"	22	72"	1922V321	1 3/16"	22	32.1"	1922V756	1 3/16"	22	75.6"
1426V298	7/8"	26	29.8"	1922V332	1 3/16"	22	33.2"	1922V806	1 3/16"	22	80.6"
1430V215	7/8"	30	21.5"	1922V338	1 3/16"	22	33.8"	1922V891	1 3/16"	22	89.1"
1430V450	7/8"	30	45"	1922V363	1 3/16"	22	36.3"	1926V427	1 3/16"	26	42.7"
1622V270	1"	22	27"	1922V381	1 3/16"	22	38.1"	1926V507	1 3/16"	26	50.7"
1622V630	1"	22	63"	1922V386	1 3/16"	22	38.6"	1930V366	1 3/16"	30	36.6"
1626V290	1"	26	29"	1922V403	1 3/16"	22	40.3"	1930V375	1 3/16"	30	37.5"

X'TRA® -XV VARIABLE SPEED BELTS

Part #	Top Width (in)	Angle	O.C. (in)	Part #	Top Width (in)	Angle	O.C. (in)	Part #	Top Width (in)	Angle	O.C. (in)
1930V400	1 3/16"	30	40"	2322V921	1 7/16"	22	92.1"	2626V293	1 5/8"	26	29.3"
1930V425	1 3/16"	30	42.5"	2322V964	1 7/16"	22	96.4"	2626V388	1 5/8"	26	38.8"
1930V431	1 3/16"	30	43.1"	2322V1001	1 7/16"	22	100.1"	2626V428	1 5/8"	26	42.8"
1930V450	1 3/16"	30	40.5"	2322V1061	1 7/16"	22	106.1"	2630V345	1 5/8"	30	34.5"
1930V485	1 3/16"	30	48.5"	2322V1271	1 7/16"	22	127.1"	2636V332	1 5/8"	36	33.2"
1930V491	1 3/16"	30	49.1"	2326V310	1 7/16"	26	31"	2822V778	1 3/4"	22	77.8"
1930V530	1 3/16"	30	53"	2326V359	1 7/16"	26	35.9"	2826V412	1 3/4"	26	41.2"
1930V541	1 3/16"	30	54.1"	2330V273	1 7/16"	30	27.3"	2826V452	1 3/4"	26	45.2"
1930V560	1 3/16"	30	56"	2330V338	1 7/16"	30	33.8"	2830V337	1 3/4"	30	33.7"
1930V591	1 3/16"	30	59.1"	2330V537	1 7/16"	30	53.7"	2830V363	1 3/4"	30	36.3"
1930V600	1 3/16"	30	60"	2332V373	1 7/16"	32	37.3"	2830V366	1 3/4"	30	36.6"
1930V641	1 3/16"	30	64.1"	2426V343	1 1/2"	26	34.3"	2830V367	1 3/4"	30	36.7"
1930V691	1 3/16"	30	69.1"	2428V345	1 1/2"	28	34.5"	2830V393	1 3/4"	30	39.3"
1930V750	1 3/16"	30	75"	2428V707	1 1/2"	28	70.7"	2830V396	1 3/4"	30	39.6"
1930V791	1 3/16"	30	79.1"	2430V297	1 1/2"	30	29.7"	2830V422	1 3/4"	30	42.2"
2230V266	1 3/8"	30	26.6"	2430V319	1 1/2"	30	31.9"	2830V428	1 3/4"	30	42.8"
2230V273	1 3/8"	30	27.3"	2430V345	1 1/2"	30	34.5"	2836V343	1 3/4"	36	34.3"
2230V275	1 3/8"	30	27.5"	2430V350	1 1/2"	30	35"	2836V361	1 3/4"	36	36.1"
2230V326	1 3/8"	30	32.6"	2430V354	1 1/2"	30	35.4"	2836V380	1 3/4"	36	38"
2230V345	1 3/8"	30	34.5"	2430V364	1 1/2"	30	36.4"	2926V348	1 13/16"	26	34.8"
2230V375	1 3/8"	30	37.5"	2430V384	1 1/2"	30	38.4"	2926V366	1 13/16"	26	36.6"
2322V347	1 7/16"	22	34.7"	2436V331	1 1/2"	36	33.1"	2926V400	1 13/16"	26	40"
2322V364	1 7/16"	22	36.4"	2526V314	1 9/16"	26	31.4"	2926V426	1 13/16"	26	42.6"
2322V373	1 7/16"	22	37.3"	2528V370	1 9/16"	28	37"	2926V471	1 13/16"	26	47.1"
2322V384	1 7/16"	22	38.4"	2530V309	1 9/16"	30	30.9"	2926V477	1 13/16"	26	47.7"
2322V396	1 7/16"	22	39.6"	2530V470	1 9/16"	30	47"	2926V486	1 13/16"	26	48.6"
2322V421	1 7/16"	22	42.1"	2530V490	1 9/16"	30	49"	2926V491	1 13/16"	26	49.1"
2322V434	1 7/16"	22	43.4"	2530V530	1 9/16"	30	53"	2926V521	1 13/16"	26	52.1"
2322V441	1 7/16"	22	44.1"	2530V550	1 9/16"	30	55"	2926V546	1 13/16"	26	54.6"
2322V461	1 7/16"	22	46.1"	2530V575	1 9/16"	30	57.5"	2926V574	1 13/16"	26	57.4"
2322V480	1 7/16"	22	48"	2530V595	1 9/16"	30	59.5"	2926V586	1 13/16"	26	58.6"
2322V481	1 7/16"	22	48.1"	2530V610	1 9/16"	30	61"	2926V606	1 13/16"	26	60.6"
2322V486	1 7/16"	22	48.6"	2530V630	1 9/16"	30	63"	2926V616	1 13/16"	26	61.6"
2322V521	1 7/16"	22	52.1"	2530V660	1 9/16"	30	66"	2926V636	1 13/16"	26	63.6"
2322V541	1 7/16"	22	54.1"	2530V670	1 9/16"	30	67"	2926V646	1 13/16"	26	64.6"
2322V601	1 7/16"	22	60.1"	2530V690	1 9/16"	30	69"	2926V666	1 13/16"	26	66.6"
2322V604	1 7/16"	22	60.4"	2530V700	1 9/16"	30	70"	2926V686	1 13/16"	26	68.6"
2322V621	1 7/16"	22	62.1"	2530V710	1 9/16"	30	71"	2926V706	1 13/16"	26	70.6"
2322V661	1 7/16"	22	66.1"	2530V730	1 9/16"	30	73"	2926V726	1 13/16"	26	72.6"
2322V681	1 7/16"	22	68.1"	2530V740	1 9/16"	30	74"	2926V776	1 13/16"	26	77.6"
2322V701	1 7/16"	22	70.1"	2530V750	1 9/16"	30	75"	2926V786	1 13/16"	26	78.6"
2322V721	1 7/16"	22	72.1"	2530V790	1 9/16"	30	79"	2926V834	1 13/16"	26	83.4"
2322V723	1 7/16"	22	72.3"	2530V840	1 9/16"	30	84"	2926V856	1 13/16"	26	85.6"
2322V801	1 7/16"	22	80.1"	2530V890	1 9/16"	30	89"	2926V891	1 13/16"	26	89.1"
2322V826	1 7/16"	22	82.6"	2530V934	1 9/16"	30	93.4"	2926V906	1 13/16"	26	90.6"
2322V846	1 7/16"	22	84.6"	2530V990	1 9/16"	30	99"	2926V921	1 13/16"	26	92.1"
2322V886	1 7/16"	22	88.6"	2530V1490	1 9/16"	30	149"	2926V966	1 13/16"	26	96.6"

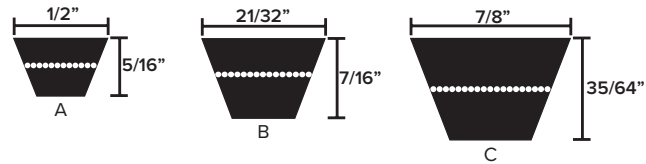
X'TRA®-XV VARIABLE SPEED BELTS

Part #	Top Width (in)	Angle	O.C. (inches)	Part #	Top Width (in)	Angle	O.C. (in)	Part #	Top Width (in)	Angle	O.C. (in)
3030V377	1 7/8"	30	37.7"	3826V465	2 3/8"	26	46.5"	4430V718	2 3/4"	30	71.8"
3226V465	2"	26	46.5"	3830V510	2 3/8"	30	51"	4430V730	2 3/4"	30	73"
3226V505	2"	26	50.5"	3830V580	2 3/8"	30	58"	4430V740	2 3/4"	30	74"
3226V514	2"	26	51.4"	3830V587	2 3/8"	30	58.7"	4430V760	2 3/4"	30	76"
3226V545	2"	26	54.5"	3836V380	2 3/8"	36	38"	4430V767	2 3/4"	30	76.7"
3226V585	2"	26	58.5"	3836V418	2 3/8"	36	41.8"	4430V772	2 3/4"	30	77.2"
3226V603	2"	26	60.3"	3836V426	2 3/8"	36	42.6"	4430V790	2 3/4"	30	79"
3226V663	2"	26	66.3"	3836V654	2 3/8"	36	65.4"	4430V850	2 3/4"	30	85"
3226V723	2"	26	72.3"	3836V734	2 3/8"	36	73.4"	4430V910	2 3/4"	30	91"
3226V783	2"	26	78.3"	3836V794	2 3/8"	36	79.4"	4430V1030	2 3/4"	30	103"
3226V843	2"	26	84.3"	4030V538	2 1/2"	30	53.8"	4430V1090	2 3/4"	30	109"
3226V903	2"	26	90.3"	4030V590	2 1/2"	30	59"	4430V1150	2 3/4"	30	115"
3226V963	2"	26	96.3"	4036V541	2 1/2"	36	54.1"	4430V1320	2 3/4"	30	132"
3226V1083	2"	26	108.3"	4036V574	2 1/2"	36	57.4"	4630V650	2 7/8"	30	65"
3230V419	2"	30	41.9"	4230V556	2 5/8"	30	55.6"	4630V663	2 7/8"	30	66.3"
3230V560	2"	30	56"	4230V605	2 5/8"	30	60.5"	4630V683	2 7/8"	30	68.3"
3230V644	2"	30	64.4"	4230V653	2 5/8"	30	65.3"	4630V733	2 7/8"	30	73.3"
3230V685	2"	30	68.5"	4430V510	2 3/4"	30	51"	4830V699	3"	30	69.9"
3230V710	2"	30	71"	4430V530	2 3/4"	30	53"	4830V750	3"	30	75"
3326V478	2 1/16"	26	47.8"	4430V548	2 3/4"	30	54.8"	4830V970	3"	30	97"
3430V476	2 1/8"	30	47.6"	4430V555	2 3/4"	30	55.5"	4836V588	3"	36	58.8"
3430V493	2 1/8"	30	49.3"	4430V570	2 3/4"	30	57"	4836V608	3"	36	60.8"
3432V450	2 1/8"	32	45"	4430V578	2 3/4"	30	57.8"	4836V618	3"	36	61.8"
3432V456	2 1/8"	32	45.6"	4430V579	2 3/4"	30	57.9"	4836V642	3"	36	64.2"
3432V480	2 1/8"	32	48"	4430V590	2 3/4"	30	59"	4836V670	3"	36	67"
3432V484	2 1/8"	32	48.4"	4430V600	2 3/4"	30	60"	4836V710	3"	36	71"
3432V528	2 1/8"	32	52.8"	4430V610	2 3/4"	30	61"	4836V750	3"	36	75"
3432V534	2 1/8"	32	53.4"	4430V630	2 3/4"	30	63"	4836V800	3"	36	80"
3630V455	2 1/4"	30	45.5"	4430V660	2 3/4"	30	66"	5230V734	3 1/4"	30	73.4"
3636V479	2 1/4"	36	47.9"	4430V670	2 3/4"	30	67"	5636V774	3 1/2"	36	77.4"
3726V558	2 5/16"	26	55.8"	4430V690	2 3/4"	30	69"	5836V737	3 5/8"	36	73.7"
3826V459	2 3/8"	26	45.9"	4430V700	2 3/4"	30	70"	6136V756	3 13/16"	36	75.6"

SPECTRA[®]-XR RAW EDGE LAMINATED, CENTER-CORDED BELTS

Belt Part Number Defined:

C100 = C **100**
 | |
 Cross Inside
 Section Circumference
 (inches)



Section	Top Width (in)	Thickness (in)	Angle (Degree)	Reference Standard	Minimum Pulley Dia. (in)	Mfg. Range (in)		Belt Length Factor (in)			Length Design
						Min.	Max.	Lp to La	Li to Lp	Li to La	
A	1/2"	5/16"	36	IS 2494, BS 3790, ISO 4184	2 1/2"	24"	118"	35/64"	1 27/64"	1 31/32"	Li
B	21/32"	7/16"	36	IS 2494, BS 3790, ISO 4184	3 1/2"	24"	195"	1 1/32"	1 45/64"	2 23/32"	Li
C	7/8"	35/64"	36	IS 2494, BS 3790, ISO 4184	5 1/2"	51"	195"	1 1/4"	2 13/64"	3 15/32"	Li

FEATURES:

- Center placed polyester cords
- Better heat dissipation
- Superior belt life
- Enhanced strength
- Temperature Range 0°F to 176°F (-18°C - 80°C)
- Increased productivity & efficiency
- Improved flexibility
- Oil Resistant & Anti-static

APPLICATION:

Industrial Washers & Dryers, HVAC, Tree Debarkers, Shaker Screens

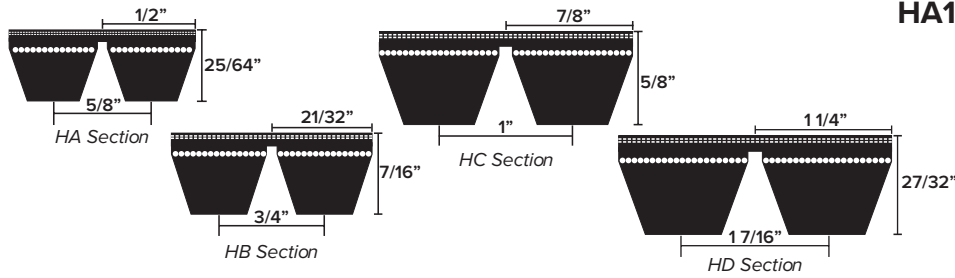


Note:

All PIX SPECTRA-XR Belts are special order item. For pricing and availability please contact your local sales representative or PIX North America.

DURABAND®-XS WRAPPED BANDED V-BELT

CLASSICAL SECTION



Belt Part Number Defined:

HA100/05 = **H** **A** **100** **/05**
 Banded Construction Cross Section Inside Circumference (inches) Number of Bands

Section	Top Width (in)	Thickness (in)	Angle (Degree)	Reference Standard	Pitch (in)	Minimum Pulley Dia. (in)	Mfg. Range (in)		Length Design
							Min.	Max.	
HA	1/2"	25/64"	40	ISO 5290, ISO 5291, BS 3790	5/8"	2 51/64"	33"	255"	Li
HB	21/32"	7/16"	40	ISO 5290, ISO 5291, BS 3790	3/4"	4 13/32"	43"	370"	Li
HC	7/8"	5/8"	40	ISO 5290, ISO 5291, BS 3790	1"	7 3/32"	47"	900"	Li
HD	1 1/4"	27/32"	40	ISO 5290, ISO 5291, BS 3790	1 7/16"	13 63/64"	90"	900"	Li



FEATURES:

- Enhanced power transmission capacity up to 25%
- Lesser number of belts required as compared to multiple single-belt drive
- High adhesion strength between tie band and the belts
- Eliminates chances of mismatch in length as observed in multiple single belt drive
- Temperature Range 0°F to 176°F (-18°C - 80°C)
- Anti-static, oil and heat resistant
- Manufactured through single-stage curing process
- Also Available ATEX certified FRAS Belts

APPLICATION:

Vertical shaft drives, agricultural drives, electric motors, stone crushers, compressors, generators.

HA Section

Belt length dimension explained.
 Example: **A50** is 50" inside, 52" outside

Part #	O. C. (in)	Number of Bands										
		2	3	4	5	6	7	8	9	10	11	12
A41	43"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A42	44"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A43	45"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A44	46"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A46	48"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A47	49"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A48	50"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A49	51"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A50	52"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A51	53"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A52	54"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A53	55"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A54	56"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A55	57"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A56	58"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A57	59"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12

DURABAND®-XS WRAPPED BANDED V-BELT

Belt length dimension explained.
Example: A50 is 50" inside, 52" outside

HA Section (continued)

Part #	O. C. (in)	Number of Bands										
		2	3	4	5	6	7	8	9	10	11	12
A58	60"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A59	61"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A60	62"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A61	63"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A62	64"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A63	65"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A64	66"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A65	67"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A66	68"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A67	69"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A68	70"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A69	71"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A70	72"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A71	73"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A72	74"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A73	75"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A74	76"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A75	77"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A76	78"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A77	79"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A78	80"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A79	81"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A80	82"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A81	83"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A82	84"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A83	85"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A84	86"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A85	87"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A86	88"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A87	89"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A88	90"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A89	91"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A90	92"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A91	93"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A92	94"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A93	95"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A94	96"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A95	97"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A96	98"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A97	99"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A98	100"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A99	101"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A100	102"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A101	103"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A102	104"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12

DURABAND® -XS WRAPPED BANDED V-BELT

HA Section (continued)

Belt length dimension explained.
Example: A50 is 50" inside, 52" outside

Part #	O. C. (in)	Number of Bands										
		2	3	4	5	6	7	8	9	10	11	12
A103	105"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A104	106"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A105	107"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A106	108"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A107	109"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A108	110"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A109	111"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A110	112"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A112	114"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A113	115"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A114	116"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A115	117"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A116	118"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A117	119"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A118	120"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A119	121"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A120	122"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A121	123"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A123	125"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A124	126"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A126	128"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A127	129"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A128	130"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A130	132"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A133	135"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A135	137"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A136	138"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A137	139"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A139	141"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A140	142"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A142	144"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A144	146"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A150	152"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A152	154"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A155	157"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A158	160"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A162	164"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A164	166"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A165	167"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A173	175"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A180	182"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A185	187"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A200	202"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
A237	239"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12

DURABAND®-XS WRAPPED BANDED V-BELT

Belt length dimension explained.
Example: **B50** is 50" inside, 53" outside

HB Section

Part #	O. C. (in)	Number of Bands										
		2	3	4	5	6	7	8	9	10	11	12
B42	45"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B45	48"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B46	49"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B47	50"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B48	51"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B49	52"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B50	53"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B51	54"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B52	55"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B53	56"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B54	57"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B55	58"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B56	59"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B57	60"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B58	61"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B59	62"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B60	63"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B61	64"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B62	65"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B63	66"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B64	67"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B65	68"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B66	69"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B67	70"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B68	71"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B69	72"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B70	73"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B71	74"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B72	75"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B73	76"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B74	77"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B75	78"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B76	79"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B77	80"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B78	81"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B79	82"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B80	83"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B81	84"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B82	85"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B83	86"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B84	87"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B85	88"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B86	89"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B87	90"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B88	91"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12

DURABAND®-XS WRAPPED BANDED V-BELT

HB Section (continued)

Belt length dimension explained.
Example: **B50** is 50" inside, 53" outside

Part #	O. C. (in)	Number of Bands										
		2	3	4	5	6	7	8	9	10	11	12
B89	92"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B90	93"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B91	94"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B92	95"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B93	96"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B94	97"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B95	98"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B96	99"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B97	100"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B98	101"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B99	102"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B100	103"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B101	104"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B102	105"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B103	106"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B104	107"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B105	108"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B106	109"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B107	110"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B108	111"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B109	112"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B110	113"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B111	114"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B112	115"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B113	116"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B114	117"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B115	118"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B116	119"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B117	120"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B118	121"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B119	122"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B120	123"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B121	124"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B122	125"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B123	126"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B124	127"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B126	129"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B127	130"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B128	131"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B130	133"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B133	136"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B134	137"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B135	138"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B136	139"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B137	140"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12

DURABAND®-XS WRAPPED BANDED V-BELT

Belt length dimension explained.
Example: B50 is 50" inside, 53" outside

HB Section (continued)

Part #	O. C. (in)	Number of Bands										
		2	3	4	5	6	7	8	9	10	11	12
B138	141"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B139	142"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B140	143"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B141	144"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B142	145"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B144	147"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B146	149"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B148	151"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B150	153"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B152	155"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B154	157"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B155	158"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B156	159"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B157	160"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B158	161"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B162	165"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B163	166"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B164	167"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B165	168"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B166	169"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B168	171"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B173	176"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B175	178"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B178	181"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B180	183"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B181	184"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B184	187"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B185	188"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B186	189"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B188	191"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B190	193"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B195	198"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B199	202"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B200	203"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B210	213"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B225	228"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B237	240"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B240	243"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B242	245"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B255	258"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B270	273"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B300	303"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B310	313"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B315	318"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B349	352"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12

DURABAND®-XS WRAPPED BANDED V-BELT

HB Section (continued)

Belt length dimension explained.
Example: **B50** is 50" inside, 53" outside

Part #	O. C. (in)	Number of Bands										
		2	3	4	5	6	7	8	9	10	11	12
B350	353"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B355	358"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
B360	363"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12

HC Section

Belt length dimension explained.
Example: **C100** is 100" inside, 104" outside

Part #	O. C. (in)	Number of Bands										
		2	3	4	5	6	7	8	9	10	11	12
C60	64"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C68	72"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C71	75"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C75	79"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C78	82"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C79	83"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C81	85"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C83	87"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C85	89"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C87	91"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C88	92"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C90	94"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C94	98"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C95	99"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C96	100"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C97	101"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C98	102"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C99	103"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C100	104"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C101	105"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C105	109"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C108	112"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C109	113"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C110	114"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C112	116"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C114	118"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C115	119"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C118	122"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C120	124"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C123	127"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C124	128"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C126	130"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C128	132"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C136	140"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C139	143"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C140	144"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C141	145"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12

DURABAND®-XS WRAPPED BANDED V-BELT

Belt length dimension explained.
Example: C100 is 100" inside, 104" outside

HC Section (continued)

Part #	O. C. (in)	Number of Bands										
		2	3	4	5	6	7	8	9	10	11	12
C142	146"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C144	148"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C146	150"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C150	154"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C153	157"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C154	158"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C158	162"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C160	164"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C162	166"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C167	171"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C168	172"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C173	177"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C175	179"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C180	184"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C190	194"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C195	199"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C197	201"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C204	208"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C210	214"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C220	224"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C225	229"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C230	234"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C240	244"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C249	253"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C250	254"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C255	259"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C270	274"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C285	289"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C300	304"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C315	319"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C330	334"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C345	349"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C360	364"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C370	374"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C380	384"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C390	394"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C400	404"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C420	424"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C430	434"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C440	444"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C450	454"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
C480	484"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12

DURABAND® -XS WRAPPED BANDED V-BELT

HD Section

Belt length dimension explained.
Example: **D105** is 105" inside, 110" outside

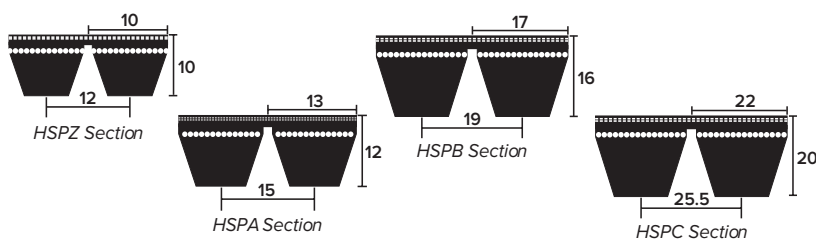
Part #	O. C. (in)	Number of Bands										
		2	3	4	5	6	7	8	9	10	11	12
D81	86"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
D90	95"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
D95	100"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
D105	110"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
D107	112"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
D112	117"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
D114	119"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
D120	125"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
D125	130"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
D128	133"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
D136	141"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
D144	149"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
D152	157"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
D158	163"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
D162	167"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
D165	170"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
D167	172"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
D170	175"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
D171	176"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
D173	178"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
D175	180"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
D180	185"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
D195	200"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
D200	205"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
D205	210"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
D210	215"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
D225	230"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
D240	245"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
D248	253"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
D250	255"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
D255	260"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
D270	275"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
D280	285"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
D285	290"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
D300	305"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
D310	315"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
D315	320"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
D330	335"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
D345	350"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
D360	365"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
D390	395"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
D420	425"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
D450	455"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
D480	485"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
D540	545"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12

DURABAND®-XS WRAPPED BANDED V-BELT

METRIC WEDGE SECTION

Belt Part Number Defined:

HSPA1500/05 = **H** **SPA** **1500** **/05**
 Banded Construction Cross Section Outside Circumference (inches) Number of Bands



Section	Top Width (mm)	Thickness (mm)	Angle (Degree)	Reference Standard	Pitch (mm)	Minimum Pulley Dia. (mm)	Mfg. Range (mm)		Length Design
							Min.	Max.	
HSPZ	10 mm	10 mm	40	ISO 5290, ISO 5291, BS 3790	12	63	1205	9080	Lp
HSPA	13 mm	12 mm	40	ISO 5290, ISO 5291, BS 3790	15	90	959	4515	Lp
HSPB	17 mm	16 mm	40	ISO 5290, ISO 5291, BS 3790	19	140	1762	9331	Lp
HSPC	22 mm	20 mm	40	ISO 5290, ISO 5291, BS 3790	25.5	224	2267	22943	Lp



FEATURES:

- Enhanced power transmission capacity up to 25%
- Lesser number of belts required as compared to multiple single-belt drive
- High adhesion strength between tie band and the belts
- Eliminates chances of mismatch in length as observed in multiple single belt drive
- Temperature Range 0°F to 176°F (-18°C - 80°C)
- Anti-static, oil and heat resistant
- Manufactured through single-stage curing process
- Also Available ATEX certified FRAS Belts

APPLICATION:

Vertical shaft drives, agricultural drives, electric motors, stone crushers, compressors, generators.

Belt length dimension explained.
 Example: **SPZ2037** is 2037 mm outside

HSPZ Section

Part #	O. C. (mm)	Number of Bands										
		2	3	4	5	6	7	8	9	10	11	12
SPZ2037	2037	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12

Belt length dimension explained.
 Example: **SPA1500** is 1500 mm outside

HSPA Section

Part #	O. C. (mm)	Number of Bands										
		2	3	4	5	6	7	8	9	10	11	12
SPA1307	1307	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA1500	1500	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA1507	1507	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA1525	1525	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA1532	1532	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA1550	1550	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA1557	1557	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA1575	1575	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA1582	1582	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA1600	1600	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA1607	1607	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12

DURABAND®-XS WRAPPED BANDED V-BELT

HSPA Section (continued)

Belt length dimension explained.
Example: SPA1500 is 1500 mm outside

Part #	O. C. (mm)	Number of Bands										
		2	3	4	5	6	7	8	9	10	11	12
SPA1625	1625	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA1630	1630	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA1632	1632	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA1650	1650	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA1657	1657	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA1662	1662	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA1675	1675	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA1680	1680	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA1682	1682	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA1700	1700	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA1707	1707	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA1725	1725	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA1732	1732	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA1750	1750	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA1757	1757	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA1775	1775	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA1782	1782	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA1800	1800	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA1807	1807	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA1825	1825	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA1832	1832	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA1850	1850	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA1857	1857	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA1875	1875	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA1882	1882	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA1900	1900	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA1907	1907	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA1925	1925	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA1932	1932	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA1950	1950	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA1957	1957	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA1982	1982	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA1983	1983	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA2032	2032	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA2050	2050	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA2057	2057	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA2075	2075	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA2082	2082	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA2100	2100	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA2120	2120	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA2125	2125	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA2132	2132	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA2150	2150	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA2175	2175	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA2182	2182	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12

DURABAND®-XS WRAPPED BANDED V-BELT

Belt length dimension explained.
Example: SPA1500 is 1500 mm outside

HSPA Section (continued)

Part #	O. C. (mm)	Number of Bands										
		2	3	4	5	6	7	8	9	10	11	12
SPA2200	2200	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA2207	2207	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA2227	2227	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA2232	2232	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA2240	2240	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA2250	2250	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA2282	2282	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA2300	2300	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA2307	2307	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA2332	2332	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA2350	2350	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA2360	2360	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA2382	2382	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA2400	2400	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA2432	2432	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA2450	2450	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA2482	2482	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA2500	2500	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA2650	2650	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA3000	3000	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA3032	3032	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA3070	3070	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA3082	3082	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA3150	3150	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA3550	3550	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA3650	3650	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA3750	3750	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA4000	4000	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA4250	4250	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPA4500	4500	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12

Belt length dimension explained.
Example: SPB1900 is 1900 mm outside

HSPB Section

Part #	O. C. (mm)	Number of Bands										
		2	3	4	5	6	7	8	9	10	11	12
SPB1900	1900	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPB2000	2000	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPB2500	2500	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPB2530	2530	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPB2650	2650	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPB2800	2800	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPB2840	2840	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPB3150	3150	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPB3350	3350	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPB3450	3450	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12

DURABAND® -XS WRAPPED BANDED V-BELT

HSPB Section (continued)

Belt length dimension explained.
Example: **SPB1900** is 1900 mm outside

Part #	O. C. (mm)	Number of Bands										
		2	3	4	5	6	7	8	9	10	11	12
SPB3550	3550	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPB3750	3750	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPB4000	4000	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPB4250	4250	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPB4500	4500	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPB4750	4750	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPB4820	4820	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPB5600	5600	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPB6700	6700	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12

HSPC Section

Belt length dimension explained.
Example: **SPC4000** is 4000 mm outside

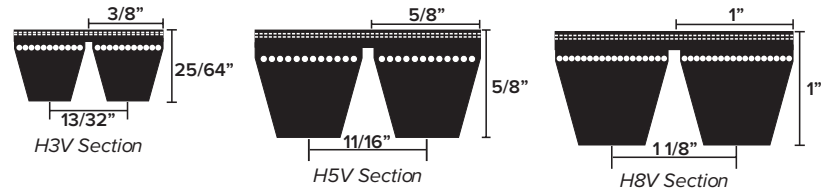
Part #	O. C. (mm)	Number of Bands										
		2	3	4	5	6	7	8	9	10	11	12
SPC2240	2240	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPC3350	3350	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPC3550	3550	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPC4000	4000	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPC4500	4500	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPC4600	4600	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPC5000	5000	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPC5300	5300	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPC5600	5600	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPC6000	6000	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPC6700	6700	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPC8000	8000	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
SPC9000	9000	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12

DURABAND®-XS WRAPPED BANDED V-BELT

NARROW SECTION

Belt Part Number Defined:

H3V300/05 = **H** **3V** **300** **/05**
 Banded Construction Cross Section Outside Circumference (inches) Number of Bands



Section	Top Width (in)	Thickness (in)	Angle (Degree)	Reference Standard	Pitch (in)	Minimum Pulley Dia. (in)	Mfg. Range (in)		Length Design
							Min.	Max.	
H3V	3/8"	25/64"	40	ISO 5290, ISO 5291, BS 3790	13/32"	2 1/2"	37"	180"	La
H5V	5/8"	5/8"	40	ISO 5290, ISO 5291, BS 3790	11/16"	5 1/2"	51"	920"	La
H8V	1"	1"	40	ISO 5290, ISO 5291, BS 3790	1 1/8"	13 1/4"	100"	920"	La



FEATURES:

- Enhanced power transmission capacity up to 25%
- Lesser number of belts required as compared to multiple single-belt drive
- High adhesion strength between tie band and the belts
- Eliminates chances of mismatch in length as observed in multiple single belt drive
- Temperature Range 0°F to 176°F (-18°C - 80°C)
- Anti-static, oil and heat resistant
- Manufactured through single-stage curing process
- Also Available ATEX certified FRAS Belts

APPLICATION:

Vertical shaft drives, agricultural drives, electric motors, stone crushers, compressors, generators.

Belt length dimension explained.
 Example: **3V300** is 30" outside

H3V Section

Part #	O. C. (in)	Number of Bands										
		2	3	4	5	6	7	8	9	10	11	12
3V300	30"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3V315	31.5"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3V335	33.5"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3V355	35.5"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3V360	36"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3V375	37.5"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3V400	40"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3V425	42.5"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3V450	45"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3V475	47.5"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3V500	50"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3V530	53"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3V560	56"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3V600	60"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3V630	63"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3V650	65"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3V670	67"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3V700	70"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12

DURABAND® -XS WRAPPED BANDED V-BELT

H3V Section (continued)

Belt length dimension explained.
Example: 3V300 is 30" outside

Part #	O. C. (in)	Number of Bands										
		2	3	4	5	6	7	8	9	10	11	12
3V710	71"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3V730	73"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3V750	75"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3V800	80"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3V830	83"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3V850	85"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3V900	90"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3V920	92"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3V950	95"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3V1000	100"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3V1060	106"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3V1120	112"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3V1180	118"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3V1250	125"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3V1320	132"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3V1400	140"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3V1520	152"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12

H5V Section

Belt length dimension explained.
Example: 5V700 is 70" outside

Part #	O. C. (in)	Number of Bands										
		2	3	4	5	6	7	8	9	10	11	12
5V500	50"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5V600	60"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5V630	63"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5V670	67"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5V700	70"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5V710	71"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5V750	75"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5V800	80"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5V815	81.5"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5V830	83"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5V835	83.5"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5V850	85"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5V870	87"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5V900	90"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5V920	92"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5V930	93"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5V950	95"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5V975	97.5"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5V1000	100"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5V1020	102"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5V1060	106"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5V1080	108"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5V1120	112"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12

DURABAND®-XS WRAPPED BANDED V-BELT

Belt length dimension explained.
Example: **5V700** is 70" outside

H5V Section

Part #	O. C. (in)	Number of Bands										
		2	3	4	5	6	7	8	9	10	11	12
5V1130	113"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5V1180	118"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5V1200	120"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5V1230	123"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5V1250	125"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5V1320	132"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5V1400	140"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5V1500	150"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5V1600	160"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5V1635	163.5"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5V1650	165"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5V1700	170"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5V1730	173"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5V1750	175"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5V1800	180"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5V1900	190"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5V2000	200"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5V2030	203"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5V2060	206"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5V2120	212"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5V2160	216"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5V2240	224"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5V2360	236"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5V2500	250"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5V2650	265"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5V2800	280"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5V3000	300"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5V3150	315"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5V3350	335"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5V3550	355"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5V3570	357"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5V4000	400"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5V4500	450"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12

Belt length dimension explained.
Example: **8V1000** is 100" outside

H8V Section

Part #	O. C. (in)	Number of Bands										
		2	3	4	5	6	7	8	9	10	11	12
8V1000	100"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
8V1060	106"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
8V1120	112"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
8V1180	118"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
8V1250	125"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
8V1320	132"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
8V1400	140"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12

DURABAND® -XS WRAPPED BANDED V-BELT

H8V Section (continued)

Belt length dimension explained.
Example: 8V1000 is 100" outside

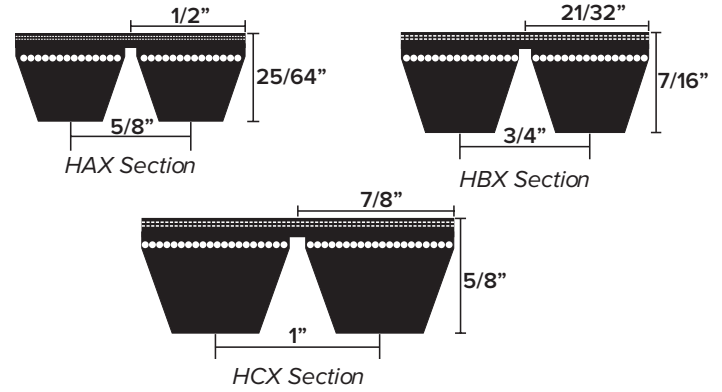
Part #	O. C. (in)	Number of Bands										
		2	3	4	5	6	7	8	9	10	11	12
8V1500	150"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
8V1600	160"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
8V1650	165"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
8V1700	170"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
8V1800	180"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
8V1900	190"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
8V2000	200"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
8V2040	204"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
8V2120	212"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
8V2240	224"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
8V2350	235"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
8V2360	236"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
8V2500	250"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
8V2550	255"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
8V2600	260"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
8V2650	265"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
8V2800	280"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
8V2850	285"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
8V3000	300"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
8V3150	315"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
8V3350	335"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
8V3500	350"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
8V3550	355"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
8V3750	375"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
8V4000	400"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
8V4250	425"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
8V4500	450"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
8V4750	475"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
8V5000	500"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
8V5600	560"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
8V5900	590"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12

DURABAND® -XR RAW EDGE COGGED BANDED V-BELT

CLASSICAL SECTION

Belt Part Number Defined:

HAX62/05 = **H** | **A** | **X** | **62** | **/05**
 Banded Construction | Cross Section | Cogged Belt | Inside Circumference (inches) | Number of Bands



Section	Top Width (in)	Thickness (in)	Angle (Degree)	Reference Standard	Pitch (in)	Mfg. Range (in)		Length Design
						Min.	Max.	
HAX	1/2"	25/64"	36	ISO 5290, ISO 5291, BS 3790	5/8"	23 1/2"	200"	Li
HBX	21/32"	1/2"	36	ISO 5290, ISO 5291, BS 3790	3/4"	23 1/2"	200"	Li
HCX	7/8"	5/8"	36	ISO 5290, ISO 5291, BS 3790	1"	23 1/2"	200"	Li



FEATURES:

- Enhanced power transmission capacity up to 25%
- Lesser number of belts required as compared to multiple single-belt drive
- High adhesion strength between tie band and the belts
- Eliminates chances of mismatch in length as observed in multiple single belt drive
- Temperature Range -13°F to 212°F (-25°C - 100°C)
- Anti-static, oil and heat resistant
- Manufactured through single-stage curing process
- Also Available ATEX certified FRAS Belts

APPLICATION:

Best suited for drives with severe vibrations, vertical shaft drives, V-flat drives, agricultural drives, stone crushers, heavy duty compressors, generator sets, pumps, cold forging machines & mining equipment.

HAX Section

Belt length dimension explained.
 Example: **AX40** is 40" inside, 42" outside

Part #	O. C. (in)	Number of Bands										
		2	3	4	5	6	7	8	9	10	11	12
AX40/02	42"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
AX41/02	43"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
AX62/02	64"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
AX66/02	68"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
AX71/02	73"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
AX72/02	74"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
AX73/02	75"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
AX74/02	76"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12

DURABAND® -XR RAW EDGE COGGED BANDED V-BELT

HBX Section

Belt length dimension explained.
Example: **BX50** is 50" inside, 53" outside

Part #	O. C. (in)	Number of Bands										
		2	3	4	5	6	7	8	9	10	11	12
BX31	34"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX35	38"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX38	41"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX41	44"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX43	46"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX48	51"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX49	52"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX50	53"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX51	54"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX52	55"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX53	56"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX54	57"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX55	58"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX56	59"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX59	62"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX60	63"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX61	64"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX62	65"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX63	66"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX64	67"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX65	68"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX66	69"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX67	70"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX68	71"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX70	73"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX71	74"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX72	75"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX74	77"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX75	78"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX77	80"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX78	81"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX79	82"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX82	85"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX83	86"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX84	87"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX85	88"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX86	89"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX87	90"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX90	93"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX91	94"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX93	96"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX95	98"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX96	99"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX97	100"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX98	101"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12

DURABAND® -XR RAW EDGE COGGED BANDED V-BELT

Belt length dimension explained.
Example: **BX50** is 50" inside, 53" outside

HBX Section (continued)

Part #	O. C. (in)	Number of Bands										
		2	3	4	5	6	7	8	9	10	11	12
BX100	103"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX101	104"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX103	106"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX105	108"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX108	111"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX109	112"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX112	115"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX116	119"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX120	123"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX122	125"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX128	131"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX133	136"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX136	139"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX144	147"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX147	150"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX150	153"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX158	161"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX180	183"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
BX195	198"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12

Belt length dimension explained.
Example: **CX100** is 100" inside, 104" outside

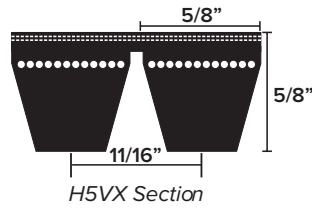
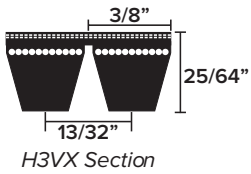
HCX Section

Part #	O. C. (in)	Number of Bands										
		2	3	4	5	6	7	8	9	10	11	12
CX81	85"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
CX85	89"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
CX90	94"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
CX96	100"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
CX100	104"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
CX103	107"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
CX105	109"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
CX128	132"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
CX136	140"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
CX144	148"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
CX162	166"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
CX173	177"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12

DURABAND® -XR RAW EDGE COGGED BANDED V-BELT

NARROW SECTION

Belt Part Number Defined:
H3VX450/05 = **H** **3V** **X** **45** **/05**
 Banded Construction | Cross Section | Cogged Belt | Outside Circumference (inches) | Number of Bands



Section	Top Width (in)	Thickness (in)	Angle (Degree)	Reference Standard	Pitch (in)	Mfg. Range (in)		Length Design
						Min.	Max.	
H3VX	3/8"	25/64"	36	ISO 5290, ISO 5291, BS 3790	13/32"	23 1/2"	200"	La
H5VX	5/8"	5/8"	36	ISO 5290, ISO 5291, BS 3790	11/16"	23 1/2"	200"	La



FEATURES:

- Enhanced power transmission capacity up to 25%
- Lesser number of belts required as compared to multiple single-belt drive
- High adhesion strength between tie band and the belts
- Eliminates chances of mismatch in length as observed in multiple single belt drive
- Temperature Range -13°F to 212°F (-25°C - 100°C)
- Anti-static, oil and heat resistant
- Manufactured through single-stage curing process
- Also Available ATEX certified FRAS Belts

APPLICATION:

Best suited for drives with severe vibrations, vertical shaft drives, V-flat drives, agricultural drives, stone crushers, heavy duty compressors, generator sets, pumps, cold forging machines & mining equipment.

H3VX Section

Belt length dimension explained.
 Example: **3VX300** is 30" outside

Part #	O. C. (inches)	Number of Bands										
		2	3	4	5	6	7	8	9	10	11	12
3VX250	25"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3VX265	26.5"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3VX280	28"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3VX300	30"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3VX315	31.5"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3VX335	33.5"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3VX340	34"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3VX355	35.5"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3VX360	36"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3VX375	37.5"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3VX379	37.9"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3VX400	40"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3VX415	41.5"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3VX425	42.5"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3VX430	43"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3VX435	43.5"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3VX450	45"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12

DURABAND® -XR RAW EDGE COGGED BANDED V-BELT

Belt length dimension explained.
Example: **3VX300** is 30" outside

H3VX Section (continued)

Part #	O. C. (in)	Number of Bands										
		2	3	4	5	6	7	8	9	10	11	12
3VX465	46.5"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3VX470	47"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3VX475	47.5"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3VX500	50"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3VX520	52"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3VX527	52.7"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3VX530	53"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3VX550	55"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3VX560	56"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3VX570	57"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3VX600	60"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3VX620	62"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3VX627	62.7"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3VX630	63"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3VX670	67"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3VX710	71"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3VX750	75"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3VX800	80"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3VX850	85"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3VX900	90"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3VX950	95"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3VX1000	100"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3VX1040	104"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3VX1060	106"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3VX1120	112"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3VX1180	118"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3VX1250	125"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3VX1320	132"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3VX1400	140"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
3VX1500	150"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12

Belt length dimension explained.
Example: **5VX500** is 50" outside

H5VX Section

Part #	O. C. (in)	Number of Bands										
		2	3	4	5	6	7	8	9	10	11	12
5VX450	45"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX470	47"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX490	49"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX500	50"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX510	51"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX530	53"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX540	54"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX544	54.4"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX550	55"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX560	56"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12

DURABAND® -XR RAW EDGE COGGED BANDED V-BELT

H5VX Section

Belt length dimension explained.
Example: **5VX500** is 50" outside

Part #	O. C. (in)	Number of Bands										
		2	3	4	5	6	7	8	9	10	11	12
5VX570	57"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX580	58"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX590	59"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX600	60"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX610	61"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX630	63"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX650	65"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX660	66"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX670	67"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX680	68"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX686	68.6"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX690	69"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX700	70"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX710	71"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX730	73"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX740	74"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX750	75"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX760	76"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX768	76.8"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX780	78"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX787	78.7"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX800	80"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX810	81"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX813	81.3"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX815	81.5"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX820	82"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX830	83"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX835	83.5"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX840	84"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX850	85"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX860	86"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX870	87"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX880	88"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX885	88.5"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX900	90"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX920	92"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX930	93"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX950	95"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX960	96"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX1000	100"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX1030	103"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX1040	104"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX1060	106"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX1070	107"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX1075	107.5"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12

DURABAND® -XR RAW EDGE COGGED BANDED V-BELT

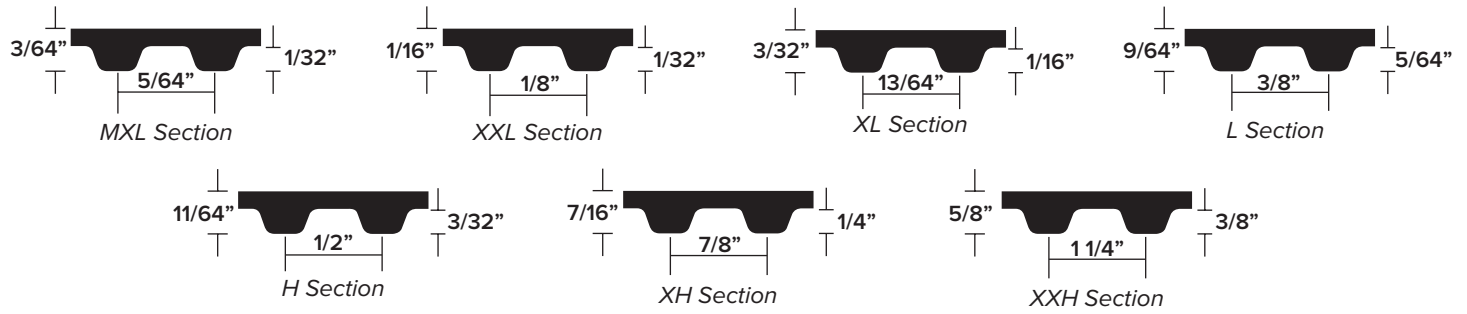
Belt length dimension explained.
Example: 5VX500 is 50" outside

H5VX Section (continued)

Part #	O. C. (in)	Number of Bands										
		2	3	4	5	6	7	8	9	10	11	12
5VX1080	108"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX1085	108.5"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX1090	109"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX1120	112"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX1150	115"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX1160	116"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX1180	118"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX1200	120"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX1230	123"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX1250	125"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX1320	132"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX1400	140"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX1500	150"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX1600	160"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX1700	170"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX1800	180"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX1900	190"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12
5VX2000	200"	/02	/03	/04	/05	/06	/07	/08	/09	/10	/11	/12

X'ACT[®] CLASSICAL TIMING / SYNCHRONOUS BELTS

CLASSICAL SECTION



Section	Pitch (in)	Tooth Height (in)	Belt Thickness (in)	Reference Standard	Mfg. Range (in)		Length Design
					Min.	Max.	
MXL	5/64"	1/32"	3/64"	BS 4548, IS 5294, IS 5296	53/64"	69 23/32"	Lp
XXL	1/8"	1/32"	1/16"	BS 4548, IS 5294, IS 5296	1 31/32"	8 5/8"	Lp
XL	13/64"	1/16"	3/32"	BS 4548, IS 5294, IS 5296	1 47/64"	83 25/32"	Lp
L	3/8"	5/64"	9/64"	BS 4548, IS 5294, IS 5296	2 5/8"	106 5/16"	Lp
H	1/2"	3/32"	11/64"	BS 4548, IS 5294, IS 5296	5 45/64"	107 7/64"	Lp
XH	7/8"	1/4"	7/16"	BS 4548, IS 5294, IS 5296	18 1/4"	89 37/64"	Lp
XXH	1 1/4"	3/8"	5/8"	BS 4548, IS 5294, IS 5296	24 5/8"	78 3/4"	Lp

FEATURES:

- High efficiency due to positive engagement between belt teeth and pulley grooves
- Maintenance-free, no re-tensioning & high tension required
- Fiberglass cord provides strength, excellent flex life & high resistance to elongation
- Exact power transmission
- Low noise level & longer service life
- Improved stress distribution
- Temperature Range -13°F to 212°F (-25°C to 100°C)

APPLICATION:

Suitable for drives demanding exact power transmission such as robotic machines, textile machinery, CNC machines, electronic equipment such as printers, scanners, currency counting machines.

X'ACT® CLASSICAL TIMING / SYNCHRONOUS BELTS

MXL Section 5/64" Pitch

Sleeve Part Number Defined:
50MXL-SLV = 5.0 MXL SLV
 Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:
50MXL050 = 5.0 MXL 050
 Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (in)	# of Teeth	Stocked Widths (in) & Part Numbers						Maximum Sleeve Width
			1/8"	3/16"	1/4"	5/16"	3/8"	1/2"	
21MXL-SLV	2.1"	26	012	018	025	031	037	050	17 23/32"
22MXL-SLV	2.2"	27	012	018	025	031	037	050	17 23/32"
26MXL-SLV	2.6"	33	012	018	025	031	037	050	17 23/32"
27.2MXL-SLV	2.72"	34	012	018	025	031	037	050	17 23/32"
28MXL-SLV	2.8"	35	012	018	025	031	037	050	17 23/32"
29MXL-SLV	2.9"	36	012	018	025	031	037	050	17 23/32"
30MXL-SLV	3"	38	012	018	025	031	037	050	17 23/32"
32MXL-SLV	3.2"	40	012	018	025	031	037	050	17 23/32"
34MXL-SLV	3.4"	42	012	018	025	031	037	050	17 23/32"
36MXL-SLV	3.6"	45	012	018	025	031	037	050	17 23/32"
37.6MXL-SLV	3.76"	47	012	018	025	031	037	050	17 23/32"
38MXL-SLV	3.8"	48	012	018	025	031	037	050	17 23/32"
39MXL-SLV	3.9"	49	012	018	025	031	037	050	17 23/32"
40MXL-SLV	4"	50	012	018	025	031	037	050	17 23/32"
41MXL-SLV	4.1"	51	012	018	025	031	037	050	17 23/32"
41.6MXL-SLV	4.16"	52	012	018	025	031	037	050	17 23/32"
42MXL-SLV	4.2"	53	012	018	025	031	037	050	17 23/32"
43MXL-SLV	4.3"	54	012	018	025	031	037	050	17 23/32"
44MXL-SLV	4.4"	55	012	018	025	031	037	050	17 23/32"
45MXL-SLV	4.5"	56	012	018	025	031	037	050	17 23/32"
45.6MXL-SLV	4.56"	57	012	018	025	031	037	050	17 23/32"
46MXL-SLV	4.6"	58	012	018	025	031	037	050	17 23/32"
47MXL-SLV	4.7"	59	012	018	025	031	037	050	17 23/32"
48MXL-SLV	4.8"	60	012	018	025	031	037	050	17 23/32"
49MXL-SLV	4.9"	61	012	018	025	031	037	050	17 23/32"
49.6MXL-SLV	4.96"	62	012	018	025	031	037	050	17 23/32"
50MXL-SLV	5"	63	012	018	025	031	037	050	17 23/32"
51MXL-SLV	5.1"	64	012	018	025	031	037	050	17 23/32"
52MXL-SLV	5.2"	65	012	018	025	031	037	050	17 23/32"
53MXL-SLV	5.3"	66	012	018	025	031	037	050	17 23/32"
53.6MXL-SLV	5.36"	67	012	018	025	031	037	050	17 23/32"
54MXL-SLV	5.4"	68	012	018	025	031	037	050	17 23/32"
56MXL-SLV	5.6"	70	012	018	025	031	037	050	17 23/32"
57MXL-SLV	5.7"	71	012	018	025	031	037	050	17 23/32"
58MXL-SLV	5.8"	72	012	018	025	031	037	050	17 23/32"
58.4MXL-SLV	5.84"	73	012	018	025	031	037	050	17 23/32"
60MXL-SLV	6"	75	012	018	025	031	037	050	17 23/32"
61MXL-SLV	6.1"	76	012	018	025	031	037	050	17 23/32"
61.6MXL-SLV	6.16"	77	012	018	025	031	037	050	17 23/32"
62MXL-SLV	6.2"	78	012	018	025	031	037	050	17 23/32"

X'ACT[®] CLASSICAL TIMING / SYNCHRONOUS BELTS

MXL Section 5/64" Pitch (continued)

Sleeve Part Number Defined:
50MXL-SLV = 5.0 MXL SLV
Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:
50MXL050 = 5.0 MXL 050
Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (in)	# of Teeth	Stocked Widths (in) & Part Numbers						Maximum Sleeve Width
			1/8"	3/16"	1/4"	5/16"	3/8"	1/2"	
63MXL-SLV	6.3"	79	012	018	025	031	037	050	17 23/32"
64MXL-SLV	6.4"	80	012	018	025	031	037	050	17 23/32"
65MXL-SLV	6.5"	81	012	018	025	031	037	050	17 23/32"
66MXL-SLV	6.6"	83	012	018	025	031	037	050	17 23/32"
67MXL-SLV	6.7"	84	012	018	025	031	037	050	17 23/32"
68MXL-SLV	6.8"	85	012	018	025	031	037	050	17 23/32"
69MXL-SLV	6.9"	86	012	018	025	031	037	050	17 23/32"
70MXL-SLV	7"	88	012	018	025	031	037	050	17 23/32"
71MXL-SLV	7.1"	89	012	018	025	031	037	050	17 23/32"
72MXL-SLV	7.2"	90	012	018	025	031	037	050	17 23/32"
73MXL-SLV	7.3"	91	012	018	025	031	037	050	17 23/32"
75MXL-SLV	7.5"	94	012	018	025	031	037	050	17 23/32"
76MXL-SLV	7.6"	95	012	018	025	031	037	050	17 23/32"
77MXL-SLV	7.7"	96	012	018	025	031	037	050	17 23/32"
78MXL-SLV	7.8"	98	012	018	025	031	037	050	17 23/32"
80MXL-SLV	8"	100	012	018	025	031	037	050	17 23/32"
80.8MXL-SLV	8.08"	101	012	018	025	031	037	050	17 23/32"
81MXL-SLV	8.1"	101	012	018	025	031	037	050	17 23/32"
82MXL-SLV	8.2"	103	012	018	025	031	037	050	17 23/32"
84MXL-SLV	8.4"	105	012	018	025	031	037	050	17 23/32"
85MXL-SLV	8.5"	106	012	018	025	031	037	050	17 23/32"
85.5MXL-SLV	8.55"	107	012	018	025	031	037	050	17 23/32"
86MXL-SLV	8.6"	108	012	018	025	031	037	050	17 23/32"
87MXL-SLV	8.7"	109	012	018	025	031	037	050	17 23/32"
88MXL-SLV	8.8"	110	012	018	025	031	037	050	17 23/32"
89MXL-SLV	8.9"	111	012	018	025	031	037	050	17 23/32"
90MXL-SLV	9"	113	012	018	025	031	037	050	17 23/32"
91MXL-SLV	9.1"	114	012	018	025	031	037	050	17 23/32"
92MXL-SLV	9.2"	115	012	018	025	031	037	050	17 23/32"
93MXL-SLV	9.3"	116	012	018	025	031	037	050	17 23/32"
94MXL-SLV	9.4"	118	012	018	025	031	037	050	17 23/32"
96MXL-SLV	9.6"	120	012	018	025	031	037	050	17 23/32"
97.6MXL-SLV	9.76"	122	012	018	025	031	037	050	17 23/32"
98MXL-SLV	9.8"	123	012	018	025	031	037	050	17 23/32"
100MXL-SLV	10"	125	012	018	025	031	037	050	17 23/32"
101MXL-SLV	10.1"	126	012	018	025	031	037	050	17 23/32"
102MXL-SLV	10.2"	128	012	018	025	031	037	050	17 23/32"
103MXL-SLV	10.3"	129	012	018	025	031	037	050	17 23/32"
104MXL-SLV	10.4"	130	012	018	025	031	037	050	17 23/32"
105MXL-SLV	10.5"	131	012	018	025	031	037	050	17 23/32"

X'ACT[®] CLASSICAL TIMING / SYNCHRONOUS BELTS

MXL Section 5/64" Pitch (continued)

Sleeve Part Number Defined:
50MXL-SLV = 5.0 MXL SLV
Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:
50MXL050 = 5.0 MXL 050
Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (in)	# of Teeth	Stocked Widths (in) & Part Numbers						Maximum Sleeve Width
			1/8"	3/16"	1/4"	5/16"	3/8"	1/2"	
106MXL-SLV	10.6"	132	012	018	025	031	037	050	17 23/32"
106.4MXL-SLV	10.64"	133	012	018	025	031	037	050	17 23/32"
108MXL-SLV	10.8"	135	012	018	025	031	037	050	17 23/32"
109MXL-SLV	10.9"	136	012	018	025	031	037	050	17 23/32"
109.6MXL-SLV	10.96"	137	012	018	025	031	037	050	17 23/32"
110MXL-SLV	11"	138	012	018	025	031	037	050	17 23/32"
111MXL-SLV	11.1"	139	012	018	025	031	037	050	17 23/32"
112MXL-SLV	11.2"	140	012	018	025	031	037	050	17 23/32"
113MXL-SLV	11.3"	141	012	018	025	031	037	050	17 23/32"
115MXL-SLV	11.5"	144	012	018	025	031	037	050	17 23/32"
116MXL-SLV	11.6"	145	012	018	025	031	037	050	17 23/32"
118MXL-SLV	11.8"	148	012	018	025	031	037	050	17 23/32"
119MXL-SLV	11.9"	149	012	018	025	031	037	050	17 23/32"
120MXL-SLV	12"	150	012	018	025	031	037	050	17 23/32"
121MXL-SLV	12.1"	151	012	018	025	031	037	050	17 23/32"
122MXL-SLV	12.2"	153	012	018	025	031	037	050	17 23/32"
123MXL-SLV	12.3"	154	012	018	025	031	037	050	17 23/32"
124MXL-SLV	12.4"	155	012	018	025	031	037	050	17 23/32"
125MXL-SLV	12.5"	156	012	018	025	031	037	050	17 23/32"
126MXL-SLV	12.6"	158	012	018	025	031	037	050	17 23/32"
128MXL-SLV	12.8"	160	012	018	025	031	037	050	17 23/32"
130MXL-SLV	13"	163	012	018	025	031	037	050	17 23/32"
132MXL-SLV	13.2"	165	012	018	025	031	037	050	17 23/32"
134MXL-SLV	13.4"	168	012	018	025	031	037	050	17 23/32"
136MXL-SLV	13.6"	170	012	018	025	031	037	050	17 23/32"
140MXL-SLV	14"	175	012	018	025	031	037	050	17 23/32"
144MXL-SLV	14.4"	180	012	018	025	031	037	050	17 23/32"
147MXL-SLV	14.7"	184	012	018	025	031	037	050	17 23/32"
152MXL-SLV	15.2"	190	012	018	025	031	037	050	17 23/32"
154MXL-SLV	15.4"	193	012	018	025	031	037	050	17 23/32"
155MXL-SLV	15.5"	194	012	018	025	031	037	050	17 23/32"
156MXL-SLV	15.6"	195	012	018	025	031	037	050	17 23/32"
158MXL-SLV	15.8"	198	012	018	025	031	037	050	17 23/32"
160MXL-SLV	16"	200	012	018	025	031	037	050	17 23/32"
165MXL-SLV	16.5"	206	012	018	025	031	037	050	17 23/32"
168MXL-SLV	16.8"	210	012	018	025	031	037	050	17 23/32"
169MXL-SLV	16.9"	211	012	018	025	031	037	050	17 23/32"
172MXL-SLV	17.2"	215	012	018	025	031	037	050	17 23/32"
173MXL-SLV	17.3"	216	012	018	025	031	037	050	17 23/32"
177MXL-SLV	17.7"	221	012	018	025	031	037	050	17 23/32"

X'ACT® CLASSICAL TIMING / SYNCHRONOUS BELTS

MXL Section 5/64" Pitch (continued)

Sleeve Part Number Defined:
50MXL-SLV = 5.0 MXL SLV
Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:
50MXL050 = 5.0 MXL 050
Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (in)	# of Teeth	Stocked Widths (in) & Part Numbers						Maximum Sleeve Width
			1/8"	3/16"	1/4"	5/16"	3/8"	1/2"	
180MXL-SLV	18"	225	012	018	025	031	037	050	17 23/32"
182MXL-SLV	18.2"	228	012	018	025	031	037	050	17 23/32"
183MXL-SLV	18.3"	229	012	018	025	031	037	050	17 23/32"
185MXL-SLV	18.5"	231	012	018	025	031	037	050	17 23/32"
189MXL-SLV	18.9"	236	012	018	025	031	037	050	17 23/32"
191MXL-SLV	19.1"	239	012	018	025	031	037	050	17 23/32"
192MXL-SLV	19.2"	240	012	018	025	031	037	050	17 23/32"
199MXL-SLV	19.9"	249	012	018	025	031	037	050	17 23/32"
200MXL-SLV	20"	250	012	018	025	031	037	050	17 23/32"
205MXL-SLV	20.5"	256	012	018	025	031	037	050	17 23/32"
212MXL-SLV	21.2"	265	012	018	025	031	037	050	17 23/32"
218MXL-SLV	21.8"	273	012	018	025	031	037	050	17 23/32"
221MXL-SLV	22.1"	276	012	018	025	031	037	050	17 23/32"
224MXL-SLV	22.4"	280	012	018	025	031	037	050	17 23/32"
228MXL-SLV	22.8"	285	012	018	025	031	037	050	17 23/32"
232MXL-SLV	23.2"	290	012	018	025	031	037	050	17 23/32"
236MXL-SLV	23.6"	295	012	018	025	031	037	050	17 23/32"
238MXL-SLV	23.8"	298	012	018	025	031	037	050	17 23/32"
240MXL-SLV	24"	300	012	018	025	031	037	050	17 23/32"
244MXL-SLV	24.4"	305	012	018	025	031	037	050	17 23/32"
248MXL-SLV	24.8"	310	012	018	025	031	037	050	17 23/32"
250MXL-SLV	25"	313	012	018	025	031	037	050	17 23/32"
254MXL-SLV	25.4"	318	012	018	025	031	037	050	17 23/32"
256MXL-SLV	25.6"	320	012	018	025	031	037	050	17 23/32"
259MXL-SLV	25.9"	324	012	018	025	031	037	050	17 23/32"
260MXL-SLV	26"	325	012	018	025	031	037	050	17 23/32"
262MXL-SLV	26.2"	328	012	018	025	031	037	050	17 23/32"
264MXL-SLV	26.4"	330	012	018	025	031	037	050	17 23/32"
269MXL-SLV	26.9"	336	012	018	025	031	037	050	17 23/32"
272MXL-SLV	27.2"	340	012	018	025	031	037	050	17 23/32"
273MXL-SLV	27.3"	341	012	018	025	031	037	050	17 23/32"
278MXL-SLV	27.8"	348	012	018	025	031	037	050	17 23/32"
280MXL-SLV	28"	350	012	018	025	031	037	050	17 23/32"
290MXL-SLV	29"	363	012	018	025	031	037	050	17 23/32"
297MXL-SLV	29.7"	371	012	018	025	031	037	050	17 23/32"
302MXL-SLV	30.2"	378	012	018	025	031	037	050	17 23/32"
320MXL-SLV	32"	400	012	018	025	031	037	050	17 23/32"
326MXL-SLV	32.6"	408	012	018	025	031	037	050	17 23/32"
339MXL-SLV	33.9"	424	012	018	025	031	037	050	17 23/32"
358MXL-SLV	35.8"	448	012	018	025	031	037	050	17 23/32"

X'ACT[®] CLASSICAL TIMING / SYNCHRONOUS BELTS

MXL Section 5/64" Pitch (continued)

Sleeve Part Number Defined:
50MXL-SLV = 5.0 MXL SLV
Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:
50MXL050 = 5.0 MXL 050
Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (in)	# of Teeth	Stocked Widths (in) & Part Numbers						Maximum Sleeve Width
			1/8"	3/16"	1/4"	5/16"	3/8"	1/2"	
362MXL-SLV	36.2"	453	012	018	025	031	037	050	17 23/32"
370MXL-SLV	37"	463	012	018	025	031	037	050	17 23/32"
372MXL-SLV	37.2"	465	012	018	025	031	037	050	17 23/32"
378MXL-SLV	37.8"	473	012	018	025	031	037	050	17 23/32"
398.4MXL-SLV	39.84"	498	012	018	025	031	037	050	17 23/32"
400MXL-SLV	40"	500	012	018	025	031	037	050	17 23/32"
403MXL-SLV	40.3"	504	012	018	025	031	037	050	17 23/32"
418MXL-SLV	41.8"	523	012	018	025	031	037	050	17 23/32"
425MXL-SLV	42.5"	531	012	018	025	031	037	050	17 23/32"
437MXL-SLV	43.7"	543	012	018	025	031	037	050	17 23/32"
438MXL-SLV	43.8"	548	012	018	025	031	037	050	17 23/32"
456MXL-SLV	45.6"	570	012	018	025	031	037	050	17 23/32"
466MXL-SLV	46.6"	583	012	018	025	031	037	050	17 23/32"
480MXL-SLV	48"	600	012	018	025	031	037	050	17 23/32"
488MXL-SLV	48.8"	610	012	018	025	031	037	050	17 23/32"
496MXL-SLV	49.6"	620	012	018	025	031	037	050	17 23/32"
518MXL-SLV	51.8"	648	012	018	025	031	037	050	17 23/32"
525MXL-SLV	52.5"	656	012	018	025	031	037	050	17 23/32"
544MXL-SLV	54.4"	680	012	018	025	031	037	050	17 23/32"
600MXL-SLV	60"	750	012	018	025	031	037	050	17 23/32"
608MXL-SLV	60.8"	760	012	018	025	031	037	050	17 23/32"
640MXL-SLV	64"	800	012	018	025	031	037	050	17 23/32"
764MXL-SLV	76.4"	955	012	018	025	031	037	050	17 23/32"
765MXL-SLV	76.5"	956	012	018	025	031	037	050	17 23/32"
810MXL-SLV	81"	1013	012	018	025	031	037	050	17 23/32"
824MXL-SLV	82.4"	1030	012	018	025	031	037	050	17 23/32"
848MXL-SLV	84.8"	1060	012	018	025	031	037	050	17 23/32"
870MXL-SLV	87"	1088	012	018	025	031	037	050	17 23/32"
910MXL-SLV	91"	1138	012	018	025	031	037	050	17 23/32"
1000MXL-SLV	100"	1250	012	018	025	031	037	050	17 23/32"
1141MXL-SLV	114.1"	1426	012	018	025	031	037	050	17 23/32"
1170MXL-SLV	117"	1463	012	018	025	031	037	050	17 23/32"
1213MXL-SLV	121.3"	1516	012	018	025	031	037	050	17 23/32"
1386MXL-SLV	138.6"	1733	012	018	025	031	037	050	17 23/32"
1445MXL-SLV	144.5"	1806	012	018	025	031	037	050	17 23/32"
1446MXL-SLV	144.6"	1808	012	018	025	031	037	050	17 23/32"
1500MXL-SLV	150"	1875	012	018	025	031	037	050	17 23/32"
1504MXL-SLV	150.4"	1880	012	018	025	031	037	050	17 23/32"
1635MXL-SLV	163.5"	2044	012	018	025	031	037	050	17 23/32"
1771MXL-SLV	177.1"	2214	012	018	025	031	037	050	17 23/32"

X'ACT® CLASSICAL TIMING / SYNCHRONOUS BELTS

XXL Section 1/8" Pitch

Sleeve Part Number Defined:
50XXL-SLV = 5.0 XXL SLV
Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:
50XXL050 = 5.0 XXL 050
Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (in)	# of Teeth	Stocked Widths (in) & Part Numbers						Maximum Sleeve Width
			3/16"	1/4"	5/16"	3/8"	1/2"	3/4"	
50XXL-SLV	5"	40	018	025	031	037	050	075	17 23/32"
55XXL-SLV	5.5"	44	018	025	031	037	050	075	17 23/32"
80XXL-SLV	8"	64	018	025	031	037	050	075	17 23/32"
87.5XXL-SLV	8.75"	70	018	025	031	037	050	075	17 23/32"
110XXL-SLV	11"	88	018	025	031	037	050	075	17 23/32"
114XXL-SLV	11.4"	91	018	025	031	037	050	075	17 23/32"
120XXL-SLV	12"	96	018	025	031	037	050	075	17 23/32"
134XXL-SLV	13.4"	107	018	025	031	037	050	075	17 23/32"
140XXL-SLV	14"	112	018	025	031	037	050	075	17 23/32"
142.5XXL-SLV	14.25"	114	018	025	031	037	050	075	17 23/32"
155XXL-SLV	15.5"	124	018	025	031	037	050	075	17 23/32"
161XXL-SLV	16.1"	129	018	025	031	037	050	075	17 23/32"
175XXL-SLV	17.5"	140	018	025	031	037	050	075	17 23/32"
204XXL-SLV	20.4"	163	018	025	031	037	050	075	17 23/32"
219XXL-SLV	21.9"	175	018	025	031	037	050	075	17 23/32"
358MXL-SLV	35.8"	448	012	018	025	031	037	050	17 23/32"

XL Section 13/64" Pitch

Sleeve Part Number Defined:
60XL-SLV = 6.0 XL SLV
Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:
60XL060 = 6.0 XL 025
Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (in)	# of Teeth	Stocked Widths (in) & Part Numbers						Maximum Sleeve Width
			3/16"	1/4"	5/16"	3/8"	1/2"	3/4"	
42XL-SLV	4.2"	21	018	025	031	037	050	075	18 7/64"
44XL-SLV	4.4"	22	018	025	031	037	050	075	18 7/64"
56XL-SLV	5.6"	28	018	025	031	037	050	075	18 7/64"
60XL-SLV	6"	30	018	025	031	037	050	075	18 7/64"
70XL-SLV	7"	35	018	025	031	037	050	075	18 7/64"
72XL-SLV	7.2"	36	018	025	031	037	050	075	18 7/64"
74XL-SLV	7.4"	37	018	025	031	037	050	075	18 7/64"
76XL-SLV	7.6"	38	018	025	031	037	050	075	18 7/64"
78XL-SLV	7.8"	39	018	025	031	037	050	075	18 7/64"
80XL-SLV	8"	40	018	025	031	037	050	075	18 7/64"
82XL-SLV	8.2"	41	018	025	031	037	050	075	18 7/64"
84XL-SLV	8.4"	42	018	025	031	037	050	075	18 7/64"
86XL-SLV	8.6"	43	018	025	031	037	050	075	18 7/64"
88XL-SLV	8.8"	44	018	025	031	037	050	075	18 7/64"
90XL-SLV	9"	45	018	025	031	037	050	075	18 7/64"

X'ACT[®] CLASSICAL TIMING / SYNCHRONOUS BELTS

XL Section 13/64" Pitch (continued)

Sleeve Part Number Defined:

60XL-SLV = 6.0 XL SLV
 Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:

60XL025 = 5.0 XL 025
 Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (in)	# of Teeth	Stocked Widths (in) & Part Numbers						Maximum Sleeve Width
			3/16"	1/4"	5/16"	3/8"	1/2"	3/4"	
92XL-SLV	9.2"	46	018	025	031	037	050	075	18 7/64"
94XL-SLV	9.4"	47	018	025	031	037	050	075	18 7/64"
96XL-SLV	9.6"	48	018	025	031	037	050	075	18 7/64"
98XL-SLV	9.8"	49	018	025	031	037	050	075	18 7/64"
100XL-SLV	10"	50	018	025	031	037	050	075	18 7/64"
102XL-SLV	10.2"	51	018	025	031	037	050	075	18 7/64"
104XL-SLV	10.4"	52	018	025	031	037	050	075	18 7/64"
106XL-SLV	10.6"	53	018	025	031	037	050	075	18 7/64"
108XL-SLV	10.8"	54	018	025	031	037	050	075	18 7/64"
110XL-SLV	11"	55	018	025	031	037	050	075	18 7/64"
112XL-SLV	11.2"	56	018	025	031	037	050	075	18 7/64"
114XL-SLV	11.4"	57	018	025	031	037	050	075	18 7/64"
116XL-SLV	11.6"	58	018	025	031	037	050	075	18 7/64"
118XL-SLV	11.8"	59	018	025	031	037	050	075	18 7/64"
120XL-SLV	12"	60	018	025	031	037	050	075	18 7/64"
122XL-SLV	12.2"	61	018	025	031	037	050	075	18 7/64"
124XL-SLV	12.4"	62	018	025	031	037	050	075	18 7/64"
126XL-SLV	12.6"	63	018	025	031	037	050	075	18 7/64"
128XL-SLV	12.8"	64	018	025	031	037	050	075	18 7/64"
130XL-SLV	13"	65	018	025	031	037	050	075	18 7/64"
132XL-SLV	13.2"	66	018	025	031	037	050	075	18 7/64"
134XL-SLV	13.4"	67	018	025	031	037	050	075	18 7/64"
136XL-SLV	13.6"	68	018	025	031	037	050	075	18 7/64"
138XL-SLV	13.8"	69	018	025	031	037	050	075	18 7/64"
140XL-SLV	14"	70	018	025	031	037	050	075	18 7/64"
142XL-SLV	14.2"	71	018	025	031	037	050	075	18 7/64"
144XL-SLV	14.4"	72	018	025	031	037	050	075	18 7/64"
146XL-SLV	14.6"	73	018	025	031	037	050	075	18 7/64"
148XL-SLV	14.8"	74	018	025	031	037	050	075	18 7/64"
150XL-SLV	15"	75	018	025	031	037	050	075	18 7/64"
152XL-SLV	15.2"	76	018	025	031	037	050	075	18 7/64"
154XL-SLV	15.4"	77	018	025	031	037	050	075	18 7/64"
156XL-SLV	15.6"	78	018	025	031	037	050	075	18 7/64"
158XL-SLV	15.8"	79	018	025	031	037	050	075	18 7/64"
160XL-SLV	16"	80	018	025	031	037	050	075	18 7/64"
162XL-SLV	16.2"	81	018	025	031	037	050	075	18 7/64"
164XL-SLV	16.4"	82	018	025	031	037	050	075	18 7/64"
166XL-SLV	16.6"	83	018	025	031	037	050	075	18 7/64"
168XL-SLV	16.8"	84	018	025	031	037	050	075	18 7/64"
170XL-SLV	17"	85	018	025	031	037	050	075	18 7/64"

X'ACT® CLASSICAL TIMING / SYNCHRONOUS BELTS

XL Section 13/64" Pitch (continued)

Sleeve Part Number Defined:

60XL-SLV = 6.0 XL SLV
Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:

60XL060 = 6.0 XL 025
Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (in)	# of Teeth	Stocked Widths (in) & Part Numbers						Maximum Sleeve Width
			3/16"	1/4"	5/16"	3/8"	1/2"	3/4"	
172XL-SLV	17.2"	86	018	025	031	037	050	075	18 7/64"
174XL-SLV	17.4"	87	018	025	031	037	050	075	18 7/64"
176XL-SLV	17.6"	88	018	025	031	037	050	075	18 7/64"
178XL-SLV	17.8"	89	018	025	031	037	050	075	18 7/64"
180XL-SLV	18"	90	018	025	031	037	050	075	18 7/64"
182XL-SLV	18.2"	91	018	025	031	037	050	075	18 7/64"
184XL-SLV	18.4"	92	018	025	031	037	050	075	18 7/64"
186XL-SLV	18.6"	93	018	025	031	037	050	075	18 7/64"
188XL-SLV	18.8"	94	018	025	031	037	050	075	18 7/64"
190XL-SLV	19"	95	018	025	031	037	050	075	18 7/64"
192XL-SLV	19.2"	96	018	025	031	037	050	075	18 7/64"
194XL-SLV	19.4"	97	018	025	031	037	050	075	18 7/64"
196XL-SLV	19.6"	98	018	025	031	037	050	075	18 7/64"
198XL-SLV	19.8"	99	018	025	031	037	050	075	18 7/64"
200XL-SLV	20"	100	018	025	031	037	050	075	18 7/64"
202XL-SLV	20.2"	101	018	025	031	037	050	075	18 7/64"
206XL-SLV	20.6"	103	018	025	031	037	050	075	18 7/64"
208XL-SLV	20.8"	104	018	025	031	037	050	075	18 7/64"
210XL-SLV	21"	105	018	025	031	037	050	075	18 7/64"
212XL-SLV	21.2"	106	018	025	031	037	050	075	18 7/64"
214XL-SLV	21.4"	107	018	025	031	037	050	075	18 7/64"
218XL-SLV	21.8"	109	018	025	031	037	050	075	18 7/64"
220XL-SLV	22"	110	018	025	031	037	050	075	18 7/64"
224XL-SLV	22.4"	112	018	025	031	037	050	075	18 7/64"
226XL-SLV	22.6"	113	018	025	031	037	050	075	18 7/64"
228XL-SLV	22.8"	114	018	025	031	037	050	075	18 7/64"
230XL-SLV	23"	115	018	025	031	037	050	075	18 7/64"
234XL-SLV	23.4"	117	018	025	031	037	050	075	18 7/64"
236XL-SLV	23.6"	118	018	025	031	037	050	075	18 7/64"
240XL-SLV	24"	120	018	025	031	037	050	075	18 7/64"
244XL-SLV	24.4"	122	018	025	031	037	050	075	18 7/64"
248XL-SLV	24.8"	124	018	025	031	037	050	075	18 7/64"
250XL-SLV	25"	125	018	025	031	037	050	075	18 7/64"
256XL-SLV	25.6"	128	018	025	031	037	050	075	18 7/64"
260XL-SLV	26"	130	018	025	031	037	050	075	18 7/64"
264XL-SLV	26.4"	132	018	025	031	037	050	075	18 7/64"
266XL-SLV	26.6"	133	018	025	031	037	050	075	18 7/64"
270XL-SLV	27"	135	018	025	031	037	050	075	18 7/64"
274XL-SLV	27.4"	137	018	025	031	037	050	075	18 7/64"
276XL-SLV	27.6"	138	018	025	031	037	050	075	18 7/64"

X'ACT® CLASSICAL TIMING / SYNCHRONOUS BELTS

XL Section 13/64" Pitch (continued)

Sleeve Part Number Defined:

60XL-SLV = 6.0 XL SLV
 Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:

60XL025 = 5.0 XL 025
 Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (in)	# of Teeth	Stocked Widths (in) & Part Numbers						Maximum Sleeve Width
			3/16"	1/4"	5/16"	3/8"	1/2"	3/4"	
280XL-SLV	28"	140	018	025	031	037	050	075	18 7/64"
286XL-SLV	28.6"	143	018	025	031	037	050	075	18 7/64"
290XL-SLV	29"	145	018	025	031	037	050	075	18 7/64"
300XL-SLV	30"	150	018	025	031	037	050	075	18 7/64"
282XL-SLV	28.2"	151	018	025	031	037	050	075	18 7/64"
304XL-SLV	30.4"	152	018	025	031	037	050	075	18 7/64"
306XL-SLV	30.6"	153	018	025	031	037	050	075	18 7/64"
310XL-SLV	31"	155	018	025	031	037	050	075	18 7/64"
316XL-SLV	31.6"	158	018	025	031	037	050	075	18 7/64"
320XL-SLV	32"	160	018	025	031	037	050	075	18 7/64"
322XL-SLV	32.2"	161	018	025	031	037	050	075	18 7/64"
326XL-SLV	32.6"	163	018	025	031	037	050	075	18 7/64"
330XL-SLV	33"	165	018	025	031	037	050	075	18 7/64"
336XL-SLV	33.6"	168	018	025	031	037	050	075	18 7/64"
340XL-SLV	34"	170	018	025	031	037	050	075	18 7/64"
344XL-SLV	34.4"	172	018	025	031	037	050	075	18 7/64"
348XL-SLV	34.8"	174	018	025	031	037	050	075	18 7/64"
350XL-SLV	35"	175	018	025	031	037	050	075	18 7/64"
352XL-SLV	35.2"	176	018	025	031	037	050	075	18 7/64"
356XL-SLV	35.6"	178	018	025	031	037	050	075	18 7/64"
360XL-SLV	36"	180	018	025	031	037	050	075	18 7/64"
362XL-SLV	36.2"	181	018	025	031	037	050	075	18 7/64"
364XL-SLV	36.4"	182	018	025	031	037	050	075	18 7/64"
370XL-SLV	37"	185	018	025	031	037	050	075	18 7/64"
372XL-SLV	37.2"	186	018	025	031	037	050	075	18 7/64"
376XL-SLV	37.6"	188	018	025	031	037	050	075	18 7/64"
380XL-SLV	38"	190	018	025	031	037	050	075	18 7/64"
384XL-SLV	38.4"	192	018	025	031	037	050	075	18 7/64"
390XL-SLV	39"	195	018	025	031	037	050	075	18 7/64"
392XL-SLV	39.2"	196	018	025	031	037	050	075	18 7/64"
400XL-SLV	40"	200	018	025	031	037	050	075	18 7/64"
412XL-SLV	41.2"	206	018	025	031	037	050	075	18 7/64"
414XL-SLV	41.4"	207	018	025	031	037	050	075	18 7/64"
420XL-SLV	42"	210	018	025	031	037	050	075	18 7/64"
424XL-SLV	42.4"	212	018	025	031	037	050	075	18 7/64"
430XL-SLV	43"	215	018	025	031	037	050	075	18 7/64"
432XL-SLV	43.2"	216	018	025	031	037	050	075	18 7/64"
434XL-SLV	43.4"	217	018	025	031	037	050	075	18 7/64"
450XL-SLV	45"	225	018	025	031	037	050	075	18 7/64"
460XL-SLV	46"	230	018	025	031	037	050	075	18 7/64"

X'ACT[®] CLASSICAL TIMING / SYNCHRONOUS BELTS

XL Section 13/64" Pitch (continued)

Sleeve Part Number Defined:

60XL-SLV = 6.0 XL SLV
Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:

60XL060 = 6.0 XL 025
Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (in)	# of Teeth	Stocked Widths (in) & Part Numbers						Maximum Sleeve Width
			3/16"	1/4"	5/16"	3/8"	1/2"	3/4"	
480XL-SLV	48"	240	018	025	031	037	050	075	18 7/64"
490XL-SLV	49"	245	018	025	031	037	050	075	18 7/64"
492XL-SLV	49.2"	246	018	025	031	037	050	075	18 7/64"
498XL-SLV	49.8"	249	018	025	031	037	050	075	18 7/64"
506XL-SLV	50.6"	253	018	025	031	037	050	075	18 7/64"
514XL-SLV	51.4"	257	018	025	031	037	050	075	18 7/64"
550XL-SLV	55"	275	018	025	031	037	050	075	18 7/64"
554XL-SLV	55.4"	277	018	025	031	037	050	075	18 7/64"
560XL-SLV	56"	280	018	025	031	037	050	075	18 7/64"
564XL-SLV	56.4"	282	018	025	031	037	050	075	18 7/64"
566XL-SLV	56.6"	283	018	025	031	037	050	075	18 7/64"
574XL-SLV	57.4"	287	018	025	031	037	050	075	18 7/64"
580XL-SLV	58"	290	018	025	031	037	050	075	18 7/64"
612XL-SLV	61.2"	306	018	025	031	037	050	075	18 7/64"
630XL-SLV	63"	315	018	025	031	037	050	075	18 7/64"
662XL-SLV	66.2"	331	018	025	031	037	050	075	18 7/64"
670XL-SLV	67"	335	018	025	031	037	050	075	18 7/64"
672XL-SLV	67.2"	336	018	025	031	037	050	075	18 7/64"
686XL-SLV	68.6"	343	018	025	031	037	050	075	18 7/64"
710XL-SLV	71"	355	018	025	031	037	050	075	18 7/64"
720XL-SLV	72"	360	018	025	031	037	050	075	18 7/64"
736XL-SLV	73.6"	368	018	025	031	037	050	075	18 7/64"
788XL-SLV	78.8"	394	018	025	031	037	050	075	18 7/64"
828XL-SLV	82.8"	414	018	025	031	037	050	075	18 7/64"
860XL-SLV	86"	430	018	025	031	037	050	075	18 7/64"
888XL-SLV	88.8"	444	018	025	031	037	050	075	18 7/64"
950XL-SLV	95"	475	018	025	031	037	050	075	18 7/64"
1014XL-SLV	101.4"	507	018	025	031	037	050	075	18 7/64"
1016XL-SLV	101.6"	508	018	025	031	037	050	075	18 7/64"
1032XL-SLV	103.2"	516	018	025	031	037	050	075	18 7/64"
1200XL-SLV	120"	600	018	025	031	037	050	075	18 7/64"
1220XL-SLV	122"	610	018	025	031	037	050	075	18 7/64"
1300XL-SLV	130"	650	018	025	031	037	050	075	18 7/64"
1494XL-SLV	149.4"	747	018	025	031	037	050	075	18 7/64"
2128XL-SLV	212.8"	1064	018	025	031	037	050	075	18 7/64"

X'ACT[®] CLASSICAL TIMING / SYNCHRONOUS BELTS

L Section 3/8" Pitch

Sleeve Part Number Defined:

150L-SLV = 15.0 L SLV
Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:

150L075 = 15.0 L 075
Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (in)	# of Teeth	Stocked Widths (in) & Part Numbers				Maximum Sleeve Width
			3/8"	1/2"	3/4"	1"	
67L-SLV	6.7"	18	037	050	075	100	18 7/64"
98L-SLV	9.8"	26	037	050	075	100	18 7/64"
109L-SLV	10.9"	29	037	050	075	100	18 7/64"
113L-SLV	11.3"	30	037	050	075	100	18 7/64"
124L-SLV	12.4"	33	037	050	075	100	18 7/64"
130L-SLV	13"	35	037	050	075	100	18 7/64"
135L-SLV	13.5"	36	037	050	075	100	18 7/64"
143L-SLV	14.3"	38	037	050	075	100	18 7/64"
150L-SLV	15"	40	037	050	075	100	18 7/64"
154L-SLV	15.4"	41	037	050	075	100	18 7/64"
158L-SLV	15.8"	42	037	050	075	100	18 7/64"
160L-SLV	16"	43	037	050	075	100	18 7/64"
165L-SLV	16.5"	44	037	050	075	100	18 7/64"
169L-SLV	16.9"	45	037	050	075	100	18 7/64"
173L-SLV	17.3"	46	037	050	075	100	18 7/64"
177L-SLV	17.7"	47	037	050	075	100	18 7/64"
180L-SLV	18"	48	037	050	075	100	18 7/64"
185L-SLV	18.5"	49	037	050	075	100	18 7/64"
187L-SLV	18.7"	50	037	050	075	100	18 7/64"
191L-SLV	19.1"	51	037	050	075	100	18 7/64"
195L-SLV	19.5"	52	037	050	075	100	18 7/64"
200L-SLV	20"	53	037	050	075	100	18 7/64"
203L-SLV	20.3"	54	037	050	075	100	18 7/64"
210L-SLV	21"	56	037	050	075	100	18 7/64"
214L-SLV	21.4"	57	037	050	075	100	18 7/64"
217L-SLV	21.7"	58	037	050	075	100	18 7/64"
220L-SLV	22"	59	037	050	075	100	18 7/64"
225L-SLV	22.5"	60	037	050	075	100	18 7/64"
230L-SLV	23"	61	037	050	075	100	18 7/64"
233L-SLV	23.3"	62	037	050	075	100	18 7/64"
236L-SLV	23.6"	63	037	050	075	100	18 7/64"
240L-SLV	24"	64	037	050	075	100	18 7/64"
244L-SLV	24.4"	65	037	050	075	100	18 7/64"
255L-SLV	25.5"	68	037	050	075	100	18 7/64"
258L-SLV	25.8"	69	037	050	075	100	18 7/64"
263L-SLV	26.3"	70	037	050	075	100	18 7/64"
265L-SLV	26.5"	71	037	050	075	100	18 7/64"
270L-SLV	27"	72	037	050	075	100	18 7/64"
275L-SLV	27.5"	73	037	050	075	100	18 7/64"
277L-SLV	27.7"	74	037	050	075	100	18 7/64"

X'ACT[®] CLASSICAL TIMING / SYNCHRONOUS BELTS

L Section 3/8" Pitch (continued)

Sleeve Part Number Defined:

150L-SLV = 15.0 L SLV
Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:

150L075 = 15.0 L 075
Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (in)	# of Teeth	Stocked Widths (in) & Part Numbers				Maximum Sleeve Width
			3/8"	1/2"	3/4"	1"	
281L-SLV	28.1"	75	037	050	075	100	18 7/64"
285L-SLV	28.5"	76	037	050	075	100	18 7/64"
300L-SLV	30"	80	037	050	075	100	18 7/64"
304L-SLV	30.4"	81	037	050	075	100	18 7/64"
315L-SLV	31.5"	84	037	050	075	100	18 7/64"
319L-SLV	31.9"	85	037	050	075	100	18 7/64"
322L-SLV	32.2"	86	037	050	075	100	18 7/64"
328L-SLV	32.8"	87	037	050	075	100	18 7/64"
330L-SLV	33"	88	037	050	075	100	18 7/64"
334L-SLV	33.4"	89	037	050	075	100	18 7/64"
337L-SLV	33.7"	90	037	050	075	100	18 7/64"
341L-SLV	34.1"	91	037	050	075	100	18 7/64"
345L-SLV	34.5"	92	037	050	075	100	18 7/64"
352L-SLV	35.2"	94	037	050	075	100	18 7/64"
360L-SLV	36"	96	037	050	075	100	18 7/64"
367L-SLV	36.7"	98	037	050	075	100	18 7/64"
371L-SLV	37.1"	99	037	050	075	100	18 7/64"
375L-SLV	37.5"	100	037	050	075	100	18 7/64"
382L-SLV	38.2"	102	037	050	075	100	18 7/64"
387L-SLV	38.7"	103	037	050	075	100	18 7/64"
390L-SLV	39"	104	037	050	075	100	18 7/64"
394L-SLV	39.4"	105	037	050	075	100	18 7/64"
397L-SLV	39.7"	106	037	050	075	100	18 7/64"
405L-SLV	40.5"	108	037	050	075	100	18 7/64"
408L-SLV	40.8"	109	037	050	075	100	18 7/64"
412L-SLV	41.2"	110	037	050	075	100	18 7/64"
420L-SLV	42"	112	037	050	075	100	18 7/64"
427L-SLV	42.7"	114	037	050	075	100	18 7/64"
435L-SLV	43.5"	116	037	050	075	100	18 7/64"
439L-SLV	43.9"	117	037	050	075	100	18 7/64"
442L-SLV	44.2"	118	037	050	075	100	18 7/64"
450L-SLV	45"	120	037	050	075	100	18 7/64"
453L-SLV	45.3"	121	037	050	075	100	18 7/64"
461L-SLV	46.1"	123	037	050	075	100	18 7/64"
465L-SLV	46.5"	124	037	050	075	100	18 7/64"
480L-SLV	48"	128	037	050	075	100	18 7/64"
495L-SLV	49.5"	132	037	050	075	100	18 7/64"
500L-SLV	50"	133	037	050	075	100	18 7/64"
510L-SLV	51"	136	037	050	075	100	18 7/64"
518L-SLV	51.8"	138	037	050	075	100	18 7/64"

X'ACT[®] CLASSICAL TIMING / SYNCHRONOUS BELTS

L Section 3/8" Pitch (continued)

Sleeve Part Number Defined:

150L-SLV = 15.0 L SLV
Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:

150L075 = 15.0 L 075
Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (in)	# of Teeth	Stocked Widths (in) & Part Numbers				Maximum Sleeve Width
			3/8"	1/2"	3/4"	1"	
525L-SLV	52.5"	140	037	050	075	100	18 7/64"
540L-SLV	54"	144	037	050	075	100	18 7/64"
548L-SLV	54.8"	146	037	050	075	100	18 7/64"
555L-SLV	55.5"	148	037	050	075	100	18 7/64"
563L-SLV	56.3"	150	037	050	075	100	18 7/64"
570L-SLV	57"	152	037	050	075	100	18 7/64"
574L-SLV	57.4"	153	037	050	075	100	18 7/64"
581L-SLV	58.1"	155	037	050	075	100	18 7/64"
585L-SLV	58.5"	156	037	050	075	100	18 7/64"
600L-SLV	60"	160	037	050	075	100	18 7/64"
619L-SLV	61.9"	165	037	050	075	100	18 7/64"
630L-SLV	63"	168	037	050	075	100	18 7/64"
634L-SLV	63.4"	169	037	050	075	100	18 7/64"
653L-SLV	65.3"	174	037	050	075	100	18 7/64"
660L-SLV	66"	176	037	050	075	100	18 7/64"
694L-SLV	69.4"	185	037	050	075	100	18 7/64"
697L-SLV	69.7"	186	037	050	075	100	18 7/64"
701L-SLV	70.1"	187	037	050	075	100	18 7/64"
709L-SLV	70.9"	189	037	050	075	100	18 7/64"
720L-SLV	72"	192	037	050	075	100	18 7/64"
728L-SLV	72.8"	194	037	050	075	100	18 7/64"
731L-SLV	73.1"	195	037	050	075	100	18 7/64"
765L-SLV	76.5"	204	037	050	075	100	18 7/64"
817L-SLV	81.7"	218	037	050	075	100	18 7/64"
840L-SLV	84"	224	037	050	075	100	18 7/64"
855L-SLV	85.5"	228	037	050	075	100	18 7/64"
863L-SLV	86.3"	230	037	050	075	100	18 7/64"
870L-SLV	87"	232	037	050	075	100	18 7/64"
881L-SLV	88.1"	235	037	050	075	100	18 7/64"
900L-SLV	90"	240	037	050	075	100	18 7/64"
915L-SLV	91.5"	244	037	050	075	100	18 7/64"
934L-SLV	93.4"	249	037	050	075	100	18 7/64"
980L-SLV	98"	261	037	050	075	100	18 7/64"
1028L-SLV	102.8"	274	037	050	075	100	18 7/64"
1148L-SLV	114.8"	306	037	050	075	100	18 7/64"
1192L-SLV	119.2"	318	037	050	075	100	18 7/64"
1406L-SLV	140.6"	375	037	050	075	100	18 7/64"
1418L-SLV	141.8"	378	037	050	075	100	18 7/64"
1675L-SLV	167.5"	447	037	050	075	100	18 7/64"
1988L-SLV	198.8"	530	037	050	075	100	18 7/64"

X'ACT® CLASSICAL TIMING / SYNCHRONOUS BELTS

L Section 3/8" Pitch (continued)

Sleeve Part Number Defined:

150L-SLV = 15.0 L SLV
Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:

150L075 = 15.0 L 075
Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (in)	# of Teeth	Stocked Widths (in) & Part Numbers				Maximum Sleeve Width
			3/8"	1/2"	3/4"	1"	
2700L-SLV	270"	720	037	050	075	100	17 23/32"

H Section 1/2" Pitch

Sleeve Part Number Defined:

200H-SLV = 20.0 H SLV
Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:

200H100 = 20.0 H 100
Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (in)	# of Teeth	Stocked Widths (in) & Part Numbers						Maximum Sleeve Width
			3/4"	1"	1 1/2"	2"	3"	4"	
145H-SLV	14.5"	29	075	100	150	200	300	400	18 7/64"
185H-SLV	18.5"	37	075	100	150	200	300	400	18 7/64"
200H-SLV	20"	40	075	100	150	200	300	400	18 7/64"
205H-SLV	20.5"	41	075	100	150	200	300	400	18 7/64"
210H-SLV	21"	42	075	100	150	200	300	400	18 7/64"
220H-SLV	22"	44	075	100	150	200	300	400	18 7/64"
225H-SLV	22.5"	45	075	100	150	200	300	400	18 7/64"
230H-SLV	23"	46	075	100	150	200	300	400	18 7/64"
240H-SLV	24"	48	075	100	150	200	300	400	18 7/64"
245H-SLV	24.5"	49	075	100	150	200	300	400	18 7/64"
250H-SLV	25"	50	075	100	150	200	300	400	18 7/64"
255H-SLV	25.5"	51	075	100	150	200	300	400	18 7/64"
260H-SLV	26"	52	075	100	150	200	300	400	18 7/64"
270H-SLV	27"	54	075	100	150	200	300	400	18 7/64"
280H-SLV	28"	56	075	100	150	200	300	400	18 7/64"
285H-SLV	28.5"	57	075	100	150	200	300	400	18 7/64"
290H-SLV	29"	58	075	100	150	200	300	400	18 7/64"
300H-SLV	30"	60	075	100	150	200	300	400	18 7/64"
310H-SLV	31"	62	075	100	150	200	300	400	18 7/64"
315H-SLV	31.5"	63	075	100	150	200	300	400	18 7/64"
320H-SLV	32"	64	075	100	150	200	300	400	18 7/64"
325H-SLV	32.5"	65	075	100	150	200	300	400	18 7/64"
330H-SLV	33"	66	075	100	150	200	300	400	18 7/64"
335H-SLV	33.5"	67	075	100	150	200	300	400	18 7/64"
340H-SLV	34"	68	075	100	150	200	300	400	18 7/64"
345H-SLV	34.5"	69	075	100	150	200	300	400	18 7/64"
350H-SLV	35"	70	075	100	150	200	300	400	18 7/64"
355H-SLV	35.5"	71	075	100	150	200	300	400	18 7/64"
360H-SLV	36"	72	075	100	150	200	300	400	18 7/64"
365H-SLV	36.5"	73	075	100	150	200	300	400	18 7/64"

X'ACT[®] CLASSICAL TIMING / SYNCHRONOUS BELTS

H Section 1/2" Pitch (continued)

Sleeve Part Number Defined:
200H-SLV = 20.0 H SLV
Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:
200H100 = 20.0 H 100
Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (in)	# of Teeth	Stocked Widths (in) & Part Numbers						Maximum Sleeve Width
			3/4"	1"	1 1/2"	2"	3"	4"	
370H-SLV	37"	74	075	100	150	200	300	400	18 7/64"
375H-SLV	37.5"	75	075	100	150	200	300	400	18 7/64"
380H-SLV	38"	76	075	100	150	200	300	400	18 7/64"
390H-SLV	39"	78	075	100	150	200	300	400	18 7/64"
395H-SLV	39.5"	79	075	100	150	200	300	400	18 7/64"
400H-SLV	40"	80	075	100	150	200	300	400	18 7/64"
405H-SLV	40.5"	81	075	100	150	200	300	400	18 7/64"
410H-SLV	41"	82	075	100	150	200	300	400	18 7/64"
415H-SLV	41.5"	83	075	100	150	200	300	400	18 7/64"
420H-SLV	42"	84	075	100	150	200	300	400	18 7/64"
425H-SLV	42.5"	85	075	100	150	200	300	400	18 7/64"
430H-SLV	43"	86	075	100	150	200	300	400	18 7/64"
435H-SLV	43.5"	87	075	100	150	200	300	400	18 7/64"
440H-SLV	44"	88	075	100	150	200	300	400	18 7/64"
445H-SLV	44.5"	89	075	100	150	200	300	400	18 7/64"
450H-SLV	45"	90	075	100	150	200	300	400	18 7/64"
455H-SLV	45.5"	91	075	100	150	200	300	400	18 7/64"
460H-SLV	46"	92	075	100	150	200	300	400	18 7/64"
465H-SLV	46.5"	93	075	100	150	200	300	400	18 7/64"
470H-SLV	47"	94	075	100	150	200	300	400	18 7/64"
480H-SLV	48"	96	075	100	150	200	300	400	18 7/64"
485H-SLV	48.5"	97	075	100	150	200	300	400	18 7/64"
490H-SLV	49"	98	075	100	150	200	300	400	18 7/64"
500H-SLV	50"	100	075	100	150	200	300	400	18 7/64"
510H-SLV	51"	102	075	100	150	200	300	400	18 7/64"
515H-SLV	51.5"	103	075	100	150	200	300	400	18 7/64"
520H-SLV	52"	104	075	100	150	200	300	400	18 7/64"
525H-SLV	52.5"	105	075	100	150	200	300	400	18 7/64"
530H-SLV	53"	106	075	100	150	200	300	400	18 7/64"
535H-SLV	53.5"	107	075	100	150	200	300	400	18 7/64"
540H-SLV	54"	108	075	100	150	200	300	400	18 7/64"
550H-SLV	55"	110	075	100	150	200	300	400	18 7/64"
555H-SLV	55.5"	111	075	100	150	200	300	400	18 7/64"
560H-SLV	56"	112	075	100	150	200	300	400	18 7/64"
565H-SLV	56.5"	113	075	100	150	200	300	400	18 7/64"
570H-SLV	57"	114	075	100	150	200	300	400	18 7/64"
580H-SLV	58"	116	075	100	150	200	300	400	18 7/64"
585H-SLV	58.5"	117	075	100	150	200	300	400	18 7/64"
590H-SLV	59"	118	075	100	150	200	300	400	18 7/64"
600H-SLV	60"	120	075	100	150	200	300	400	18 7/64"

X'ACT® CLASSICAL TIMING / SYNCHRONOUS BELTS

H Section 1/2" Pitch (continued)

Sleeve Part Number Defined:

200H-SLV = 20.0 H SLV

Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:

200H100 = 20.0 H 100

Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (in)	# of Teeth	Stocked Widths (in) & Part Numbers						Maximum Sleeve Width
			3/4"	1"	1 1/2"	2"	3"	4"	
605H-SLV	60.5"	121	075	100	150	200	300	400	18 7/64"
610H-SLV	61"	122	075	100	150	200	300	400	18 7/64"
615H-SLV	61.5"	123	075	100	150	200	300	400	18 7/64"
620H-SLV	62"	124	075	100	150	200	300	400	18 7/64"
625H-SLV	62.5"	125	075	100	150	200	300	400	18 7/64"
630H-SLV	63"	126	075	100	150	200	300	400	18 7/64"
640H-SLV	64"	128	075	100	150	200	300	400	18 7/64"
650H-SLV	65"	130	075	100	150	200	300	400	18 7/64"
660H-SLV	66"	132	075	100	150	200	300	400	18 7/64"
670H-SLV	67"	134	075	100	150	200	300	400	18 7/64"
680H-SLV	68"	136	075	100	150	200	300	400	18 7/64"
690H-SLV	69"	138	075	100	150	200	300	400	18 7/64"
695H-SLV	69.5"	139	075	100	150	200	300	400	18 7/64"
700H-SLV	70"	140	075	100	150	200	300	400	18 7/64"
710H-SLV	71"	142	075	100	150	200	300	400	18 7/64"
720H-SLV	72"	144	075	100	150	200	300	400	18 7/64"
725H-SLV	72.5"	145	075	100	150	200	300	400	18 7/64"
730H-SLV	73"	146	075	100	150	200	300	400	18 7/64"
740H-SLV	74"	148	075	100	150	200	300	400	18 7/64"
750H-SLV	75"	150	075	100	150	200	300	400	18 7/64"
760H-SLV	76"	152	075	100	150	200	300	400	18 7/64"
770H-SLV	77"	154	075	100	150	200	300	400	18 7/64"
775H-SLV	77.5"	155	075	100	150	200	300	400	18 7/64"
780H-SLV	78"	156	075	100	150	200	300	400	18 7/64"
785H-SLV	78.5"	157	075	100	150	200	300	400	18 7/64"
800H-SLV	80"	160	075	100	150	200	300	400	18 7/64"
810H-SLV	81"	162	075	100	150	200	300	400	18 7/64"
820H-SLV	82"	164	075	100	150	200	300	400	18 7/64"
830H-SLV	83"	166	075	100	150	200	300	400	18 7/64"
840H-SLV	84"	168	075	100	150	200	300	400	18 7/64"
850H-SLV	85"	170	075	100	150	200	300	400	18 7/64"
860H-SLV	86"	172	075	100	150	200	300	400	18 7/64"
880H-SLV	88"	176	075	100	150	200	300	400	18 7/64"
895H-SLV	89.5"	179	075	100	150	200	300	400	18 7/64"
900H-SLV	90"	180	075	100	150	200	300	400	18 7/64"
920H-SLV	92"	184	075	100	150	200	300	400	18 7/64"
930H-SLV	93"	186	075	100	150	200	300	400	18 7/64"
950H-SLV	95"	190	075	100	150	200	300	400	18 7/64"
960H-SLV	96"	192	075	100	150	200	300	400	18 7/64"
970H-SLV	97"	194	075	100	150	200	300	400	18 7/64"

X'ACT® CLASSICAL TIMING / SYNCHRONOUS BELTS

H Section 1/2" Pitch (continued)

Sleeve Part Number Defined:
200H-SLV = 20.0 H SLV
Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:
200H100 = 20.0 H 100
Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (in)	# of Teeth	Stocked Widths (in) & Part Numbers						Maximum Sleeve Width
			3/4"	1"	1 1/2"	2"	3"	4"	
980H-SLV	98"	196	075	100	150	200	300	400	18 7/64"
985H-SLV	98.5"	197	075	100	150	200	300	400	18 7/64"
1000H-SLV	100"	200	075	100	150	200	300	400	18 7/64"
1020H-SLV	102"	204	075	100	150	200	300	400	18 7/64"
1030H-SLV	103"	206	075	100	150	200	300	400	18 7/64"
1040H-SLV	104"	208	075	100	150	200	300	400	18 7/64"
1050H-SLV	105"	210	075	100	150	200	300	400	18 7/64"
1070H-SLV	107"	214	075	100	150	200	300	400	18 7/64"
1085H-SLV	108.5"	217	075	100	150	200	300	400	18 7/64"
1100H-SLV	110"	220	075	100	150	200	300	400	18 7/64"
1110H-SLV	111"	222	075	100	150	200	300	400	18 7/64"
1120H-SLV	112"	224	075	100	150	200	300	400	18 7/64"
1125H-SLV	112.5"	225	075	100	150	200	300	400	18 7/64"
1130H-SLV	113"	226	075	100	150	200	300	400	18 7/64"
1140H-SLV	114"	228	075	100	150	200	300	400	18 7/64"
1150H-SLV	115"	230	075	100	150	200	300	400	18 7/64"
1170H-SLV	117"	234	075	100	150	200	300	400	18 7/64"
1175H-SLV	117.5"	235	075	100	150	200	300	400	18 7/64"
1200H-SLV	120"	240	075	100	150	200	300	400	18 7/64"
1250H-SLV	125"	250	075	100	150	200	300	400	18 7/64"
1260H-SLV	126"	252	075	100	150	200	300	400	18 7/64"
1270H-SLV	127"	254	075	100	150	200	300	400	18 7/64"
1325H-SLV	132.5"	265	075	100	150	200	300	400	18 7/64"
1350H-SLV	135"	270	075	100	150	200	300	400	18 7/64"
1360H-SLV	136"	272	075	100	150	200	300	400	18 7/64"
1380H-SLV	138"	276	075	100	150	200	300	400	18 7/64"
1400H-SLV	140"	280	075	100	150	200	300	400	18 7/64"
1440H-SLV	144"	288	075	100	150	200	300	400	18 7/64"
1450H-SLV	145"	290	075	100	150	200	300	400	18 7/64"
1460H-SLV	146"	292	075	100	150	200	300	400	18 7/64"
1500H-SLV	150"	300	075	100	150	200	300	400	18 7/64"
1510H-SLV	151"	302	075	100	150	200	300	400	18 7/64"
1535H-SLV	153.5"	307	075	100	150	200	300	400	18 7/64"
1550H-SLV	155"	310	075	100	150	200	300	400	18 7/64"
1560H-SLV	156"	312	075	100	150	200	300	400	18 7/64"
1600H-SLV	160"	320	075	100	150	200	300	400	18 7/64"
1630H-SLV	163"	326	075	100	150	200	300	400	18 7/64"
1645H-SLV	164.5"	329	075	100	150	200	300	400	18 7/64"
1650H-SLV	165"	330	075	100	150	200	300	400	18 7/64"
1660H-SLV	166"	332	075	100	150	200	300	400	18 7/64"

X'ACT[®] CLASSICAL TIMING / SYNCHRONOUS BELTS

H Section 1/2" Pitch (continued)

Sleeve Part Number Defined:

200H-SLV = 20.0 H SLV
Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:

200H100 = 20.0 H 100
Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (in)	# of Teeth	Stocked Widths (in) & Part Numbers						Maximum Sleeve Width
			3/4"	1"	1 1/2"	2"	3"	4"	
1680H-SLV	168"	336	075	100	150	200	300	400	18 7/64"
1700H-SLV	170"	340	075	100	150	200	300	400	18 7/64"
1740H-SLV	174"	348	075	100	150	200	300	400	18 7/64"
1750H-SLV	175"	350	075	100	150	200	300	400	18 7/64"
1765H-SLV	176.5"	353	075	100	150	200	300	400	18 7/64"
1775H-SLV	177.5"	355	075	100	150	200	300	400	18 7/64"
1850H-SLV	185"	370	075	100	150	200	300	400	18 7/64"
1855H-SLV	185.5"	371	075	100	150	200	300	400	18 7/64"
1860H-SLV	186"	372	075	100	150	200	300	400	18 7/64"
1890H-SLV	189"	378	075	100	150	200	300	400	18 7/64"
1900H-SLV	190"	380	075	100	150	200	300	400	18 7/64"
1920H-SLV	192"	384	075	100	150	200	300	400	18 7/64"
1995H-SLV	199.5"	399	075	100	150	200	300	400	18 7/64"
2010H-SLV	201"	402	075	100	150	200	300	400	18 7/64"
2050H-SLV	205"	410	075	100	150	200	300	400	18 7/64"
2100H-SLV	210"	420	075	100	150	200	300	400	18 7/64"
2120H-SLV	212"	424	075	100	150	200	300	400	18 7/64"
2160H-SLV	216"	432	075	100	150	200	300	400	18 7/64"
2200H-SLV	220"	440	075	100	150	200	300	400	18 7/64"
2210H-SLV	221"	442	075	100	150	200	300	400	18 7/64"
2320H-SLV	232"	464	075	100	150	200	300	400	18 7/64"
2355H-SLV	235.5"	471	075	100	150	200	300	400	18 7/64"
2360H-SLV	236"	472	075	100	150	200	300	400	18 7/64"
2385H-SLV	238.5"	477	075	100	150	200	300	400	18 7/64"
2440H-SLV	244"	488	075	100	150	200	300	400	18 7/64"
2475H-SLV	247.5"	495	075	100	150	200	300	400	18 7/64"
2500H-SLV	250"	500	075	100	150	200	300	400	18 7/64"
2600H-SLV	260"	520	075	100	150	200	300	400	18 7/64"
2640H-SLV	264"	528	075	100	150	200	300	400	18 7/64"
2680H-SLV	268"	536	075	100	150	200	300	400	18 7/64"
2695H-SLV	269.5"	539	075	100	150	200	300	400	18 7/64"
2700H-SLV	270"	540	075	100	150	200	300	400	18 7/64"
2720H-SLV	272"	544	075	100	150	200	300	400	18 7/64"

X'ACT[®] CLASSICAL TIMING / SYNCHRONOUS BELTS

XH Section 7/8" Pitch

Sleeve Part Number Defined:
1000XH-SLV = 100.0 XH SLV
Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:
1000XH100 = 100.0 XH 100
Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (in)	# of Teeth	Stocked Widths (in) & Part Numbers						Maximum Sleeve Width
			1"	2"	3"	4"	5"	6"	
463XH-SLV	46.3"	53	100	200	300	400	500	600	16 15/16"
481XH-SLV	48.1"	55	100	200	300	400	500	600	16 15/16"
507XH-SLV	50.7"	58	100	200	300	400	500	600	16 15/16"
560XH-SLV	56"	64	100	200	300	400	500	600	16 15/16"
570XH-SLV	57"	65	100	200	300	400	500	600	16 15/16"
580XH-SLV	58"	66	100	200	300	400	500	600	16 15/16"
604XH-SLV	60.4"	69	100	200	300	400	500	600	16 15/16"
630XH-SLV	63"	72	100	200	300	400	500	600	16 15/16"
700XH-SLV	70"	80	100	200	300	400	500	600	16 15/16"
710XH-SLV	71"	81	100	200	300	400	500	600	16 15/16"
735XH-SLV	73.5"	84	100	200	300	400	500	600	16 15/16"
752XH-SLV	75.2"	86	100	200	300	400	500	600	16 15/16"
761XH-SLV	76.1"	87	100	200	300	400	500	600	16 15/16"
770XH-SLV	77"	88	100	200	300	400	500	600	16 15/16"
800XH-SLV	80"	91	100	200	300	400	500	600	16 15/16"
805XH-SLV	80.5"	92	100	200	300	400	500	600	16 15/16"
831XH-SLV	83.1"	95	100	200	300	400	500	600	16 15/16"
840XH-SLV	84"	96	100	200	300	400	500	600	16 15/16"
850XH-SLV	85"	97	100	200	300	400	500	600	16 15/16"
901XH-SLV	90.1"	103	100	200	300	400	500	600	16 15/16"
919XH-SLV	91.9"	105	100	200	300	400	500	600	16 15/16"
927XH-SLV	92.7"	106	100	200	300	400	500	600	16 15/16"
980XH-SLV	98"	112	100	200	300	400	500	600	16 15/16"
1000XH-SLV	100"	114	100	200	300	400	500	600	16 15/16"
1120XH-SLV	112"	128	100	200	300	400	500	600	16 15/16"
1200XH-SLV	120"	137	100	200	300	400	500	600	16 15/16"
1260XH-SLV	126"	144	100	200	300	400	500	600	16 15/16"
1400XH-SLV	140"	160	100	200	300	400	500	600	16 15/16"
1540XH-SLV	154"	176	100	200	300	400	500	600	16 15/16"
1575XH-SLV	157.5"	180	100	200	300	400	500	600	16 15/16"
1618XH-SLV	161.8"	185	100	200	300	400	500	600	16 15/16"
1750XH-SLV	175"	200	100	200	300	400	500	600	16 15/16"
1873XH-SLV	187.3"	214	100	200	300	400	500	600	16 15/16"
2275XH-SLV	227.5"	260	100	200	300	400	500	600	16 15/16"

X'ACT® CLASSICAL TIMING / SYNCHRONOUS BELTS

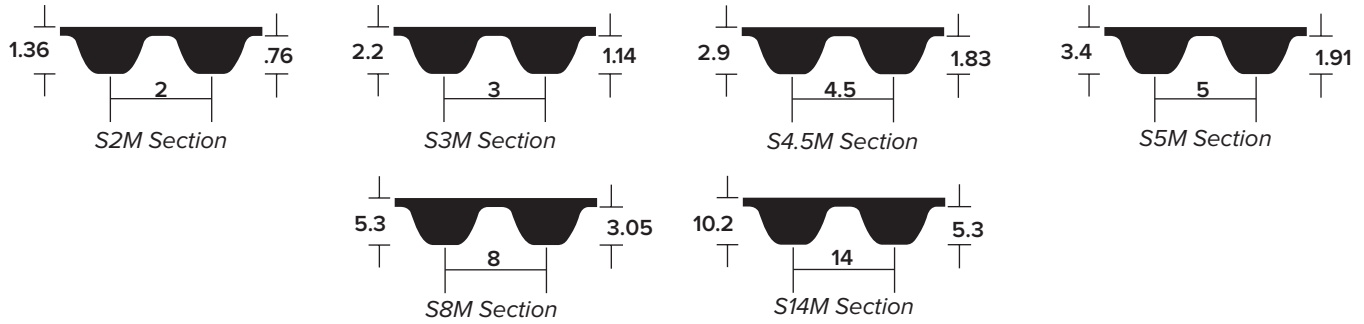
XXH Section 1 1/4" Pitch

Sleeve Part Number Defined:
700H-SLV = 70.0 XXH SLV
Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:
700H200 = 70.0 XXH 200
Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (in)	# of Teeth	Stocked Widths (in) & Part Numbers						Maximum Sleeve Width
			2"	3"	4"	5"	6"	7"	
625XXH-SLV	62.5"	50	200	300	400	500	600	700	16 15/16"
650XXH-SLV	65"	52	200	300	400	500	600	700	16 15/16"
700XXH-SLV	70"	56	200	300	400	500	600	700	16 15/16"
800XXH-SLV	80"	64	200	300	400	500	600	700	16 15/16"
900XXH-SLV	90"	72	200	300	400	500	600	700	16 15/16"
950XXH-SLV	95"	76	200	300	400	500	600	700	16 15/16"
1000XXH-SLV	100"	80	200	300	400	500	600	700	16 15/16"
1050XXH-SLV	105"	84	200	300	400	500	600	700	16 15/16"
1200XXH-SLV	120"	96	200	300	400	500	600	700	16 15/16"
1250XXH-SLV	125"	100	200	300	400	500	600	700	16 15/16"
1400XXH-SLV	140"	112	200	300	400	500	600	700	16 15/16"
1563XXH-SLV	156.3"	125	200	300	400	500	600	700	16 15/16"
1600XXH-SLV	160"	128	200	300	400	500	600	700	16 15/16"
1700XXH-SLV	170"	136	200	300	400	500	600	700	16 15/16"
1800XXH-SLV	180"	144	200	300	400	500	600	700	16 15/16"
1925XXH-SLV	192.5"	154	200	300	400	500	600	700	16 15/16"
2000XXH-SLV	200"	160	200	300	400	500	600	700	16 15/16"



Section	Pitch (mm)	Tooth Height (mm)	Belt Thickness (mm)	Reference Standard	Mfg. Range (mm)		Length Design
					Min.	Max.	
S 2M	2	0.76	1.36	ISO 13050	60	3700	Lp
S 3M	3	1.14	2.20	ISO 13050	120	6510	Lp
S 4.5M	4.5	1.83	2.9	ISO 13050	120	6510	Lp
S 5M	5	1.91	3.40	ISO 13050	150	4000	Lp
S 8M	8	3.05	5.30	ISO 13050	376	6640	Lp
S 14M	14	5.3	10.20	ISO 13050	714	5012	Lp



FEATURES:

- High efficiency due to positive engagement between belt teeth and pulley grooves
- Maintenance-free, no re-tensioning & high tension required
- Fiberglass cord provides strength, excellent flex life & high resistance to elongation
- Exact power transmission
- Low noise level & longer service life
- Improved stress distribution
- Temperature Range -13°F to 212°F (-25°C to 100°C)

APPLICATION:

Suitable for drives demanding exact power transmission such as robotic machines, textile machinery, CNC machines, electronic equipment such as printers, scanners, currency counting machines.

X'ACT[®] STD TIMING / SYNCHRONOUS BELTS

S2M Section 2mm Pitch

Sleeve Part Number Defined:
SLV-S2M-60 = SLV S2M 60
Sleeve Section Pitch Length

Synchronous Belt Part Number Defined:
60-S2M-60 = 6.0 S2M 60
Top Width Section Pitch Length

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers			Maximum Sleeve Width
			4 mm	6 mm	9 mm	
SLV-S2M-60	60	30	40	60	90	450 mm
SLV-S2M-76	76	38	40	60	90	450 mm
SLV-S2M-80	80	40	40	60	90	450 mm
SLV-S2M-84	84	42	40	60	90	450 mm
SLV-S2M-88	88	44	40	60	90	450 mm
SLV-S2M-90	90	45	40	60	90	450 mm
SLV-S2M-96	96	48	40	60	90	450 mm
SLV-S2M-102	102	51	40	60	90	450 mm
SLV-S2M-108	108	54	40	60	90	450 mm
SLV-S2M-110	110	55	40	60	90	450 mm
SLV-S2M-112	112	56	40	60	90	450 mm
SLV-S2M-114	114	57	40	60	90	450 mm
SLV-S2M-120	120	60	40	60	90	450 mm
SLV-S2M-124	124	62	40	60	90	450 mm
SLV-S2M-126	126	63	40	60	90	450 mm
SLV-S2M-128	128	64	40	60	90	450 mm
SLV-S2M-130	130	65	40	60	90	450 mm
SLV-S2M-132	132	66	40	60	90	450 mm
SLV-S2M-134	134	67	40	60	90	450 mm
SLV-S2M-138	138	69	40	60	90	450 mm
SLV-S2M-144	144	72	40	60	90	450 mm
SLV-S2M-146	146	73	40	60	90	450 mm
SLV-S2M-148	148	74	40	60	90	450 mm
SLV-S2M-152	152	76	40	60	90	450 mm
SLV-S2M-154	154	77	40	60	90	450 mm
SLV-S2M-156	156	78	40	60	90	450 mm
SLV-S2M-160	160	80	40	60	90	450 mm
SLV-S2M-164	164	82	40	60	90	450 mm
SLV-S2M-166	166	83	40	60	90	450 mm
SLV-S2M-168	168	84	40	60	90	450 mm
SLV-S2M-172	172	86	40	60	90	450 mm
SLV-S2M-178	178	89	40	60	90	450 mm
SLV-S2M-180	180	90	40	60	90	450 mm
SLV-S2M-182	182	91	40	60	90	450 mm
SLV-S2M-184	184	92	40	60	90	450 mm
SLV-S2M-186	186	93	40	60	90	450 mm
SLV-S2M-188	188	94	40	60	90	450 mm
SLV-S2M-192	192	96	40	60	90	450 mm
SLV-S2M-194	194	97	40	60	90	450 mm
SLV-S2M-198	198	99	40	60	90	450 mm

X'ACT[®] STD TIMING / SYNCHRONOUS BELTS

S2M Section 2mm Pitch (continued)

Sleeve Part Number Defined:
SLV-S2M-60 = **SLV** **S2M** **60**
 | | |
 Sleeve Section Pitch Length

Synchronous Belt Part Number Defined:
60-S2M-60 = **6.0** **S2M** **60**
 | | |
 Top Width Section Pitch Length

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers			Maximum Sleeve Width
			4 mm	6 mm	9 mm	
SLV-S2M-200	200	100	40	60	90	450 mm
SLV-S2M-202	202	101	40	60	90	450 mm
SLV-S2M-204	204	102	40	60	90	450 mm
SLV-S2M-210	210	105	40	60	90	450 mm
SLV-S2M-212	212	106	40	60	90	450 mm
SLV-S2M-214	214	107	40	60	90	450 mm
SLV-S2M-218	218	109	40	60	90	450 mm
SLV-S2M-224	224	112	40	60	90	450 mm
SLV-S2M-234	234	117	40	60	90	450 mm
SLV-S2M-236	236	118	40	60	90	450 mm
SLV-S2M-240	240	120	40	60	90	450 mm
SLV-S2M-244	244	122	40	60	90	450 mm
SLV-S2M-250	250	125	40	60	90	450 mm
SLV-S2M-252	252	126	40	60	90	450 mm
SLV-S2M-260	260	130	40	60	90	450 mm
SLV-S2M-262	262	131	40	60	90	450 mm
SLV-S2M-264	264	132	40	60	90	450 mm
SLV-S2M-268	268	134	40	60	90	450 mm
SLV-S2M-278	278	139	40	60	90	450 mm
SLV-S2M-284	284	142	40	60	90	450 mm
SLV-S2M-288	288	144	40	60	90	450 mm
SLV-S2M-292	292	146	40	60	90	450 mm
SLV-S2M-296	296	148	40	60	90	450 mm
SLV-S2M-300	300	150	40	60	90	450 mm
SLV-S2M-302	302	151	40	60	90	450 mm
SLV-S2M-308	308	154	40	60	90	450 mm
SLV-S2M-312	312	156	40	60	90	450 mm
SLV-S2M-316	316	158	40	60	90	450 mm
SLV-S2M-320	320	160	40	60	90	450 mm
SLV-S2M-336	336	168	40	60	90	450 mm
SLV-S2M-340	340	170	40	60	90	450 mm
SLV-S2M-344	344	172	40	60	90	450 mm
SLV-S2M-350	350	175	40	60	90	450 mm
SLV-S2M-352	352	176	40	60	90	450 mm
SLV-S2M-354	354	177	40	60	90	450 mm
SLV-S2M-360	360	180	40	60	90	450 mm
SLV-S2M-364	364	182	40	60	90	450 mm
SLV-S2M-376	376	188	40	60	90	450 mm
SLV-S2M-380	380	190	40	60	90	450 mm
SLV-S2M-386	386	193	40	60	90	450 mm

X'ACT[®] STD TIMING / SYNCHRONOUS BELTS

S2M Section 2mm Pitch (continued)

Sleeve Part Number Defined:

SLV-S2M-60 = SLV S2M 60
Sleeve Section Pitch Length

Synchronous Belt Part Number Defined:

60-S2M-60 = 6.0 S2M 60
Top Width Section Pitch Length

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers			Maximum Sleeve Width
			4 mm	6 mm	9 mm	
SLV-S2M-396	396	198	40	60	90	450 mm
SLV-S2M-400	400	200	40	60	90	450 mm
SLV-S2M-410	410	205	40	60	90	450 mm
SLV-S2M-420	420	210	40	60	90	450 mm
SLV-S2M-426	426	213	40	60	90	450 mm
SLV-S2M-438	438	219	40	60	90	450 mm
SLV-S2M-448	448	224	40	60	90	450 mm
SLV-S2M-452	452	226	40	60	90	450 mm
SLV-S2M-456	456	228	40	60	90	450 mm
SLV-S2M-494	494	247	40	60	90	450 mm
SLV-S2M-504	504	252	40	60	90	450 mm
SLV-S2M-518	518	259	40	60	90	450 mm
SLV-S2M-572	572	286	40	60	90	450 mm
SLV-S2M-580	580	290	40	60	90	450 mm
SLV-S2M-612	612	306	40	60	90	450 mm
SLV-S2M-626	626	313	40	60	90	450 mm
SLV-S2M-652	652	326	40	60	90	450 mm
SLV-S2M-820	820	410	40	60	90	450 mm
SLV-S2M-3000	3000	1500	40	60	90	450 mm
SLV-S2M-3700	3700	1850	40	60	90	450 mm

S3M Section 3mm Pitch

Sleeve Part Number Defined:

SLV-S3M-150 = SLV S3M 150
Sleeve Section Pitch Length

Synchronous Belt Part Number Defined:

60-S3M-150 = 6.0 S3M 150
Top Width Section Pitch Length

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers			Maximum Sleeve Width
			6 mm	9 mm	15 mm	
SLV-S3M-105	105	35	60	90	150	450 mm
SLV-S3M-120	120	40	60	90	150	450 mm
SLV-S3M-129	129	43	60	90	150	450 mm
SLV-S3M-141	141	47	60	90	150	450 mm
SLV-S3M-144	144	48	60	90	150	450 mm
SLV-S3M-147	147	49	60	90	150	450 mm
SLV-S3M-150	150	50	60	90	150	450 mm
SLV-S3M-156	156	52	60	90	150	450 mm
SLV-S3M-159	159	53	60	90	150	450 mm
SLV-S3M-162	162	54	60	90	150	450 mm
SLV-S3M-165	165	55	60	90	150	450 mm

X'ACT[®] STD TIMING / SYNCHRONOUS BELTS

S3M Section 3mm Pitch (continued)

Sleeve Part Number Defined:
SLV-S3M-150 = **SLV** **S3M** **150**
Sleeve Section Pitch Length

Synchronous Belt Part Number Defined:
60-S3M-150 = **6.0** **S3M** **150**
Top Width Section Pitch Length

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers			Maximum Sleeve Width
			6 mm	9 mm	15 mm	
SLV-S3M-168	168	56	60	90	150	450 mm
SLV-S3M-171	171	57	60	90	150	450 mm
SLV-S3M-174	174	58	60	90	150	450 mm
SLV-S3M-177	177	59	60	90	150	450 mm
SLV-S3M-180	180	60	60	90	150	450 mm
SLV-S3M-186	186	62	60	90	150	450 mm
SLV-S3M-189	189	63	60	90	150	450 mm
SLV-S3M-192	192	64	60	90	150	450 mm
SLV-S3M-195	195	65	60	90	150	450 mm
SLV-S3M-201	201	67	60	90	150	450 mm
SLV-S3M-204	204	68	60	90	150	450 mm
SLV-S3M-207	207	69	60	90	150	450 mm
SLV-S3M-210	210	70	60	90	150	450 mm
SLV-S3M-213	213	71	60	90	150	450 mm
SLV-S3M-219	219	73	60	90	150	450 mm
SLV-S3M-222	222	74	60	90	150	450 mm
SLV-S3M-225	225	75	60	90	150	450 mm
SLV-S3M-228	228	76	60	90	150	450 mm
SLV-S3M-231	231	77	60	90	150	450 mm
SLV-S3M-234	234	78	60	90	150	450 mm
SLV-S3M-237	237	79	60	90	150	450 mm
SLV-S3M-240	240	80	60	90	150	450 mm
SLV-S3M-243	243	81	60	90	150	450 mm
SLV-S3M-246	246	82	60	90	150	450 mm
SLV-S3M-249	249	83	60	90	150	450 mm
SLV-S3M-252	252	84	60	90	150	450 mm
SLV-S3M-255	255	85	60	90	150	450 mm
SLV-S3M-264	264	88	60	90	150	450 mm
SLV-S3M-267	267	89	60	90	150	450 mm
SLV-S3M-276	276	92	60	90	150	450 mm
SLV-S3M-282	282	94	60	90	150	450 mm
SLV-S3M-285	285	95	60	90	150	450 mm
SLV-S3M-288	288	96	60	90	150	450 mm
SLV-S3M-291	291	97	60	90	150	450 mm
SLV-S3M-294	294	98	60	90	150	450 mm
SLV-S3M-297	297	99	60	90	150	450 mm
SLV-S3M-300	300	100	60	90	150	450 mm
SLV-S3M-306	306	102	60	90	150	450 mm
SLV-S3M-312	312	104	60	90	150	450 mm
SLV-S3M-318	318	106	60	90	150	450 mm

X'ACT[®] STD TIMING / SYNCHRONOUS BELTS

S3M Section 3mm Pitch (continued)

Sleeve Part Number Defined:
SLV-S3M-150 = SLV S3M 150
Sleeve Section Pitch Length

Synchronous Belt Part Number Defined:
60-S3M-150 = 6.0 S3M 150
Top Width Section Pitch Length

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers			Maximum Sleeve Width
			6 mm	9 mm	15 mm	
SLV-S3M-321	321	107	60	90	150	450 mm
SLV-S3M-327	327	109	60	90	150	450 mm
SLV-S3M-330	330	110	60	90	150	450 mm
SLV-S3M-333	333	111	60	90	150	450 mm
SLV-S3M-336	336	112	60	90	150	450 mm
SLV-S3M-339	339	113	60	90	150	450 mm
SLV-S3M-345	345	115	60	90	150	450 mm
SLV-S3M-351	351	117	60	90	150	450 mm
SLV-S3M-354	354	118	60	90	150	450 mm
SLV-S3M-357	357	119	60	90	150	450 mm
SLV-S3M-360	360	120	60	90	150	450 mm
SLV-S3M-363	363	121	60	90	150	450 mm
SLV-S3M-369	369	123	60	90	150	450 mm
SLV-S3M-375	375	125	60	90	150	450 mm
SLV-S3M-384	384	128	60	90	150	450 mm
SLV-S3M-396	396	132	60	90	150	450 mm
SLV-S3M-399	399	133	60	90	150	450 mm
SLV-S3M-405	405	135	60	90	150	450 mm
SLV-S3M-408	408	136	60	90	150	450 mm
SLV-S3M-417	417	139	60	90	150	450 mm
SLV-S3M-420	420	140	60	90	150	450 mm
SLV-S3M-432	432	144	60	90	150	450 mm
SLV-S3M-444	444	148	60	90	150	450 mm
SLV-S3M-447	447	149	60	90	150	450 mm
SLV-S3M-453	453	151	60	90	150	450 mm
SLV-S3M-459	459	153	60	90	150	450 mm
SLV-S3M-465	465	155	60	90	150	450 mm
SLV-S3M-468	468	156	60	90	150	450 mm
SLV-S3M-480	480	160	60	90	150	450 mm
SLV-S3M-486	486	162	60	90	150	450 mm
SLV-S3M-492	492	164	60	90	150	450 mm
SLV-S3M-495	495	165	60	90	150	450 mm
SLV-S3M-501	501	167	60	90	150	450 mm
SLV-S3M-504	504	168	60	90	150	450 mm
SLV-S3M-507	507	169	60	90	150	450 mm
SLV-S3M-528	528	176	60	90	150	450 mm
SLV-S3M-537	537	179	60	90	150	450 mm
SLV-S3M-543	543	181	60	90	150	450 mm
SLV-S3M-564	564	188	60	90	150	450 mm
SLV-S3M-573	573	191	60	90	150	450 mm

X'ACT[®] STD TIMING / SYNCHRONOUS BELTS

S3M Section 3mm Pitch (continued)

Sleeve Part Number Defined:
SLV-S3M-150 = **SLV** **S3M** **150**
Sleeve Section Pitch Length

Synchronous Belt Part Number Defined:
60-S3M-150 = **6.0** **S3M** **150**
Top Width Section Pitch Length

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers			Maximum Sleeve Width
			6 mm	9 mm	15 mm	
SLV-S3M-585	585	195	60	90	150	450 mm
SLV-S3M-588	588	196	60	90	150	450 mm
SLV-S3M-597	597	199	60	90	150	450 mm
SLV-S3M-606	606	202	60	90	150	450 mm
SLV-S3M-612	612	204	60	90	150	450 mm
SLV-S3M-621	621	207	60	90	150	450 mm
SLV-S3M-633	633	211	60	90	150	450 mm
SLV-S3M-636	636	212	60	90	150	450 mm
SLV-S3M-645	645	215	60	90	150	450 mm
SLV-S3M-651	651	217	60	90	150	450 mm
SLV-S3M-657	657	219	60	90	150	450 mm
SLV-S3M-660	660	220	60	90	150	450 mm
SLV-S3M-666	666	222	60	90	150	450 mm
SLV-S3M-690	690	230	60	90	150	450 mm
SLV-S3M-699	699	233	60	90	150	450 mm
SLV-S3M-714	714	238	60	90	150	450 mm
SLV-S3M-741	741	247	60	90	150	450 mm
SLV-S3M-750	750	250	60	90	150	450 mm
SLV-S3M-765	765	255	60	90	150	450 mm
SLV-S3M-774	774	258	60	90	150	450 mm
SLV-S3M-789	789	263	60	90	150	450 mm
SLV-S3M-804	804	268	60	90	150	450 mm
SLV-S3M-810	810	270	60	90	150	450 mm
SLV-S3M-819	819	273	60	90	150	450 mm
SLV-S3M-885	885	295	60	90	150	450 mm
SLV-S3M-894	894	298	60	90	150	450 mm
SLV-S3M-1050	1050	350	60	90	150	450 mm
SLV-S3M-1125	1125	375	60	90	150	450 mm
SLV-S3M-1260	1260	420	60	90	150	450 mm
SLV-S3M-1422	1422	474	60	90	150	450 mm
SLV-S3M-1596	1596	532	60	90	150	450 mm
SLV-S3M-4395	4395	1465	60	90	150	450 mm
SLV-S3M-4704	4704	1568	60	90	150	450 mm
SLV-S3M-4779	4779	1593	60	90	150	450 mm
SLV-S3M-5151	5151	1717	60	90	150	450 mm
SLV-S3M-5166	5166	1722	60	90	150	450 mm
SLV-S3M-6489	6489	2163	60	90	150	450 mm
SLV-S3M-6510	6510	2170	60	90	150	450 mm

X'ACT® STD TIMING / SYNCHRONOUS BELTS

S4.5M Section 4.5mm Pitch

Sleeve Part Number Defined:

SLV-S4.5M-225 = SLV | S4.5M | 225
 Sleeve | Section | Pitch Length

Synchronous Belt Part Number Defined:

100-S3M-150 = 10.0 | S4.5M | 225
 Top Width | Section | Pitch Length

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers				Maximum Sleeve Width
			6 mm	9 mm	15 mm	20 mm	
SLV-S4.5M-180	180	40	60	90	150	200	450 mm
SLV-S4.5M-198	198	44	60	90	150	200	450 mm
SLV-S4.5M-225	225	50	60	90	150	200	450 mm
SLV-S4.5M-239	239	53	60	90	150	200	450 mm
SLV-S4.5M-252	252	56	60	90	150	200	450 mm
SLV-S4.5M-275	275	61	60	90	150	200	450 mm
SLV-S4.5M-279	279	62	60	90	150	200	450 mm
SLV-S4.5M-284	284	63	60	90	150	200	450 mm
SLV-S4.5M-297	297	66	60	90	150	200	450 mm
SLV-S4.5M-315	315	70	60	90	150	200	450 mm
SLV-S4.5M-319.5	319.5	71	60	90	150	200	450 mm
SLV-S4.5M-324	324	72	60	90	150	200	450 mm
SLV-S4.5M-329	329	73	60	90	150	200	450 mm
SLV-S4.5M-333	333	74	60	90	150	200	450 mm
SLV-S4.5M-338	338	75	60	90	150	200	450 mm
SLV-S4.5M-342	342	76	60	90	150	200	450 mm
SLV-S4.5M-351	351	78	60	90	150	200	450 mm
SLV-S4.5M-360	360	80	60	90	150	200	450 mm
SLV-S4.5M-369	369	82	60	90	150	200	450 mm
SLV-S4.5M-382	382	85	60	90	150	200	450 mm
SLV-S4.5M-387	387	86	60	90	150	200	450 mm
SLV-S4.5M-396	396	88	60	90	150	200	450 mm
SLV-S4.5M-414	414	92	60	90	150	200	450 mm
SLV-S4.5M-427.5	427.5	95	60	90	150	200	450 mm
SLV-S4.5M-437	437	97	60	90	150	200	450 mm
SLV-S4.5M-450	450	100	60	90	150	200	450 mm
SLV-S4.5M-504	504	112	60	90	150	200	450 mm
SLV-S4.5M-558	558	124	60	90	150	200	450 mm
SLV-S4.5M-563	563	125	60	90	150	200	450 mm
SLV-S4.5M-567	567	126	60	90	150	200	450 mm
SLV-S4.5M-630	630	140	60	90	150	200	450 mm
SLV-S4.5M-653	653	145	60	90	150	200	450 mm
SLV-S4.5M-675	675	150	60	90	150	200	450 mm
SLV-S4.5M-711	711	158	60	90	150	200	450 mm
SLV-S4.5M-801	801	178	60	90	150	200	450 mm
SLV-S4.5M-864	864	192	60	90	150	200	450 mm
SLV-S4.5M-905	905	201	60	90	150	200	450 mm
SLV-S4.5M-932	932	207	60	90	150	200	450 mm

X'ACT[®] STD TIMING / SYNCHRONOUS BELTS

S5M Section 5mm Pitch

Sleeve Part Number Defined:
SLV-S5M-150 = SLV S5M 150
Sleeve Section Pitch Length

Synchronous Belt Part Number Defined:
90-S5M-150 = 9.0 S5M 150
Top Width Section Pitch Length

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers			Maximum Sleeve Width
			9 mm	15 mm	25 mm	
SLV-S5M-150	150	30	90	150	250	460 mm
SLV-S5M-185	185	37	90	150	250	460 mm
SLV-S5M-200	200	40	90	150	250	460 mm
SLV-S5M-225	225	45	90	150	250	460 mm
SLV-S5M-250	250	50	90	150	250	460 mm
SLV-S5M-255	255	51	90	150	250	460 mm
SLV-S5M-265	265	53	90	150	250	460 mm
SLV-S5M-270	270	54	90	150	250	460 mm
SLV-S5M-275	275	55	90	150	250	460 mm
SLV-S5M-285	285	57	90	150	250	460 mm
SLV-S5M-295	295	59	90	150	250	460 mm
SLV-S5M-300	300	60	90	150	250	460 mm
SLV-S5M-320	320	64	90	150	250	460 mm
SLV-S5M-325	325	65	90	150	250	460 mm
SLV-S5M-330	330	66	90	150	250	460 mm
SLV-S5M-340	340	68	90	150	250	460 mm
SLV-S5M-345	345	69	90	150	250	460 mm
SLV-S5M-360	360	72	90	150	250	460 mm
SLV-S5M-405	405	81	90	150	250	460 mm
SLV-S5M-410	410	82	90	150	250	460 mm
SLV-S5M-420	420	84	90	150	250	460 mm
SLV-S5M-425	425	85	90	150	250	460 mm
SLV-S5M-435	435	87	90	150	250	460 mm
SLV-S5M-440	440	88	90	150	250	460 mm
SLV-S5M-450	450	90	90	150	250	460 mm
SLV-S5M-475	475	95	90	150	250	460 mm
SLV-S5M-490	490	98	90	150	250	460 mm
SLV-S5M-495	495	99	90	150	250	460 mm
SLV-S5M-520	520	104	90	150	250	460 mm
SLV-S5M-530	530	106	90	150	250	460 mm
SLV-S5M-550	550	110	90	150	250	460 mm
SLV-S5M-560	560	112	90	150	250	460 mm
SLV-S5M-565	565	113	90	150	250	460 mm
SLV-S5M-575	575	115	90	150	250	460 mm
SLV-S5M-600	600	120	90	150	250	460 mm
SLV-S5M-615	615	123	90	150	250	460 mm
SLV-S5M-625	625	125	90	150	250	460 mm
SLV-S5M-635	635	127	90	150	250	460 mm
SLV-S5M-640	640	128	90	150	250	460 mm
SLV-S5M-645	645	129	90	150	250	460 mm

X'ACT[®] STD TIMING / SYNCHRONOUS BELTS

S5M Section 5mm Pitch (continued)

Sleeve Part Number Defined:
SLV-S5M-150 = SLV S5M 150
Sleeve Section Pitch Length

Synchronous Belt Part Number Defined:
90-S5M-150 = 9.0 S5M 150
Top Width Section Pitch Length

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers			Maximum Sleeve Width
			9 mm	15 mm	25 mm	
SLV-S5M-650	650	130	90	150	250	460 mm
SLV-S5M-655	655	131	90	150	250	460 mm
SLV-S5M-665	665	133	90	150	250	460 mm
SLV-S5M-670	670	134	90	150	250	460 mm
SLV-S5M-675	675	135	90	150	250	460 mm
SLV-S5M-700	700	140	90	150	250	460 mm
SLV-S5M-720	720	144	90	150	250	460 mm
SLV-S5M-725	725	145	90	150	250	460 mm
SLV-S5M-730	730	146	90	150	250	460 mm
SLV-S5M-740	740	148	90	150	250	460 mm
SLV-S5M-750	750	150	90	150	250	460 mm
SLV-S5M-765	765	153	90	150	250	460 mm
SLV-S5M-780	780	156	90	150	250	460 mm
SLV-S5M-800	800	160	90	150	250	460 mm
SLV-S5M-810	810	162	90	150	250	460 mm
SLV-S5M-825	825	165	90	150	250	460 mm
SLV-S5M-830	830	166	90	150	250	460 mm
SLV-S5M-835	835	167	90	150	250	460 mm
SLV-S5M-850	850	170	90	150	250	460 mm
SLV-S5M-890	890	178	90	150	250	460 mm
SLV-S5M-900	900	180	90	150	250	460 mm
SLV-S5M-940	940	188	90	150	250	460 mm
SLV-S5M-950	950	190	90	150	250	460 mm
SLV-S5M-975	975	195	90	150	250	460 mm
SLV-S5M-980	980	196	90	150	250	460 mm
SLV-S5M-1000	1000	200	90	150	250	460 mm
SLV-S5M-1050	1050	210	90	150	250	460 mm
SLV-S5M-1100	1100	220	90	150	250	460 mm
SLV-S5M-1115	1115	223	90	150	250	460 mm
SLV-S5M-1125	1125	225	90	150	250	460 mm
SLV-S5M-1145	1145	229	90	150	250	460 mm
SLV-S5M-1195	1195	239	90	150	250	460 mm
SLV-S5M-1225	1225	245	90	150	250	460 mm
SLV-S5M-1270	1270	254	90	150	250	460 mm
SLV-S5M-1295	1295	259	90	150	250	460 mm
SLV-S5M-1350	1350	270	90	150	250	460 mm
SLV-S5M-1420	1420	284	90	150	250	460 mm
SLV-S5M-1800	1800	360	90	150	250	460 mm
SLV-S5M-2000	2000	400	90	150	250	460 mm
SLV-S5M-3070	3070	614	90	150	250	460 mm

X'ACT® STD TIMING / SYNCHRONOUS BELTS

S8M Section 8mm Pitch

Sleeve Part Number Defined:
SLV-S8M-225 = SLV S8M 225
Sleeve Section Pitch Length

Synchronous Belt Part Number Defined:
200-S8M-150 = 20.0 S8M 225
Top Width Section Pitch Length

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers				Maximum Sleeve Width
			20 mm	30 mm	50 mm	85 mm	
SLV-S8M-376	376	47	200	300	500	850	460 mm
SLV-S8M-384	384	48	200	300	500	850	460 mm
SLV-S8M-392	392	49	200	300	500	850	460 mm
SLV-S8M-440	440	55	200	300	500	850	460 mm
SLV-S8M-456	456	57	200	300	500	850	460 mm
SLV-S8M-464	464	58	200	300	500	850	460 mm
SLV-S8M-480	480	60	200	300	500	850	460 mm
SLV-S8M-496	496	62	200	300	500	850	460 mm
SLV-S8M-512	512	64	200	300	500	850	460 mm
SLV-S8M-528	528	66	200	300	500	850	460 mm
SLV-S8M-536	536	67	200	300	500	850	460 mm
SLV-S8M-560	560	70	200	300	500	850	460 mm
SLV-S8M-584	584	73	200	300	500	850	460 mm
SLV-S8M-600	600	75	200	300	500	850	460 mm
SLV-S8M-632	632	79	200	300	500	850	460 mm
SLV-S8M-640	640	80	200	300	500	850	460 mm
SLV-S8M-656	656	82	200	300	500	850	460 mm
SLV-S8M-664	664	83	200	300	500	850	460 mm
SLV-S8M-680	680	85	200	300	500	850	460 mm
SLV-S8M-688	688	86	200	300	500	850	460 mm
SLV-S8M-712	712	89	200	300	500	850	460 mm
SLV-S8M-720	720	90	200	300	500	850	460 mm
SLV-S8M-728	728	91	200	300	500	850	460 mm
SLV-S8M-736	736	92	200	300	500	850	460 mm
SLV-S8M-752	752	94	200	300	500	850	460 mm
SLV-S8M-760	760	95	200	300	500	850	460 mm
SLV-S8M-768	768	96	200	300	500	850	460 mm
SLV-S8M-776	776	97	200	300	500	850	460 mm
SLV-S8M-784	784	98	200	300	500	850	460 mm
SLV-S8M-800	800	100	200	300	500	850	460 mm
SLV-S8M-824	824	103	200	300	500	850	460 mm
SLV-S8M-832	832	104	200	300	500	850	460 mm
SLV-S8M-840	840	105	200	300	500	850	460 mm
SLV-S8M-848	848	106	200	300	500	850	460 mm
SLV-S8M-856	856	107	200	300	500	850	460 mm
SLV-S8M-864	864	108	200	300	500	850	460 mm
SLV-S8M-872	872	109	200	300	500	850	460 mm
SLV-S8M-880	880	110	200	300	500	850	460 mm
SLV-S8M-888	888	111	200	300	500	850	460 mm
SLV-S8M-896	896	112	200	300	500	850	460 mm

X'ACT[®] STD TIMING / SYNCHRONOUS BELTS

S8M Section 8mm Pitch (continued)

Sleeve Part Number Defined:
SLV-S8M-225 = SLV S8M 225
Sleeve Section Pitch Length

Synchronous Belt Part Number Defined:
200-S8M-150 = 20.0 S8M 225
Top Width Section Pitch Length

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers				Maximum Sleeve Width
			20 mm	30 mm	50 mm	85 mm	
SLV-S8M-912	912	114	200	300	500	850	460 mm
SLV-S8M-920	920	115	200	300	500	850	460 mm
SLV-S8M-928	928	116	200	300	500	850	460 mm
SLV-S8M-936	936	117	200	300	500	850	460 mm
SLV-S8M-944	944	118	200	300	500	850	460 mm
SLV-S8M-960	960	120	200	300	500	850	460 mm
SLV-S8M-976	976	122	200	300	500	850	460 mm
SLV-S8M-984	984	123	200	300	500	850	460 mm
SLV-S8M-992	992	124	200	300	500	850	460 mm
SLV-S8M-1000	1000	125	200	300	500	850	460 mm
SLV-S8M-1008	1008	126	200	300	500	850	460 mm
SLV-S8M-1016	1016	127	200	300	500	850	460 mm
SLV-S8M-1024	1024	128	200	300	500	850	460 mm
SLV-S8M-1032	1032	129	200	300	500	850	460 mm
SLV-S8M-1040	1040	130	200	300	500	850	460 mm
SLV-S8M-1056	1056	132	200	300	500	850	460 mm
SLV-S8M-1064	1064	133	200	300	500	850	460 mm
SLV-S8M-1072	1072	134	200	300	500	850	460 mm
SLV-S8M-1080	1080	135	200	300	500	850	460 mm
SLV-S8M-1096	1096	137	200	300	500	850	460 mm
SLV-S8M-1104	1104	138	200	300	500	850	460 mm
SLV-S8M-1128	1128	141	200	300	500	850	460 mm
SLV-S8M-1136	1136	142	200	300	500	850	460 mm
SLV-S8M-1144	1144	143	200	300	500	850	460 mm
SLV-S8M-1152	1152	144	200	300	500	850	460 mm
SLV-S8M-1160	1160	145	200	300	500	850	460 mm
SLV-S8M-1168	1168	146	200	300	500	850	460 mm
SLV-S8M-1184	1184	148	200	300	500	850	460 mm
SLV-S8M-1192	1192	149	200	300	500	850	460 mm
SLV-S8M-1200	1200	150	200	300	500	850	460 mm
SLV-S8M-1208	1208	151	200	300	500	850	460 mm
SLV-S8M-1216	1216	152	200	300	500	850	460 mm
SLV-S8M-1224	1224	153	200	300	500	850	460 mm
SLV-S8M-1232	1232	154	200	300	500	850	460 mm
SLV-S8M-1240	1240	155	200	300	500	850	460 mm
SLV-S8M-1248	1248	156	200	300	500	850	460 mm
SLV-S8M-1256	1256	157	200	300	500	850	460 mm
SLV-S8M-1264	1264	158	200	300	500	850	460 mm
SLV-S8M-1272	1272	159	200	300	500	850	460 mm
SLV-S8M-1280	1280	160	200	300	500	850	460 mm

X'ACT[®] STD TIMING / SYNCHRONOUS BELTS

S8M Section 8mm Pitch (continued)

Sleeve Part Number Defined:
SLV-S8M-225 = SLV S8M 225
Sleeve Section Pitch Length

Synchronous Belt Part Number Defined:
200-S8M-150 = 20.0 S8M 225
Top Width Section Pitch Length

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers				Maximum Sleeve Width
			20 mm	30 mm	50 mm	85 mm	
SLV-S8M-1296	1296	162	200	300	500	850	460 mm
SLV-S8M-1312	1312	164	200	300	500	850	460 mm
SLV-S8M-1320	1320	165	200	300	500	850	460 mm
SLV-S8M-1344	1344	168	200	300	500	850	460 mm
SLV-S8M-1352	1352	169	200	300	500	850	460 mm
SLV-S8M-1360	1360	170	200	300	500	850	460 mm
SLV-S8M-1384	1384	173	200	300	500	850	460 mm
SLV-S8M-1392	1392	174	200	300	500	850	460 mm
SLV-S8M-1400	1400	175	200	300	500	850	460 mm
SLV-S8M-1424	1424	178	200	300	500	850	460 mm
SLV-S8M-1432	1432	179	200	300	500	850	460 mm
SLV-S8M-1440	1440	180	200	300	500	850	460 mm
SLV-S8M-1480	1480	185	200	300	500	850	460 mm
SLV-S8M-1488	1488	186	200	300	500	850	460 mm
SLV-S8M-1512	1512	189	200	300	500	850	460 mm
SLV-S8M-1520	1520	190	200	300	500	850	460 mm
SLV-S8M-1528	1528	191	200	300	500	850	460 mm
SLV-S8M-1536	1536	192	200	300	500	850	460 mm
SLV-S8M-1544	1544	193	200	300	500	850	460 mm
SLV-S8M-1552	1552	194	200	300	500	850	460 mm
SLV-S8M-1600	1600	200	200	300	500	850	460 mm
SLV-S8M-1624	1624	203	200	300	500	850	460 mm
SLV-S8M-1632	1632	204	200	300	500	850	460 mm
SLV-S8M-1648	1648	206	200	300	500	850	460 mm
SLV-S8M-1672	1672	209	200	300	500	850	460 mm
SLV-S8M-1680	1680	210	200	300	500	850	460 mm
SLV-S8M-1696	1696	212	200	300	500	850	460 mm
SLV-S8M-1728	1728	216	200	300	500	850	460 mm
SLV-S8M-1760	1760	220	200	300	500	850	460 mm
SLV-S8M-1776	1776	222	200	300	500	850	460 mm
SLV-S8M-1800	1800	225	200	300	500	850	460 mm
SLV-S8M-1832	1832	229	200	300	500	850	460 mm
SLV-S8M-1840	1840	230	200	300	500	850	460 mm
SLV-S8M-1880	1880	235	200	300	500	850	460 mm
SLV-S8M-1896	1896	237	200	300	500	850	460 mm
SLV-S8M-1912	1912	239	200	300	500	850	460 mm
SLV-S8M-2000	2000	250	200	300	500	850	460 mm
SLV-S8M-2024	2024	253	200	300	500	850	460 mm
SLV-S8M-2032	2032	254	200	300	500	850	460 mm
SLV-S8M-2048	2048	256	200	300	500	850	460 mm

X'ACT[®] STD TIMING / SYNCHRONOUS BELTS

S8M Section 8mm Pitch (continued)

Sleeve Part Number Defined:
SLV-S8M-225 = SLV S8M 225
Sleeve Section Pitch Length

Synchronous Belt Part Number Defined:
200-S8M-150 = 20.0 S8M 225
Top Width Section Pitch Length

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers				Maximum Sleeve Width
			20 mm	30 mm	50 mm	85 mm	
SLV-S8M-2104	2104	263	200	300	500	850	460 mm
SLV-S8M-2120	2120	265	200	300	500	850	460 mm
SLV-S8M-2200	2200	275	200	300	500	850	460 mm
SLV-S8M-2240	2240	280	200	300	500	850	460 mm
SLV-S8M-2264	2264	283	200	300	500	850	460 mm
SLV-S8M-2272	2272	284	200	300	500	850	460 mm
SLV-S8M-2304	2304	288	200	300	500	850	460 mm
SLV-S8M-2400	2400	300	200	300	500	850	460 mm
SLV-S8M-2432	2432	304	200	300	500	850	460 mm
SLV-S8M-2480	2480	310	200	300	500	850	460 mm
SLV-S8M-2496	2496	312	200	300	500	850	460 mm
SLV-S8M-2536	2536	317	200	300	500	850	460 mm
SLV-S8M-2560	2560	320	200	300	500	850	460 mm
SLV-S8M-2584	2584	323	200	300	500	850	460 mm
SLV-S8M-2600	2600	325	200	300	500	850	460 mm
SLV-S8M-2680	2680	335	200	300	500	850	460 mm
SLV-S8M-2800	2800	350	200	300	500	850	460 mm
SLV-S8M-2832	2832	354	200	300	500	850	460 mm
SLV-S8M-2848	2848	356	200	300	500	850	460 mm
SLV-S8M-2880	2880	360	200	300	500	850	460 mm
SLV-S8M-2960	2960	370	200	300	500	850	460 mm
SLV-S8M-2992	2992	374	200	300	500	850	460 mm
SLV-S8M-3000	3000	375	200	300	500	850	460 mm
SLV-S8M-3048	3048	381	200	300	500	850	460 mm
SLV-S8M-3088	3088	386	200	300	500	850	460 mm
SLV-S8M-3200	3200	400	200	300	500	850	460 mm
SLV-S8M-3280	3280	410	200	300	500	850	460 mm
SLV-S8M-3400	3400	425	200	300	500	850	460 mm
SLV-S8M-3520	3520	440	200	300	500	850	460 mm
SLV-S8M-3600	3600	450	200	300	500	850	460 mm
SLV-S8M-3648	3648	456	200	300	500	850	460 mm
SLV-S8M-3680	3680	460	200	300	500	850	460 mm
SLV-S8M-3720	3720	465	200	300	500	850	460 mm
SLV-S8M-4000	4000	500	200	300	500	850	460 mm
SLV-S8M-4064	4064	508	200	300	500	850	460 mm
SLV-S8M-4320	4320	540	200	300	500	850	460 mm
SLV-S8M-4400	4400	550	200	300	500	850	460 mm
SLV-S8M-4480	4480	560	200	300	500	850	460 mm
SLV-S8M-4680	4680	585	200	300	500	850	460 mm
SLV-S8M-4936	4936	617	200	300	500	850	460 mm

X'ACT[®] STD TIMING / SYNCHRONOUS BELTS

S8M Section 8mm Pitch (continued)

Sleeve Part Number Defined:
SLV-S8M-225 = SLV S8M 225
Sleeve Section Pitch Length

Synchronous Belt Part Number Defined:
200-S8M-150 = 20.0 S8M 225
Top Width Section Pitch Length

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers				Maximum Sleeve Width
			20 mm	30 mm	50 mm	85 mm	
SLV-S8M-5080	5080	635	200	300	500	850	460 mm
SLV-S8M-5104	5104	638	200	300	500	850	460 mm
SLV-S8M-5264	5264	658	200	300	500	850	460 mm
SLV-S8M-5352	5352	669	200	300	500	850	460 mm
SLV-S8M-5600	5600	700	200	300	500	850	460 mm
SLV-S8M-5680	5680	710	200	300	500	850	460 mm
SLV-S8M-5696	5696	712	200	300	500	850	460 mm
SLV-S8M-6640	6640	830	200	300	500	850	460 mm

S14M Section 8mm Pitch

Sleeve Part Number Defined:
SLV-S14M-1008 = SLV S14M 1008
Sleeve Section Pitch Length

Synchronous Belt Part Number Defined:
400-S14M-1008 = 40.0 S14M 1008
Top Width Section Pitch Length

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers					Maximum Sleeve Width
			40 mm	55 mm	85 mm	115 mm	170 mm	
SLV-S14M-714	714	51	400	550	850	1150	1700	440 mm
SLV-S14M-1008	1008	72	400	550	850	1150	1700	440 mm
SLV-S14M-1036	1036	74	400	550	850	1150	1700	440 mm
SLV-S14M-1092	1092	78	400	550	850	1150	1700	440 mm
SLV-S14M-1120	1120	80	400	550	850	1150	1700	440 mm
SLV-S14M-1190	1190	85	400	550	850	1150	1700	440 mm
SLV-S14M-1246	1246	89	400	550	850	1150	1700	440 mm
SLV-S14M-1344	1344	96	400	550	850	1150	1700	440 mm
SLV-S14M-1358	1358	97	400	550	850	1150	1700	440 mm
SLV-S14M-1400	1400	100	400	550	850	1150	1700	440 mm
SLV-S14M-1456	1456	104	400	550	850	1150	1700	440 mm
SLV-S14M-1512	1512	108	400	550	850	1150	1700	440 mm
SLV-S14M-1540	1540	110	400	550	850	1150	1700	440 mm
SLV-S14M-1610	1610	115	400	550	850	1150	1700	440 mm
SLV-S14M-1652	1652	118	400	550	850	1150	1700	440 mm
SLV-S14M-1750	1750	125	400	550	850	1150	1700	440 mm
SLV-S14M-1764	1764	126	400	550	850	1150	1700	440 mm
SLV-S14M-1806	1806	129	400	550	850	1150	1700	440 mm
SLV-S14M-1890	1890	135	400	550	850	1150	1700	440 mm
SLV-S14M-1932	1932	138	400	550	850	1150	1700	440 mm
SLV-S14M-1960	1960	140	400	550	850	1150	1700	440 mm
SLV-S14M-2002	2002	143	400	550	850	1150	1700	440 mm

X'ACT[®] STD TIMING / SYNCHRONOUS BELTS

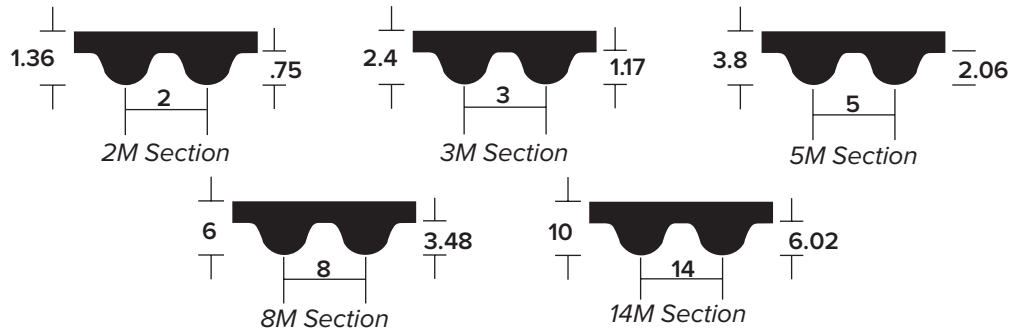
S14M Section 8mm Pitch (continued)

Sleeve Part Number Defined:
SLV-S14M-1008 = SLV S14M 1008
Sleeve Section Pitch Length

Synchronous Belt Part Number Defined:
400-S14M-1008 = 40.0 S14M 1008
Top Width Section Pitch Length

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers					Maximum Sleeve Width
			40 mm	55 mm	85 mm	115 mm	170 mm	
SLV-S14M-2100	2100	150	400	550	850	1150	1700	440 mm
SLV-S14M-2198	2198	157	400	550	850	1150	1700	440 mm
SLV-S14M-2240	2240	160	400	550	850	1150	1700	440 mm
SLV-S14M-2310	2310	165	400	550	850	1150	1700	440 mm
SLV-S14M-2380	2380	170	400	550	850	1150	1700	440 mm
SLV-S14M-2450	2450	175	400	550	850	1150	1700	440 mm
SLV-S14M-2506	2506	179	400	550	850	1150	1700	440 mm
SLV-S14M-2576	2576	184	400	550	850	1150	1700	440 mm
SLV-S14M-2590	2590	185	400	550	850	1150	1700	440 mm
SLV-S14M-2660	2660	190	400	550	850	1150	1700	440 mm
SLV-S14M-2800	2800	200	400	550	850	1150	1700	440 mm
SLV-S14M-2814	2814	201	400	550	850	1150	1700	440 mm
SLV-S14M-2940	2940	210	400	550	850	1150	1700	440 mm
SLV-S14M-3150	3150	225	400	550	850	1150	1700	440 mm
SLV-S14M-3500	3500	250	400	550	850	1150	1700	440 mm
SLV-S14M-3556	3556	254	400	550	850	1150	1700	440 mm
SLV-S14M-3850	3850	275	400	550	850	1150	1700	440 mm
SLV-S14M-4004	4004	286	400	550	850	1150	1700	440 mm
SLV-S14M-4410	4410	315	400	550	850	1150	1700	440 mm
SLV-S14M-4508	4508	322	400	550	850	1150	1700	440 mm
SLV-S14M-5012	5012	358	400	550	850	1150	1700	440 mm



Section	Pitch (mm)	Tooth Height (mm)	Belt Thickness (mm)	Reference Standard	Mfg. Range (mm)		Length Design
					Min.	Max.	
2M	2	0.75	1.36	ISO 13050	52	750	Lp
3M	3	1.17	2.40	ISO 13050	60	6804	Lp
5M	5	2.06	3.80	ISO 13050	180	3750	Lp
8M	8	3.48	6	ISO 13050	184	6880	Lp
14M	14	6.02	10	ISO 13050	812	8120	Lp



FEATURES:

- High efficiency due to positive engagement between belt teeth and pulley grooves
- Maintenance-free, no re-tensioning & high tension required
- Fiberglass cord provides strength, excellent flex life & high resistance to elongation
- Exact power transmission
- Low noise level & longer service life
- Improved stress distribution
- Temperature Range -13°F to 212°F (-25°C to 100°C)

APPLICATION:

Suitable for drives demanding exact power transmission such as robotic machines, textile machinery, CNC machines, electronic equipment such as printers, scanners, currency counting machines.

X'ACT[®] HTD TIMING / SYNCHRONOUS BELTS

2M Section 2mm Pitch

Sleeve Part Number Defined:

66-2M-SLV = **66** **2M** **SLV**

Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:

66-2M-60 = **66** **2M** **60**

Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers			Maximum Sleeve Width
			4 mm	6 mm	9 mm	
52-2M-SLV	52	26	40	60	90	450 mm
66-2M-SLV	66	33	40	60	90	450 mm
76-2M-SLV	76	38	40	60	90	450 mm
80-2M-SLV	80	40	40	60	90	450 mm
82-2M-SLV	82	41	40	60	90	450 mm
86-2M-SLV	86	43	40	60	90	450 mm
90-2M-SLV	90	45	40	60	90	450 mm
92-2M-SLV	92	46	40	60	90	450 mm
96-2M-SLV	96	48	40	60	90	450 mm
98-2M-SLV	98	49	40	60	90	450 mm
100-2M-SLV	100	50	40	60	90	450 mm
102-2M-SLV	102	51	40	60	90	450 mm
112-2M-SLV	112	56	40	60	90	450 mm
120-2M-SLV	120	60	40	60	90	450 mm
130-2M-SLV	130	65	40	60	90	450 mm
132-2M-SLV	132	66	40	60	90	450 mm
134-2M-SLV	134	67	40	60	90	450 mm
140-2M-SLV	140	70	40	60	90	450 mm
144-2M-SLV	144	72	40	60	90	450 mm
148-2M-SLV	148	74	40	60	90	450 mm
152-2M-SLV	152	76	40	60	90	450 mm
154-2M-SLV	154	77	40	60	90	450 mm
162-2M-SLV	162	81	40	60	90	450 mm
164-2M-SLV	164	82	40	60	90	450 mm
168-2M-SLV	168	84	40	60	90	450 mm
176-2M-SLV	176	88	40	60	90	450 mm
180-2M-SLV	180	90	40	60	90	450 mm
194-2M-SLV	194	97	40	60	90	450 mm
196-2M-SLV	196	98	40	60	90	450 mm
208-2M-SLV	208	104	40	60	90	450 mm
210-2M-SLV	210	105	40	60	90	450 mm
214-2M-SLV	214	107	40	60	90	450 mm
216-2M-SLV	216	108	40	60	90	450 mm
220-2M-SLV	220	110	40	60	90	450 mm
242-2M-SLV	242	121	40	60	90	450 mm
250-2M-SLV	250	125	40	60	90	450 mm
252-2M-SLV	252	126	40	60	90	450 mm
260-2M-SLV	260	130	40	60	90	450 mm
270-2M-SLV	270	135	40	60	90	450 mm
274-2M-SLV	274	137	40	60	90	450 mm

X'ACT[®] HTD TIMING / SYNCHRONOUS BELTS

2M Section 2mm Pitch (continued)

Sleeve Part Number Defined:

66-2M-SLV = **66** **2M** **SLV**

Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:

66-2M-60 = **66** **2M** **60**

Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers			Maximum Sleeve Width
			4 mm	6 mm	9 mm	
282-2M-SLV	282	141	40	60	90	450 mm
288-2M-SLV	288	144	40	60	90	450 mm
292-2M-SLV	292	146	40	60	90	450 mm
302-2M-SLV	302	151	40	60	90	450 mm
320-2M-SLV	320	160	40	60	90	450 mm
336-2M-SLV	336	168	40	60	90	450 mm
340-2M-SLV	340	170	40	60	90	450 mm
344-2M-SLV	344	172	40	60	90	450 mm
360-2M-SLV	360	180	40	60	90	450 mm
388-2M-SLV	388	194	40	60	90	450 mm
400-2M-SLV	400	200	40	60	90	450 mm
404-2M-SLV	404	202	40	60	90	450 mm
412-2M-SLV	412	206	40	60	90	450 mm
436-2M-SLV	436	218	40	60	90	450 mm
460-2M-SLV	460	230	40	60	90	450 mm
488-2M-SLV	488	244	40	60	90	450 mm
494-2M-SLV	494	247	40	60	90	450 mm
506-2M-SLV	506	253	40	60	90	450 mm
516-2M-SLV	516	258	40	60	90	450 mm
534-2M-SLV	534	267	40	60	90	450 mm
560-2M-SLV	560	280	40	60	90	450 mm
582-2M-SLV	582	291	40	60	90	450 mm
600-2M-SLV	600	300	40	60	90	450 mm
660-2M-SLV	660	330	40	60	90	450 mm
750-2M-SLV	750	375	40	60	90	450 mm

X'ACT[®] HTD TIMING / SYNCHRONOUS BELTS

3M Section 3mm Pitch

Sleeve Part Number Defined:

72-3M-SLV = 72 3M SLV
Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:

72-3M-60 = 72 3M 6.0
Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers			Maximum Sleeve Width
			6 mm	9 mm	15 mm	
60-3M-SLV	60	20	60	90	150	450 mm
72-3M-SLV	72	24	60	90	150	450 mm
81-3M-SLV	81	27	60	90	150	450 mm
87-3M-SLV	87	29	60	90	150	450 mm
90-3M-SLV	90	30	60	90	150	450 mm
99-3M-SLV	99	33	60	90	150	450 mm
102-3M-SLV	102	34	60	90	150	450 mm
111-3M-SLV	111	37	60	90	150	450 mm
117-3M-SLV	117	39	60	90	150	450 mm
120-3M-SLV	120	40	60	90	150	450 mm
123-3M-SLV	123	41	60	90	150	450 mm
126-3M-SLV	126	42	60	90	150	450 mm
129-3M-SLV	129	43	60	90	150	450 mm
132-3M-SLV	132	44	60	90	150	450 mm
138-3M-SLV	138	46	60	90	150	450 mm
141-3M-SLV	141	47	60	90	150	450 mm
144-3M-SLV	144	48	60	90	150	450 mm
147-3M-SLV	147	49	60	90	150	450 mm
150-3M-SLV	150	50	60	90	150	450 mm
153-3M-SLV	153	51	60	90	150	450 mm
156-3M-SLV	156	52	60	90	150	450 mm
159-3M-SLV	159	53	60	90	150	450 mm
162-3M-SLV	162	54	60	90	150	450 mm
165-3M-SLV	165	55	60	90	150	450 mm
168-3M-SLV	168	56	60	90	150	450 mm
171-3M-SLV	171	57	60	90	150	450 mm
174-3M-SLV	174	58	60	90	150	450 mm
177-3M-SLV	177	59	60	90	150	450 mm
180-3M-SLV	180	60	60	90	150	450 mm
183-3M-SLV	183	61	60	90	150	450 mm
186-3M-SLV	186	62	60	90	150	450 mm
189-3M-SLV	189	63	60	90	150	450 mm
192-3M-SLV	192	64	60	90	150	450 mm
195-3M-SLV	195	65	60	90	150	450 mm
198-3M-SLV	198	66	60	90	150	450 mm
201-3M-SLV	201	67	60	90	150	450 mm
204-3M-SLV	204	68	60	90	150	450 mm
207-3M-SLV	207	69	60	90	150	450 mm
210-3M-SLV	210	70	60	90	150	450 mm
213-3M-SLV	213	71	60	90	150	450 mm

X'ACT[®] HTD TIMING / SYNCHRONOUS BELTS

3M Section 3mm Pitch (continued)

Sleeve Part Number Defined:

72-3M-SLV = 72 3M SLV

Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:

72-3M-60 = 72 3M 6.0

Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers			Maximum Sleeve Width
			6 mm	9 mm	15 mm	
216-3M-SLV	216	72	60	90	150	450 mm
219-3M-SLV	219	73	60	90	150	450 mm
222-3M-SLV	222	74	60	90	150	450 mm
225-3M-SLV	225	75	60	90	150	450 mm
228-3M-SLV	228	76	60	90	150	450 mm
231-3M-SLV	231	77	60	90	150	450 mm
234-3M-SLV	234	78	60	90	150	450 mm
237-3M-SLV	237	79	60	90	150	450 mm
240-3M-SLV	240	80	60	90	150	450 mm
243-3M-SLV	243	81	60	90	150	450 mm
246-3M-SLV	246	82	60	90	150	450 mm
249-3M-SLV	249	83	60	90	150	450 mm
252-3M-SLV	252	84	60	90	150	450 mm
255-3M-SLV	255	85	60	90	150	450 mm
258-3M-SLV	258	86	60	90	150	450 mm
261-3M-SLV	261	87	60	90	150	450 mm
264-3M-SLV	264	88	60	90	150	450 mm
267-3M-SLV	267	89	60	90	150	450 mm
270-3M-SLV	270	90	60	90	150	450 mm
273-3M-SLV	273	91	60	90	150	450 mm
276-3M-SLV	276	92	60	90	150	450 mm
279-3M-SLV	279	93	60	90	150	450 mm
282-3M-SLV	282	94	60	90	150	450 mm
285-3M-SLV	285	95	60	90	150	450 mm
288-3M-SLV	288	96	60	90	150	450 mm
291-3M-SLV	291	97	60	90	150	450 mm
294-3M-SLV	294	98	60	90	150	450 mm
297-3M-SLV	297	99	60	90	150	450 mm
300-3M-SLV	300	100	60	90	150	450 mm
306-3M-SLV	306	102	60	90	150	450 mm
309-3M-SLV	309	103	60	90	150	450 mm
312-3M-SLV	312	104	60	90	150	450 mm
315-3M-SLV	315	105	60	90	150	450 mm
318-3M-SLV	318	106	60	90	150	450 mm
321-3M-SLV	321	107	60	90	150	450 mm
324-3M-SLV	324	108	60	90	150	450 mm
327-3M-SLV	327	109	60	90	150	450 mm
330-3M-SLV	330	110	60	90	150	450 mm
333-3M-SLV	333	111	60	90	150	450 mm
336-3M-SLV	336	112	60	90	150	450 mm

X'ACT® HTD TIMING / SYNCHRONOUS BELTS

3M Section 3mm Pitch (continued)

Sleeve Part Number Defined:

72-3M-SLV = 72 3M SLV
Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:

72-3M-60 = 72 3M 6.0
Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers			Maximum Sleeve Width
			6 mm	9 mm	15 mm	
339-3M-SLV	339	113	60	90	150	450 mm
342-3M-SLV	342	114	60	90	150	450 mm
345-3M-SLV	345	115	60	90	150	450 mm
348-3M-SLV	348	116	60	90	150	450 mm
357-3M-SLV	357	119	60	90	150	450 mm
360-3M-SLV	360	120	60	90	150	450 mm
363-3M-SLV	363	121	60	90	150	450 mm
366-3M-SLV	366	122	60	90	150	450 mm
369-3M-SLV	369	123	60	90	150	450 mm
372-3M-SLV	372	124	60	90	150	450 mm
375-3M-SLV	375	125	60	90	150	450 mm
378-3M-SLV	378	126	60	90	150	450 mm
384-3M-SLV	384	128	60	90	150	450 mm
390-3M-SLV	390	130	60	90	150	450 mm
393-3M-SLV	393	131	60	90	150	450 mm
396-3M-SLV	396	132	60	90	150	450 mm
399-3M-SLV	399	133	60	90	150	450 mm
405-3M-SLV	405	135	60	90	150	450 mm
420-3M-SLV	420	140	60	90	150	450 mm
423-3M-SLV	423	141	60	90	150	450 mm
426-3M-SLV	426	142	60	90	150	450 mm
435-3M-SLV	435	145	60	90	150	450 mm
438-3M-SLV	438	146	60	90	150	450 mm
444-3M-SLV	444	148	60	90	150	450 mm
447-3M-SLV	447	149	60	90	150	450 mm
453-3M-SLV	453	151	60	90	150	450 mm
456-3M-SLV	456	152	60	90	150	450 mm
459-3M-SLV	459	153	60	90	150	450 mm
462-3M-SLV	462	154	60	90	150	450 mm
465-3M-SLV	465	155	60	90	150	450 mm
468-3M-SLV	468	156	60	90	150	450 mm
471-3M-SLV	471	157	60	90	150	450 mm
474-3M-SLV	474	158	60	90	150	450 mm
477-3M-SLV	477	159	60	90	150	450 mm
480-3M-SLV	480	160	60	90	150	450 mm
483-3M-SLV	483	161	60	90	150	450 mm
486-3M-SLV	486	162	60	90	150	450 mm
489-3M-SLV	489	163	60	90	150	450 mm
492-3M-SLV	492	164	60	90	150	450 mm
495-3M-SLV	495	165	60	90	150	450 mm

X'ACT[®] HTD TIMING / SYNCHRONOUS BELTS

3M Section 3mm Pitch (continued)

Sleeve Part Number Defined:

72-3M-SLV = 72 3M SLV

Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:

72-3M-60 = 72 3M 6.0

Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers			Maximum Sleeve Width
			6 mm	9 mm	15 mm	
501-3M-SLV	501	167	60	90	150	450 mm
507-3M-SLV	507	169	60	90	150	450 mm
510-3M-SLV	510	170	60	90	150	450 mm
513-3M-SLV	513	171	60	90	150	450 mm
519-3M-SLV	519	173	60	90	150	450 mm
522-3M-SLV	522	174	60	90	150	450 mm
525-3M-SLV	525	175	60	90	150	450 mm
531-3M-SLV	531	177	60	90	150	450 mm
534-3M-SLV	534	178	60	90	150	450 mm
537-3M-SLV	537	179	60	90	150	450 mm
540-3M-SLV	540	180	60	90	150	450 mm
543-3M-SLV	543	181	60	90	150	450 mm
546-3M-SLV	546	182	60	90	150	450 mm
549-3M-SLV	549	183	60	90	150	450 mm
552-3M-SLV	552	184	60	90	150	450 mm
555-3M-SLV	555	185	60	90	150	450 mm
558-3M-SLV	558	186	60	90	150	450 mm
564-3M-SLV	564	188	60	90	150	450 mm
567-3M-SLV	567	189	60	90	150	450 mm
570-3M-SLV	570	190	60	90	150	450 mm
573-3M-SLV	573	191	60	90	150	450 mm
576-3M-SLV	576	192	60	90	150	450 mm
579-3M-SLV	579	193	60	90	150	450 mm
582-3M-SLV	582	194	60	90	150	450 mm
588-3M-SLV	588	196	60	90	150	450 mm
591-3M-SLV	591	197	60	90	150	450 mm
597-3M-SLV	597	199	60	90	150	450 mm
600-3M-SLV	600	200	60	90	150	450 mm
606-3M-SLV	606	202	60	90	150	450 mm
609-3M-SLV	609	203	60	90	150	450 mm
612-3M-SLV	612	204	60	90	150	450 mm
630-3M-SLV	630	210	60	90	150	450 mm
633-3M-SLV	633	211	60	90	150	450 mm
639-3M-SLV	639	213	60	90	150	450 mm
648-3M-SLV	648	216	60	90	150	450 mm
654-3M-SLV	654	218	60	90	150	450 mm
657-3M-SLV	657	219	60	90	150	450 mm
669-3M-SLV	669	223	60	90	150	450 mm
675-3M-SLV	675	225	60	90	150	450 mm
684-3M-SLV	684	228	60	90	150	450 mm

X'ACT[®] HTD TIMING / SYNCHRONOUS BELTS

3M Section 3mm Pitch (continued)

Sleeve Part Number Defined:

72-3M-SLV = 72 3M SLV
Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:

72-3M-60 = 72 3M 6.0
Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers			Maximum Sleeve Width
			6 mm	9 mm	15 mm	
339-3M-SLV	339	113	60	90	150	450 mm
342-3M-SLV	342	114	60	90	150	450 mm
345-3M-SLV	345	115	60	90	150	450 mm
348-3M-SLV	348	116	60	90	150	450 mm
357-3M-SLV	357	119	60	90	150	450 mm
360-3M-SLV	360	120	60	90	150	450 mm
363-3M-SLV	363	121	60	90	150	450 mm
366-3M-SLV	366	122	60	90	150	450 mm
369-3M-SLV	369	123	60	90	150	450 mm
372-3M-SLV	372	124	60	90	150	450 mm
375-3M-SLV	375	125	60	90	150	450 mm
378-3M-SLV	378	126	60	90	150	450 mm
384-3M-SLV	384	128	60	90	150	450 mm
390-3M-SLV	390	130	60	90	150	450 mm
393-3M-SLV	393	131	60	90	150	450 mm
396-3M-SLV	396	132	60	90	150	450 mm
399-3M-SLV	399	133	60	90	150	450 mm
405-3M-SLV	405	135	60	90	150	450 mm
420-3M-SLV	420	140	60	90	150	450 mm
423-3M-SLV	423	141	60	90	150	450 mm
426-3M-SLV	426	142	60	90	150	450 mm
435-3M-SLV	435	145	60	90	150	450 mm
438-3M-SLV	438	146	60	90	150	450 mm
444-3M-SLV	444	148	60	90	150	450 mm
447-3M-SLV	447	149	60	90	150	450 mm
453-3M-SLV	453	151	60	90	150	450 mm
456-3M-SLV	456	152	60	90	150	450 mm
459-3M-SLV	459	153	60	90	150	450 mm
462-3M-SLV	462	154	60	90	150	450 mm
465-3M-SLV	465	155	60	90	150	450 mm
468-3M-SLV	468	156	60	90	150	450 mm
471-3M-SLV	471	157	60	90	150	450 mm
474-3M-SLV	474	158	60	90	150	450 mm
477-3M-SLV	477	159	60	90	150	450 mm
480-3M-SLV	480	160	60	90	150	450 mm
483-3M-SLV	483	161	60	90	150	450 mm
486-3M-SLV	486	162	60	90	150	450 mm
489-3M-SLV	489	163	60	90	150	450 mm
492-3M-SLV	492	164	60	90	150	450 mm
495-3M-SLV	495	165	60	90	150	450 mm

X'ACT[®] HTD TIMING / SYNCHRONOUS BELTS

3M Section 3mm Pitch (continued)

Sleeve Part Number Defined:

72-3M-SLV = 72 3M SLV

Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:

72-3M-60 = 72 3M 6.0

Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers			Maximum Sleeve Width
			6 mm	9 mm	15 mm	
501-3M-SLV	501	167	60	90	150	450 mm
507-3M-SLV	507	169	60	90	150	450 mm
510-3M-SLV	510	170	60	90	150	450 mm
513-3M-SLV	513	171	60	90	150	450 mm
519-3M-SLV	519	173	60	90	150	450 mm
522-3M-SLV	522	174	60	90	150	450 mm
525-3M-SLV	525	175	60	90	150	450 mm
531-3M-SLV	531	177	60	90	150	450 mm
534-3M-SLV	534	178	60	90	150	450 mm
537-3M-SLV	537	179	60	90	150	450 mm
540-3M-SLV	540	180	60	90	150	450 mm
543-3M-SLV	543	181	60	90	150	450 mm
546-3M-SLV	546	182	60	90	150	450 mm
549-3M-SLV	549	183	60	90	150	450 mm
552-3M-SLV	552	184	60	90	150	450 mm
555-3M-SLV	555	185	60	90	150	450 mm
558-3M-SLV	558	186	60	90	150	450 mm
564-3M-SLV	564	188	60	90	150	450 mm
567-3M-SLV	567	189	60	90	150	450 mm
570-3M-SLV	570	190	60	90	150	450 mm
573-3M-SLV	573	191	60	90	150	450 mm
576-3M-SLV	576	192	60	90	150	450 mm
579-3M-SLV	579	193	60	90	150	450 mm
582-3M-SLV	582	194	60	90	150	450 mm
588-3M-SLV	588	196	60	90	150	450 mm
591-3M-SLV	591	197	60	90	150	450 mm
597-3M-SLV	597	199	60	90	150	450 mm
600-3M-SLV	600	200	60	90	150	450 mm
606-3M-SLV	606	202	60	90	150	450 mm
609-3M-SLV	609	203	60	90	150	450 mm
612-3M-SLV	612	204	60	90	150	450 mm
630-3M-SLV	630	210	60	90	150	450 mm
633-3M-SLV	633	211	60	90	150	450 mm
639-3M-SLV	639	213	60	90	150	450 mm
648-3M-SLV	648	216	60	90	150	450 mm
654-3M-SLV	654	218	60	90	150	450 mm
657-3M-SLV	657	219	60	90	150	450 mm
669-3M-SLV	669	223	60	90	150	450 mm
675-3M-SLV	675	225	60	90	150	450 mm
684-3M-SLV	684	228	60	90	150	450 mm

X'ACT[®] HTD TIMING / SYNCHRONOUS BELTS

3M Section 3mm Pitch (continued)

Sleeve Part Number Defined:

72-3M-SLV = 72 3M SLV
Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:

72-3M-60 = 72 3M 6.0
Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers			Maximum Sleeve Width
			6 mm	9 mm	15 mm	
687-3M-SLV	687	229	60	90	150	450 mm
699-3M-SLV	699	233	60	90	150	450 mm
708-3M-SLV	708	236	60	90	150	450 mm
711-3M-SLV	711	237	60	90	150	450 mm
720-3M-SLV	720	240	60	90	150	450 mm
735-3M-SLV	735	245	60	90	150	450 mm
750-3M-SLV	750	250	60	90	150	450 mm
753-3M-SLV	753	251	60	90	150	450 mm
765-3M-SLV	765	255	60	90	150	450 mm
783-3M-SLV	783	261	60	90	150	450 mm
801-3M-SLV	801	267	60	90	150	450 mm
804-3M-SLV	804	268	60	90	150	450 mm
810-3M-SLV	810	270	60	90	150	450 mm
813-3M-SLV	813	271	60	90	150	450 mm
822-3M-SLV	822	274	60	90	150	450 mm
843-3M-SLV	843	281	60	90	150	450 mm
885-3M-SLV	885	295	60	90	150	450 mm
909-3M-SLV	909	303	60	90	150	450 mm
915-3M-SLV	915	305	60	90	150	450 mm
939-3M-SLV	939	313	60	90	150	450 mm
945-3M-SLV	945	315	60	90	150	450 mm
966-3M-SLV	966	322	60	90	150	450 mm
969-3M-SLV	969	323	60	90	150	450 mm
975-3M-SLV	975	325	60	90	150	450 mm
1026-3M-SLV	1026	342	60	90	150	450 mm
1050-3M-SLV	1050	350	60	90	150	450 mm
1074-3M-SLV	1074	358	60	90	150	450 mm
1119-3M-SLV	1119	373	60	90	150	450 mm
1125-3M-SLV	1125	375	60	90	150	450 mm
1176-3M-SLV	1176	392	60	90	150	450 mm
1209-3M-SLV	1209	403	60	90	150	450 mm
1215-3M-SLV	1215	405	60	90	150	450 mm
1245-3M-SLV	1245	415	60	90	150	450 mm
1263-3M-SLV	1263	421	60	90	150	450 mm
1335-3M-SLV	1335	445	60	90	150	450 mm
1344-3M-SLV	1344	448	60	90	150	450 mm
1401-3M-SLV	1401	467	60	90	150	450 mm
1449-3M-SLV	1449	483	60	90	150	450 mm
1521-3M-SLV	1521	507	60	90	150	450 mm
1530-3M-SLV	1530	510	60	90	150	450 mm

X'ACT[®] HTD TIMING / SYNCHRONOUS BELTS

3M Section 3mm Pitch (continued)

Sleeve Part Number Defined:

72-3M-SLV = 72 3M SLV
 Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:

72-3M-60 = 72 3M 6.0
 Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers			Maximum Sleeve Width
			6 mm	9 mm	15 mm	
1569-3M-SLV	1569	523	60	90	150	450 mm
1587-3M-SLV	1587	529	60	90	150	450 mm
1650-3M-SLV	1650	550	60	90	150	450 mm
1701-3M-SLV	1701	567	60	90	150	450 mm
1752-3M-SLV	1752	584	60	90	150	450 mm
1800-3M-SLV	1800	600	60	90	150	450 mm
1812-3M-SLV	1812	604	60	90	150	450 mm
1863-3M-SLV	1863	621	60	90	150	450 mm
1884-3M-SLV	1884	628	60	90	150	450 mm
1950-3M-SLV	1950	650	60	90	150	450 mm
2160-3M-SLV	2160	720	60	90	150	450 mm
2277-3M-SLV	2277	759	60	90	150	450 mm
2295-3M-SLV	2295	765	60	90	150	450 mm
2388-3M-SLV	2388	796	60	90	150	450 mm
2640-3M-SLV	2640	880	60	90	150	450 mm
3000-3M-SLV	3000	1000	60	90	150	450 mm
3210-3M-SLV	3210	1070	60	90	150	450 mm
3390-3M-SLV	3390	1130	60	90	150	450 mm
3600-3M-SLV	3600	1200	60	90	150	450 mm
4875-3M-SLV	4875	1625	60	90	150	450 mm
6000-3M-SLV	6000	2000	60	90	150	450 mm
6804-3M-SLV	6804	2268	60	90	150	450 mm

5M Section 5mm Pitch

All HTD 5M Section Timing Belts are now under the Torque Plus Timing Belts. See page 116

8M Section 8mm Pitch

Sleeve Part Number Defined:

3720-8M-SLV = 3720 8M SLV
 Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:

3720-8M-90 = 3720 8M 9.0
 Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers				Maximum Sleeve Width
			20 mm	30 mm	50 mm	85 mm	
3720-8M-SLV	3720	465	200	300	500	850	460 mm

All HTD 8M Section Timing Belts are now under the Torque Plus except as noted above. See page 119

X'ACT[®] HTD TIMING / SYNCHRONOUS BELTS

14M Section 14mm Pitch

Sleeve Part Number Defined:
1050-14M-SLV = 1050 14M SLV
Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:
1050-14M-40 = 1050 14M 40.0
Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers					Maximum Sleeve Width
			40 mm	55 mm	85 mm	115 mm	170 mm	
812-14M-SLV	812	58	400	550	850	1150	1700	440 mm
868-14M-SLV	868	62	400	550	850	1150	1700	440 mm
938-14M-SLV	938	67	400	550	850	1150	1700	440 mm
1036-14M-SLV	1036	74	400	550	850	1150	1700	440 mm
1050-14M-SLV	1050	75	400	550	850	1150	1700	440 mm
1064-14M-SLV	1064	76	400	550	850	1150	1700	440 mm
1092-14M-SLV	1092	78	400	550	850	1150	1700	440 mm
1120-14M-SLV	1120	80	400	550	850	1150	1700	440 mm
1148-14M-SLV	1148	82	400	550	850	1150	1700	440 mm
1246-14M-SLV	1246	89	400	550	850	1150	1700	440 mm
1260-14M-SLV	1260	90	400	550	850	1150	1700	440 mm
1288-14M-SLV	1288	92	400	550	850	1150	1700	440 mm
1316-14M-SLV	1316	94	400	550	850	1150	1700	440 mm
1330-14M-SLV	1330	95	400	550	850	1150	1700	440 mm
1344-14M-SLV	1344	96	400	550	850	1150	1700	440 mm
1358-14M-SLV	1358	97	400	550	850	1150	1700	440 mm
1414-14M-SLV	1414	101	400	550	850	1150	1700	440 mm
1442-14M-SLV	1442	103	400	550	850	1150	1700	440 mm
1456-14M-SLV	1456	104	400	550	850	1150	1700	440 mm
1470-14M-SLV	1470	105	400	550	850	1150	1700	440 mm
1484-14M-SLV	1484	106	400	550	850	1150	1700	440 mm
1512-14M-SLV	1512	108	400	550	850	1150	1700	440 mm
1540-14M-SLV	1540	110	400	550	850	1150	1700	440 mm
1568-14M-SLV	1568	112	400	550	850	1150	1700	440 mm
1638-14M-SLV	1638	117	400	550	850	1150	1700	440 mm
1652-14M-SLV	1652	118	400	550	850	1150	1700	440 mm
1722-14M-SLV	1722	123	400	550	850	1150	1700	440 mm
1750-14M-SLV	1750	125	400	550	850	1150	1700	440 mm
1764-14M-SLV	1764	126	400	550	850	1150	1700	440 mm
1792-14M-SLV	1792	128	400	550	850	1150	1700	440 mm
1806-14M-SLV	1806	129	400	550	850	1150	1700	440 mm
1820-14M-SLV	1820	130	400	550	850	1150	1700	440 mm
1890-14M-SLV	1890	135	400	550	850	1150	1700	440 mm
1904-14M-SLV	1904	136	400	550	850	1150	1700	440 mm
1932-14M-SLV	1932	138	400	550	850	1150	1700	440 mm
1946-14M-SLV	1946	139	400	550	850	1150	1700	440 mm
1960-14M-SLV	1960	140	400	550	850	1150	1700	440 mm
2002-14M-SLV	2002	143	400	550	850	1150	1700	440 mm
2100-14M-SLV	2100	150	400	550	850	1150	1700	440 mm
2198-14M-SLV	2198	157	400	550	850	1150	1700	440 mm

X'ACT® HTD TIMING / SYNCHRONOUS BELTS

14M Section 14mm Pitch (continued)

Sleeve Part Number Defined:
1050-14M-SLV = 1050 14M SLV
 Pitch Length Section Sleeve

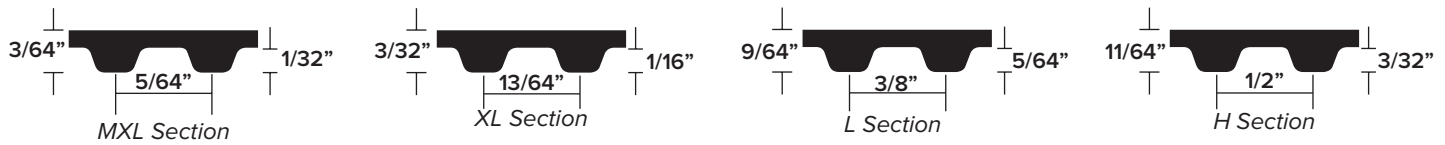
Synchronous Belt Part Number Defined:
1050-14M-40 = 1050 14M 40.0
 Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers					Maximum Sleeve Width
			40 mm	55 mm	85 mm	115 mm	170 mm	
2240-14M-SLV	2240	160	400	550	850	1150	1700	440 mm
2380-14M-SLV	2380	170	400	550	850	1150	1700	440 mm
2408-14M-SLV	2408	172	400	550	850	1150	1700	440 mm
2660-14M-SLV	2660	190	400	550	850	1150	1700	440 mm
2716-14M-SLV	2716	194	400	550	850	1150	1700	440 mm
2730-14M-SLV	2730	195	400	550	850	1150	1700	440 mm
2912-14M-SLV	2912	208	400	550	850	1150	1700	440 mm
3024-14M-SLV	3024	216	400	550	850	1150	1700	440 mm
3108-14M-SLV	3108	222	400	550	850	1150	1700	440 mm
3304-14M-SLV	3304	236	400	550	850	1150	1700	440 mm
3668-14M-SLV	3668	262	400	550	850	1150	1700	440 mm
4004-14M-SLV	4004	286	400	550	850	1150	1700	440 mm
4326-14M-SLV	4326	309	400	550	850	1150	1700	440 mm
4536-14M-SLV	4536	324	400	550	850	1150	1700	440 mm
4760-14M-SLV	4760	340	400	550	850	1150	1700	440 mm
4956-14M-SLV	4956	354	400	550	850	1150	1700	440 mm
5040-14M-SLV	5040	360	400	550	850	1150	1700	440 mm
5320-14M-SLV	5320	380	400	550	850	1150	1700	440 mm
5600-14M-SLV	5600	400	400	550	850	1150	1700	440 mm
5740-14M-SLV	5740	410	400	550	850	1150	1700	440 mm
5908-14M-SLV	5908	422	400	550	850	1150	1700	440 mm
5936-14M-SLV	5936	424	400	550	850	1150	1700	440 mm
6160-14M-SLV	6160	440	400	550	850	1150	1700	440 mm
6860-14M-SLV	6860	490	400	550	850	1150	1700	440 mm
8120-14M-SLV	8120	580	400	550	850	1150	1700	440 mm

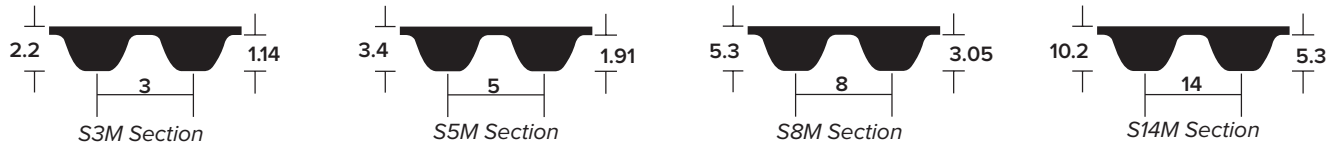
X'ACT® OPEN-ENDED TIMING/SYNCHRONOUS BELTS

CLASSICAL SECTION



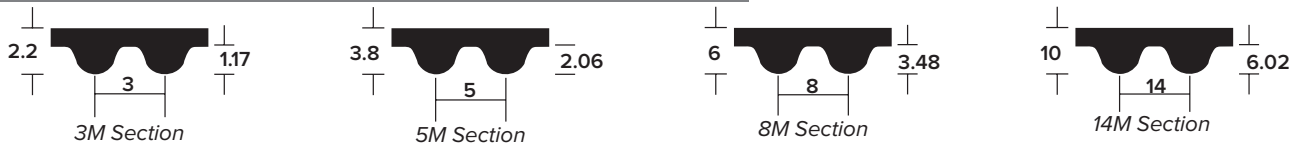
Section	Pitch (in)	Tooth Height (in)	Belt Thickness (in)	Reference Standard	Width (in)		Length (ft)		Length Design
					Min.	Max.	Min.	Max.	
MXL	5/64"	1/32"	3/64"	BS 4548, IS 5294, IS 5296	1/8"	25/32"	25'	328'	Lp
XL	13/64"	1/16"	3/32"	BS 4548, IS 5294, IS 5296	13/32"	25/32"	25'	328'	Lp
L	3/8"	5/64"	9/64"	BS 4548, IS 5294, IS 5296	23/64"	7"	25'	328'	Lp
H	1/2"	3/32"	11/64"	BS 4548, IS 5294, IS 5296	15/32"	7"	25'	118'	Lp

STD SECTION



Section	Pitch (mm)	Tooth Height (mm)	Belt Thickness (mm)	Reference Standard	Width (mm)		Length (ft)		Length Design
					Min.	Max.	Min.	Max.	
S 3M	3	1.14	2.20	ISO 13050	5	25	25'	328'	Lp
S 5M	5	1.91	3.40	ISO 13050	6	25	25'	328'	Lp
S 8M	8	3.05	5.30	ISO 13050	9	25	25'	328'	Lp
S 14M	14	5.3	10.20	ISO 13050	40	180	25'	118'	Lp

HTD SECTION



Section	Pitch (mm)	Tooth Height (mm)	Belt Thickness (mm)	Reference Standard	Width (mm)		Length (ft)		Length Design
					Min.	Max.	Min.	Max.	
3M	3	1.17	2.40	ISO 13050	5	25	25'	328'	Lp
5M	5	2.06	3.80	ISO 13050	6	25	25'	328'	Lp
8M	8	3.48	6	ISO 13050	9	25	25'	328'	Lp
14M	14	6.02	10	ISO 13050	40	180	25'	118'	Lp

FEATURES:

- High efficiency due to positive engagement between belt teeth and pulley grooves
- Fiberglass cord provides strength, excellent flex life & high resistance to elongation
- Exact power transmission
- Longer service life
- Improved stress distribution
- Temperature Range -13°F to 212°F (-25°C to 100°C)

APPLICATION:

Fitness machines, printers, sliding doors, garage automatic doors, level controls on elevators, airport baggage handling systems, electronic assembly lines.



CLASSICAL SECTION

Open-Ended Synchronous Belt Part Number Defined:

OTBXL075/25 = OTB XL 075 /25

Open Timing Belt | Section | Top Width in | Length ft

Part #	Section	Pitch (in)	Available Widths (in) & Part Numbers									Maximum Width	
			1/4"	3/8"	1/2"	3/4"	1"	1 1/2"	1 3/4"	2"	3"		
OTBMXL***/	MXL	5/64"	025	037	050								25/32"
OTBXL***/	XL	13/64"	025	037	050	075							25/32"
OTBL***/	L	3/8"		037	050	075	100	150		200			7"
OTBH***/	H	1/2"		037	050	075	100	150	175	200	300		7"

NOTE: Minimum order length is 25 ft. and Maximum length is 328 ft. except for, H Section maximum length is 118 ft.

STD SECTION

Open-Ended Synchronous Belt Part Number Defined:

OTBS14M40/25 = OTB 40 S14M /25

Open Timing Belt | Top Width mm | Section | Length ft

Part #	Section	Pitch (mm)	Available Widths (mm) & Part Numbers										Maximum Width	
			6	10	15	20	25	30	40	50	75	80		85
OTB**S3M/	S3M	3 mm	6	10	15									25 mm
OTB**S5M/	S5M	5 mm		10	15	20	25							25 mm
OTB**S8M/	S8M	8 mm		10	15	20	25	30	40	50	75	80	85	180 mm
OTB**S14M/	S14M	14 mm							40	50	75	80	85	180 mm

NOTE: Minimum order length is 25 ft. and Maximum length is 328 ft. except for, S14M Section maximum length is 118 ft.

HTD SECTION

Open-Ended Synchronous Belt Part Number Defined:

OTB14M40/25 = OTB 14M 40 /25

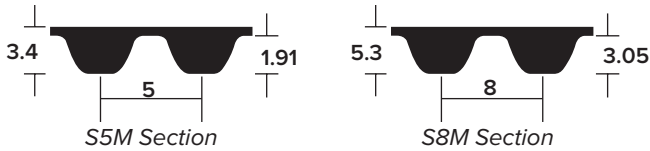
Open Timing Belt | Section | Top Width mm | Length ft

Part #	Section	Pitch (mm)	Stocked Widths (mm) & Part Numbers										Maximum Width	
			6	10	15	20	25	30	40	50	75	80		85
OTB3M**/	3M	3 mm	6	10	15									25 mm
OTB5M**/	5M	5 mm		10	15	20	25							25 mm
OTB8M**/	8M	8 mm		10	15	20	25	30	40	50	75	80	85	180 mm
OTB14M**/	14M	14 mm							40	50	75	80	85	180 mm

NOTE: Minimum order length is 25 ft. and Maximum length is 328 ft. except for 14M Section Maximum length is 118 ft.

TORQUEPLUS® -XT2 HIGH POWER TIMING / SYNCHRONOUS BELTS

STD SECTION



Section	Pitch (mm)	Tooth Height (mm)	Belt Thickness (mm)	Reference Standard	Mfg. Range (mm)		Length Design
					Min.	Max.	
S 5M	5	1.91	3.40	ISO 13050	325	2525	Lp
S 8M	8	3.05	5.30	ISO 13050	376	3200	Lp



FEATURES:

- 50% to 70% enhancement in power-rating over PIX-X'act® HTD/STD Belts
- Quiet performance
- Higher operational speed, resistance to loads and low noise
- No lubrication and re-tensioning required, resulting in lower maintenance and labor cost
- Increased operational efficiency up to 98%
- Compact, lower operational cost.
- Anti-static properties as required by ISO 9563
- Temperature Range -13°F to 212°F (-25°C to 100°C)

APPLICATION:

Food processing, packaging, paper machines, printing machines, robotic equipment, conveyors, office equipment, medical equipment.

S5M Section 5mm Pitch

Sleeve Part Number Defined:
SLV-S5MXT-325 = SLV S5MXT 325
 Sleeve Section Pitch Length

Synchronous Belt Part Number Defined:
90-S5MXT-150 = 9.0 S5MXT 325
 Top Width Section Pitch Length

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers			Maximum Sleeve Width
			9 mm	15 mm	25 mm	
SLV-S5MXT-325	325	65	90	150	250	460 mm
SLV-S5MXT-350	350	70	90	150	250	460 mm
SLV-S5MXT-375	375	75	90	150	250	460 mm
SLV-S5MXT-390	390	78	90	150	250	460 mm
SLV-S5MXT-400	400	80	90	150	250	460 mm
SLV-S5MXT-420	420	84	90	150	250	460 mm
SLV-S5MXT-450	450	90	90	150	250	460 mm
SLV-S5MXT-490	490	98	90	150	250	460 mm
SLV-S5MXT-500	500	100	90	150	250	460 mm
SLV-S5MXT-520	520	104	90	150	250	460 mm
SLV-S5MXT-550	550	110	90	150	250	460 mm
SLV-S5MXT-560	560	112	90	150	250	460 mm

S5M Section 5mm Pitch (continued)

Sleeve Part Number Defined:
SLV-S5MXT-325 = SLV S5MXT 325
Sleeve Section Pitch Length

Synchronous Belt Part Number Defined:
90-S5MXT-325 = 9.0 S5MXT 325
Top Width Section Pitch Length

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers			Maximum Sleeve Width
			9 mm	15 mm	25 mm	
SLV-S5MXT-575	575	115	90	150	250	460 mm
SLV-S5MXT-600	600	120	90	150	250	460 mm
SLV-S5MXT-625	625	125	90	150	250	460 mm
SLV-S5MXT-650	650	130	90	150	250	460 mm
SLV-S5MXT-665	665	133	90	150	250	460 mm
SLV-S5MXT-675	675	135	90	150	250	460 mm
SLV-S5MXT-710	710	142	90	150	250	460 mm
SLV-S5MXT-720	720	144	90	150	250	460 mm
SLV-S5MXT-725	725	145	90	150	250	460 mm
SLV-S5MXT-740	740	148	90	150	250	460 mm
SLV-S5MXT-750	750	150	90	150	250	460 mm
SLV-S5MXT-800	800	160	90	150	250	460 mm
SLV-S5MXT-810	810	162	90	150	250	460 mm
SLV-S5MXT-830	830	166	90	150	250	460 mm
SLV-S5MXT-850	850	170	90	150	250	460 mm
SLV-S5MXT-890	890	178	90	150	250	460 mm
SLV-S5MXT-900	900	180	90	150	250	460 mm
SLV-S5MXT-1000	1000	200	90	150	250	460 mm
SLV-S5MXT-1050	1050	210	90	150	250	460 mm
SLV-S5MXT-1125	1125	225	90	150	250	460 mm
SLV-S5MXT-1195	1195	239	90	150	250	460 mm
SLV-S5MXT-1225	1225	245	90	150	250	460 mm
SLV-S5MXT-1270	1270	254	90	150	250	460 mm
SLV-S5MXT-1350	1350	270	90	150	250	460 mm
SLV-S5MXT-2000	2000	400	90	150	250	460 mm
SLV-S5MXT-2525	2525	505	90	150	250	460 mm

S8M Section 8mm Pitch

Sleeve Part Number Defined:
SLV-S8MXT-376 = SLV S8MXT 376
Sleeve Section Pitch Length

Synchronous Belt Part Number Defined:
200-S8MXT-376 = 20.0 S8MXT 376
Top Width Section Pitch Length

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers				Maximum Sleeve Width
			20 mm	30 mm	50 mm	85 mm	
SLV-S8MXT-376	376	47	200	300	500	850	460 mm
SLV-S8MXT-440	440	55	200	300	500	850	460 mm
SLV-S8MXT-456	456	57	200	300	500	850	460 mm
SLV-S8MXT-480	480	60	200	300	500	850	460 mm
SLV-S8MXT-512	512	64	200	300	500	850	460 mm

S8M Section 8mm Pitch (continued)

Sleeve Part Number Defined:
SLV-S8MXT-376 = SLV S8MXT 376
Sleeve Section Pitch Length

Synchronous Belt Part Number Defined:
200-S8MXT-376 = 20.0 S8MXT 376
Top Width Section Pitch Length

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers				Maximum Sleeve Width
			20 mm	30 mm	50 mm	85 mm	
SLV-S8MXT-520	520	65	200	300	500	850	460 mm
SLV-S8MXT-560	560	70	200	300	500	850	460 mm
SLV-S8MXT-584	584	73	200	300	500	850	460 mm
SLV-S8MXT-600	600	75	200	300	500	850	460 mm
SLV-S8MXT-632	632	79	200	300	500	850	460 mm
SLV-S8MXT-640	640	80	200	300	500	850	460 mm
SLV-S8MXT-656	656	82	200	300	500	850	460 mm
SLV-S8MXT-680	680	85	200	300	500	850	460 mm
SLV-S8MXT-712	712	89	200	300	500	850	460 mm
SLV-S8MXT-720	720	90	200	300	500	850	460 mm
SLV-S8MXT-728	728	91	200	300	500	850	460 mm
SLV-S8MXT-760	760	95	200	300	500	850	460 mm
SLV-S8MXT-800	800	100	200	300	500	850	460 mm
SLV-S8MXT-824	824	103	200	300	500	850	460 mm
SLV-S8MXT-840	840	105	200	300	500	850	460 mm
SLV-S8MXT-848	848	106	200	300	500	850	460 mm
SLV-S8MXT-856	856	107	200	300	500	850	460 mm
SLV-S8MXT-880	880	110	200	300	500	850	460 mm
SLV-S8MXT-896	896	112	200	300	500	850	460 mm
SLV-S8MXT-920	920	115	200	300	500	850	460 mm
SLV-S8MXT-944	944	118	200	300	500	850	460 mm
SLV-S8MXT-960	960	120	200	300	500	850	460 mm
SLV-S8MXT-976	976	122	200	300	500	850	460 mm
SLV-S8MXT-984	984	123	200	300	500	850	460 mm
SLV-S8MXT-1000	1000	125	200	300	500	850	460 mm
SLV-S8MXT-1032	1032	129	200	300	500	850	460 mm
SLV-S8MXT-1040	1040	130	200	300	500	850	460 mm
SLV-S8MXT-1056	1056	132	200	300	500	850	460 mm
SLV-S8MXT-1072	1072	134	200	300	500	850	460 mm
SLV-S8MXT-1080	1080	135	200	300	500	850	460 mm
SLV-S8MXT-1096	1096	137	200	300	500	850	460 mm
SLV-S8MXT-1120	1120	140	200	300	500	850	460 mm
SLV-S8MXT-1136	1136	142	200	300	500	850	460 mm
SLV-S8MXT-1152	1152	144	200	300	500	850	460 mm
SLV-S8MXT-1160	1160	145	200	300	500	850	460 mm
SLV-S8MXT-1184	1184	148	200	300	500	850	460 mm
SLV-S8MXT-1192	1192	149	200	300	500	850	460 mm
SLV-S8MXT-1200	1200	150	200	300	500	850	460 mm
SLV-S8MXT-1216	1216	152	200	300	500	850	460 mm
SLV-S8MXT-1224	1224	153	200	300	500	850	460 mm

S8M Section 8mm Pitch (continued)

Sleeve Part Number Defined:
SLV-S8MXT-376 = SLV S8MXT 376
 Sleeve Section Pitch Length

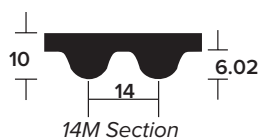
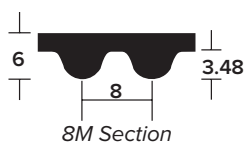
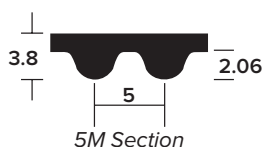
Synchronous Belt Part Number Defined:
200-S8MXT-376 = 20.0 S8MXT 376
 Top Width Section Pitch Length

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers				Maximum Sleeve Width
			20 mm	30 mm	50 mm	85 mm	
SLV-S8MXT-1240	1240	155	200	300	500	850	460 mm
SLV-S8MXT-1248	1248	156	200	300	500	850	460 mm
SLV-S8MXT-1256	1256	157	200	300	500	850	460 mm
SLV-S8MXT-1264	1264	158	200	300	500	850	460 mm
SLV-S8MXT-1280	1280	160	200	300	500	850	460 mm
SLV-S8MXT-1304	1304	163	200	300	500	850	460 mm
SLV-S8MXT-1312	1312	164	200	300	500	850	460 mm
SLV-S8MXT-1320	1320	165	200	300	500	850	460 mm
SLV-S8MXT-1344	1344	168	200	300	500	850	460 mm
SLV-S8MXT-1352	1352	169	200	300	500	850	460 mm
SLV-S8MXT-1360	1360	170	200	300	500	850	460 mm
SLV-S8MXT-1400	1400	175	200	300	500	850	460 mm
SLV-S8MXT-1424	1424	178	200	300	500	850	460 mm
SLV-S8MXT-1440	1440	180	200	300	500	850	460 mm
SLV-S8MXT-1480	1480	185	200	300	500	850	460 mm
SLV-S8MXT-1512	1512	189	200	300	500	850	460 mm
SLV-S8MXT-1520	1520	190	200	300	500	850	460 mm
SLV-S8MXT-1552	1552	194	200	300	500	850	460 mm
SLV-S8MXT-1600	1600	200	200	300	500	850	460 mm
SLV-S8MXT-1680	1680	210	200	300	500	850	460 mm
SLV-S8MXT-1696	1696	212	200	300	500	850	460 mm
SLV-S8MXT-1728	1728	216	200	300	500	850	460 mm
SLV-S8MXT-1760	1760	220	200	300	500	850	460 mm
SLV-S8MXT-1776	1776	222	200	300	500	850	460 mm
SLV-S8MXT-1800	1800	225	200	300	500	850	460 mm
SLV-S8MXT-1912	1912	239	200	300	500	850	460 mm
SLV-S8MXT-2000	2000	250	200	300	500	850	460 mm
SLV-S8MXT-2024	2024	253	200	300	500	850	460 mm
SLV-S8MXT-2032	2032	254	200	300	500	850	460 mm
SLV-S8MXT-2048	2048	256	200	300	500	850	460 mm
SLV-S8MXT-2120	2120	265	200	300	500	850	460 mm
SLV-S8MXT-2240	2240	280	200	300	500	850	460 mm
SLV-S8MXT-2272	2272	284	200	300	500	850	460 mm
SLV-S8MXT-2400	2400	300	200	300	500	850	460 mm
SLV-S8MXT-2496	2496	312	200	300	500	850	460 mm
SLV-S8MXT-2552	2552	319	200	300	500	850	460 mm
SLV-S8MXT-2600	2600	325	200	300	500	850	460 mm
SLV-S8MXT-2800	2800	350	200	300	500	850	460 mm
SLV-S8MXT-2848	2848	356	200	300	500	850	460 mm
SLV-S8MXT-3200	3200	400	200	300	500	850	460 mm

TORQUEPLUS® -XT2 HIGH POWER TIMING / SYNCHRONOUS BELTS

HTD SECTION



Section	Pitch (mm)	Tooth Height (mm)	Belt Thickness (mm)	Reference Standard	Mfg. Range (mm)		Length Design
					Min.	Max.	
5M	5	2.06	3.80	ISO 13050	225	2250	Lp
8M	8	3.48	6	ISO 13050	288	4400	Lp
14M	14	6.02	10	ISO 13050	966	4578	Lp



FEATURES:

- 50% to 70% enhancement in power-rating over PIX-X'act® HTD/STD Belts
- Quiet performance
- Higher operational speed, resistance to loads and low noise
- No lubrication and re-tensioning required, resulting in lower maintenance and labor cost
- Increased operational efficiency up to 98%
- Compact, lower operational cost.
- Anti-static properties as required by ISO 9563
- Temperature Range -13°F to 212°F (-25°C to 100°C)

APPLICATION:

Food processing, packaging, paper machines, printing machines, robotic equipment, conveyors, office equipment, medical equipment.

5M Section 5mm Pitch

Sleeve Part Number Defined:

225-5MXT-SLV = **225** **5MXT** **SLV**
Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:

225-5MXT-150 = **225** **5MXT** **15.0**
Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers			Maximum Sleeve Width
			9 mm	15 mm	25 mm	
225-5MXT-SLV	225	45	90	150	250	460 mm
255-5MXT-SLV	255	51	90	150	250	460 mm
265-5MXT-SLV	265	53	90	150	250	460 mm
270-5MXT-SLV	270	54	90	150	250	460 mm
280-5MXT-SLV	280	56	90	150	250	460 mm
295-5MXT-SLV	295	59	90	150	250	460 mm
300-5MXT-SLV	300	60	90	150	250	460 mm
305-5MXT-SLV	305	61	90	150	250	460 mm
320-5MXT-SLV	320	64	90	150	250	460 mm
325-5MXT-SLV	325	65	90	150	250	460 mm
330-5MXT-SLV	330	66	90	150	250	460 mm
340-5MXT-SLV	340	68	90	150	250	460 mm
345-5MXT-SLV	345	69	90	150	250	460 mm

5M Section 5mm Pitch (continued)

Sleeve Part Number Defined:
225-5MXT-SLV = 225 5MXT SLV
Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:
225-5MXT-150 = 225 5MXT 15.0
Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers			Maximum Sleeve Width
			9 mm	15 mm	25 mm	
350-5MXT-SLV	350	70	90	150	250	460 mm
360-5MXT-SLV	360	72	90	150	250	460 mm
370-5MXT-SLV	370	74	90	150	250	460 mm
375-5MXT-SLV	375	75	90	150	250	460 mm
385-5MXT-SLV	385	77	90	150	250	460 mm
390-5MXT-SLV	390	78	90	150	250	460 mm
400-5MXT-SLV	400	80	90	150	250	460 mm
420-5MXT-SLV	420	84	90	150	250	460 mm
425-5MXT-SLV	425	85	90	150	250	460 mm
450-5MXT-SLV	450	90	90	150	250	460 mm
460-5MXT-SLV	460	92	90	150	250	460 mm
475-5MXT-SLV	475	95	90	150	250	460 mm
480-5MXT-SLV	480	96	90	150	250	460 mm
500-5MXT-SLV	500	100	90	150	250	460 mm
525-5MXT-SLV	525	105	90	150	250	460 mm
535-5MXT-SLV	535	107	90	150	250	460 mm
540-5MXT-SLV	540	108	90	150	250	460 mm
550-5MXT-SLV	550	110	90	150	250	460 mm
560-5MXT-SLV	560	112	90	150	250	460 mm
565-5MXT-SLV	565	113	90	150	250	460 mm
575-5MXT-SLV	575	115	90	150	250	460 mm
580-5MXT-SLV	580	116	90	150	250	460 mm
590-5MXT-SLV	590	118	90	150	250	460 mm
600-5MXT-SLV	600	120	90	150	250	460 mm
610-5MXT-SLV	610	122	90	150	250	460 mm
615-5MXT-SLV	615	123	90	150	250	460 mm
620-5MXT-SLV	620	124	90	150	250	460 mm
625-5MXT-SLV	625	125	90	150	250	460 mm
635-5MXT-SLV	635	127	90	150	250	460 mm
640-5MXT-SLV	640	128	90	150	250	460 mm
645-5MXT-SLV	645	129	90	150	250	460 mm
650-5MXT-SLV	650	130	90	150	250	460 mm
665-5MXT-SLV	665	133	90	150	250	460 mm
670-5MXT-SLV	670	134	90	150	250	460 mm
675-5MXT-SLV	675	135	90	150	250	460 mm
700-5MXT-SLV	700	140	90	150	250	460 mm
710-5MXT-SLV	710	142	90	150	250	460 mm
720-5MXT-SLV	720	144	90	150	250	460 mm
740-5MXT-SLV	740	148	90	150	250	460 mm
750-5MXT-SLV	750	150	90	150	250	460 mm

5M Section 5mm Pitch (continued)

Sleeve Part Number Defined:
225-5MXT-SLV = 225 5MXT SLV
Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:
225-5MXT-150 = 225 5MXT 15.0
Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers			Maximum Sleeve Width
			9 mm	15 mm	25 mm	
755-5MXT-SLV	755	151	90	150	250	460 mm
760-5MXT-SLV	760	152	90	150	250	460 mm
800-5MXT-SLV	800	160	90	150	250	460 mm
810-5MXT-SLV	810	162	90	150	250	460 mm
835-5MXT-SLV	835	167	90	150	250	460 mm
850-5MXT-SLV	850	170	90	150	250	460 mm
860-5MXT-SLV	860	172	90	150	250	460 mm
870-5MXT-SLV	870	174	90	150	250	460 mm
890-5MXT-SLV	890	178	90	150	250	460 mm
895-5MXT-SLV	895	179	90	150	250	460 mm
900-5MXT-SLV	900	180	90	150	250	460 mm
925-5MXT-SLV	925	185	90	150	250	460 mm
935-5MXT-SLV	935	187	90	150	250	460 mm
940-5MXT-SLV	940	188	90	150	250	460 mm
950-5MXT-SLV	950	190	90	150	250	460 mm
965-5MXT-SLV	965	193	90	150	250	460 mm
980-5MXT-SLV	980	196	90	150	250	460 mm
1000-5MXT-SLV	1000	200	90	150	250	460 mm
1025-5MXT-SLV	1025	205	90	150	250	460 mm
1050-5MXT-SLV	1050	210	90	150	250	460 mm
1100-5MXT-SLV	1100	220	90	150	250	460 mm
1125-5MXT-SLV	1125	223	90	150	250	460 mm
1135-5MXT-SLV	1135	227	90	150	250	460 mm
1145-5MXT-SLV	1145	229	90	150	250	460 mm
1175-5MXT-SLV	1175	235	90	150	250	460 mm
1200-5MXT-SLV	1200	240	90	150	250	460 mm
1270-5MXT-SLV	1270	254	90	150	250	460 mm
1350-5MXT-SLV	1350	270	90	150	250	460 mm
1400-5MXT-SLV	1400	280	90	150	250	460 mm
1420-5MXT-SLV	1420	284	90	150	250	460 mm
1500-5MXT-SLV	1500	300	90	150	250	460 mm
1530-5MXT-SLV	1530	306	90	150	250	460 mm
1595-5MXT-SLV	1595	319	90	150	250	460 mm
1790-5MXT-SLV	1790	358	90	150	250	460 mm
1800-5MXT-SLV	1800	360	90	150	250	460 mm
1870-5MXT-SLV	1870	374	90	150	250	460 mm
1895-5MXT-SLV	1895	379	90	150	250	460 mm
2000-5MXT-SLV	2000	400	90	150	250	460 mm
2100-5MXT-SLV	2100	420	90	150	250	460 mm
2250-5MXT-SLV	2250	450	90	150	250	460 mm

8M Section 8mm Pitch

Sleeve Part Number Defined:
600-8MXT-SLV = **600** **8MXT** **SLV**
Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:
600-8MXT-500 = **600** **8MXT** **50.0**
Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers				Maximum Sleeve Width
			20 mm	30 mm	50 mm	85 mm	
288-8MXT-SLV	288	36	200	300	500	850	460 mm
320-8MXT-SLV	320	40	200	300	500	850	460 mm
344-8MXT-SLV	344	43	200	300	500	850	460 mm
352-8MXT-SLV	352	44	200	300	500	850	460 mm
368-8MXT-SLV	368	46	200	300	500	850	460 mm
376-8MXT-SLV	376	47	200	300	500	850	460 mm
384-8MXT-SLV	384	48	200	300	500	850	460 mm
416-8MXT-SLV	416	52	200	300	500	850	460 mm
424-8MXT-SLV	424	53	200	300	500	850	460 mm
480-8MXT-SLV	480	60	200	300	500	850	460 mm
512-8MXT-SLV	512	64	200	300	500	850	460 mm
520-8MXT-SLV	520	65	200	300	500	850	460 mm
544-8MXT-SLV	544	68	200	300	500	850	460 mm
560-8MXT-SLV	560	70	200	300	500	850	460 mm
576-8MXT-SLV	576	72	200	300	500	850	460 mm
584-8MXT-SLV	584	73	200	300	500	850	460 mm
600-8MXT-SLV	600	75	200	300	500	850	460 mm
608-8MXT-SLV	608	76	200	300	500	850	460 mm
624-8MXT-SLV	624	78	200	300	500	850	460 mm
640-8MXT-SLV	640	80	200	300	500	850	460 mm
656-8MXT-SLV	656	82	200	300	500	850	460 mm
680-8MXT-SLV	680	85	200	300	500	850	460 mm
696-8MXT-SLV	696	87	200	300	500	850	460 mm
712-8MXT-SLV	712	89	200	300	500	850	460 mm
720-8MXT-SLV	720	90	200	300	500	850	460 mm
728-8MXT-SLV	728	91	200	300	500	850	460 mm
760-8MXT-SLV	760	95	200	300	500	850	460 mm
776-8MXT-SLV	776	97	200	300	500	850	460 mm
784-8MXT-SLV	784	98	200	300	500	850	460 mm
800-8MXT-SLV	800	100	200	300	500	850	460 mm
816-8MXT-SLV	816	102	200	300	500	850	460 mm
840-8MXT-SLV	840	105	200	300	500	850	460 mm
848-8MXT-SLV	848	106	200	300	500	850	460 mm
856-8MXT-SLV	856	107	200	300	500	850	460 mm
880-8MXT-SLV	880	110	200	300	500	850	460 mm
896-8MXT-SLV	896	112	200	300	500	850	460 mm
912-8MXT-SLV	912	114	200	300	500	850	460 mm
920-8MXT-SLV	920	115	200	300	500	850	460 mm
960-8MXT-SLV	960	120	200	300	500	850	460 mm
968-8MXT-SLV	968	121	200	300	500	850	460 mm

8M Section 8mm Pitch (continued)

Sleeve Part Number Defined:
600-8MXT-SLV = 600 8MXT SLV
Sleeve Section Pitch Length

Synchronous Belt Part Number Defined:
600-8MXT-500 = 600 8MXT 50.0
Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers				Maximum Sleeve Width
			20 mm	30 mm	50 mm	85 mm	
976-8MXT-SLV	976	122	200	300	500	850	460 mm
1000-8MXT-SLV	1000	125	200	300	500	850	460 mm
1040-8MXT-SLV	1040	130	200	300	500	850	460 mm
1056-8MXT-SLV	1056	132	200	300	500	850	460 mm
1064-8MXT-SLV	1064	133	200	300	500	850	460 mm
1080-8MXT-SLV	1080	135	200	300	500	850	460 mm
1096-8MXT-SLV	1096	137	200	300	500	850	460 mm
1104-8MXT-SLV	1104	138	200	300	500	850	460 mm
1120-8MXT-SLV	1120	140	200	300	500	850	460 mm
1136-8MXT-SLV	1136	142	200	300	500	850	460 mm
1152-8MXT-SLV	1152	144	200	300	500	850	460 mm
1160-8MXT-SLV	1160	145	200	300	500	850	460 mm
1168-8MXT-SLV	1168	146	200	300	500	850	460 mm
1200-8MXT-SLV	1200	150	200	300	500	850	460 mm
1224-8MXT-SLV	1224	153	200	300	500	850	460 mm
1240-8MXT-SLV	1240	155	200	300	500	850	460 mm
1256-8MXT-SLV	1256	157	200	300	500	850	460 mm
1280-8MXT-SLV	1280	160	200	300	500	850	460 mm
1304-8MXT-SLV	1304	163	200	300	500	850	460 mm
1328-8MXT-SLV	1328	166	200	300	500	850	460 mm
1352-8MXT-SLV	1352	169	200	300	500	850	460 mm
1360-8MXT-SLV	1360	170	200	300	500	850	460 mm
1392-8MXT-SLV	1392	174	200	300	500	850	460 mm
1400-8MXT-SLV	1400	175	200	300	500	850	460 mm
1424-8MXT-SLV	1424	178	200	300	500	850	460 mm
1440-8MXT-SLV	1440	180	200	300	500	850	460 mm
1480-8MXT-SLV	1480	185	200	300	500	850	460 mm
1520-8MXT-SLV	1520	190	200	300	500	850	460 mm
1552-8MXT-SLV	1552	194	200	300	500	850	460 mm
1584-8MXT-SLV	1584	198	200	300	500	850	460 mm
1600-8MXT-SLV	1600	200	200	300	500	850	460 mm
1640-8MXT-SLV	1640	205	200	300	500	850	460 mm
1680-8MXT-SLV	1680	210	200	300	500	850	460 mm
1696-8MXT-SLV	1696	212	200	300	500	850	460 mm
1728-8MXT-SLV	1728	216	200	300	500	850	460 mm
1760-8MXT-SLV	1760	220	200	300	500	850	460 mm
1784-8MXT-SLV	1784	223	200	300	500	850	460 mm
1800-8MXT-SLV	1800	225	200	300	500	850	460 mm
1880-8MXT-SLV	1880	235	200	300	500	850	460 mm
1896-8MXT-SLV	1896	237	200	300	500	850	460 mm

8M Section 8mm Pitch (continued)

Sleeve Part Number Defined:
600-8MXT-SLV = 600 8MXT SLV
Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:
600-8M-500 = 600 8MXT 50.0
Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers				Maximum Sleeve Width
			20 mm	30 mm	50 mm	85 mm	
1904-8MXT-SLV	1904	238	200	300	500	850	460 mm
2000-8MXT-SLV	2000	250	200	300	500	850	460 mm
2080-8MXT-SLV	2080	260	200	300	500	850	460 mm
2104-8MXT-SLV	2104	263	200	300	500	850	460 mm
2160-8MXT-SLV	2160	270	200	300	500	850	460 mm
2240-8MXT-SLV	2240	280	200	300	500	850	460 mm
2248-8MXT-SLV	2248	281	200	300	500	850	460 mm
2272-8MXT-SLV	2272	284	200	300	500	850	460 mm
2400-8MXT-SLV	2400	300	200	300	500	850	460 mm
2504-8MXT-SLV	2504	313	200	300	500	850	460 mm
2600-8MXT-SLV	2600	325	200	300	500	850	460 mm
2800-8MXT-SLV	2800	350	200	300	500	850	460 mm
3008-8MXT-SLV	3008	376	200	300	500	850	460 mm
3048-8MXT-SLV	3048	381	200	300	500	850	460 mm
3120-8MXT-SLV	3120	390	200	300	500	850	460 mm
3200-8MXT-SLV	3200	400	200	300	500	850	460 mm
3280-8MXT-SLV	3280	410	200	300	500	850	460 mm
3600-8MXT-SLV	3600	450	200	300	500	850	460 mm
4400-8MXT-SLV	4400	550	200	300	500	850	460 mm

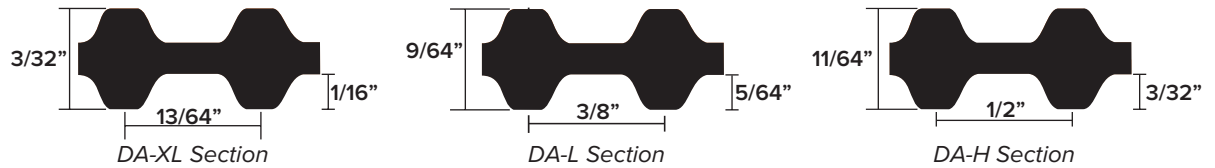
14M Section 14mm Pitch

Sleeve Part Number Defined:
1036-14MXT-SLV = 1036 14MXT SLV
Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:
1036-14MXT-550 = 1036 14MXT 55.0
Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers					Maximum Sleeve Width
			40 mm	55 mm	85 mm	115 mm	170 mm	
966-14MXT-SLV	966	69	400	550	850	1150	1700	440 mm
1036-14MXT-SLV	1036	74	400	550	850	1150	1700	440 mm
1064-14MXT-SLV	1064	76	400	550	850	1150	1700	440 mm
1092-14MXT-SLV	1092	78	400	550	850	1150	1700	440 mm
1120-14MXT-SLV	1120	80	400	550	850	1150	1700	440 mm
1190-14MXT-SLV	1190	85	400	550	850	1150	1700	440 mm
1260-14MXT-SLV	1260	90	400	550	850	1150	1700	440 mm
1288-14MXT-SLV	1288	92	400	550	850	1150	1700	440 mm
1344-14MXT-SLV	1344	96	400	550	850	1150	1700	440 mm
1400-14MXT-SLV	1400	100	400	550	850	1150	1700	440 mm
1456-14MXT-SLV	1456	104	400	550	850	1150	1700	440 mm
1512-14MXT-SLV	1512	108	400	550	850	1150	1700	440 mm
1540-14MXT-SLV	1540	110	400	550	850	1150	1700	440 mm
1610-14MXT-SLV	1610	115	400	550	850	1150	1700	440 mm
1750-14MXT-SLV	1750	125	400	550	850	1150	1700	440 mm
1764-14MXT-SLV	1764	126	400	550	850	1150	1700	440 mm
1778-14MXT-SLV	1778	127	400	550	850	1150	1700	440 mm
1820-14MXT-SLV	1820	130	400	550	850	1150	1700	440 mm
1890-14MXT-SLV	1890	135	400	550	850	1150	1700	440 mm
1904-14MXT-SLV	1904	136	400	550	850	1150	1700	440 mm
1960-14MXT-SLV	1960	140	400	550	850	1150	1700	440 mm
2100-14MXT-SLV	2100	150	400	550	850	1150	1700	440 mm
2240-14MXT-SLV	2240	160	400	550	850	1150	1700	440 mm
2310-14MXT-SLV	2310	165	400	550	850	1150	1700	440 mm
2450-14MXT-SLV	2450	175	400	550	850	1150	1700	440 mm
2590-14MXT-SLV	2590	185	400	550	850	1150	1700	440 mm
2730-14MXT-SLV	2730	195	400	550	850	1150	1700	440 mm
2800-14MXT-SLV	2800	200	400	550	850	1150	1700	440 mm
3150-14MXT-SLV	3150	225	400	550	850	1150	1700	440 mm
3360-14MXT-SLV	3360	240	400	550	850	1150	1700	440 mm
3500-14MXT-SLV	3500	250	400	550	850	1150	1700	440 mm
3850-14MXT-SLV	3850	275	400	550	850	1150	1700	440 mm
4326-14MXT-SLV	4326	309	400	550	850	1150	1700	440 mm
4578-14MXT-SLV	4578	327	400	550	850	1150	1700	440 mm



Section	Pitch (in)	Tooth Height (in)	Belt Thickness (in)	Reference Standard	Mfg. Range (in)		Length Design
					Min.	Max.	
DA-XL	13/64"	1/16"	3/32"	BS 4548, IS 5296	7 7/8"	22 27/32"	Lp
DA-L	3/8"	5/64"	9/64"	BS 4548, IS 5296	7 3/8"	26"	Lp
DA-H	1/2"	3/32"	11/64"	BS 4548, IS 5296	7 7/8"	107 1/8"	Lp

FEATURES:

- Power transmission from both sides
- Highly flexible
- Free from maintenance
- Extended stability, durability, strength and life
- Temperature Range -13°F to 176°F (-25°C to 80°C)

APPLICATION:

For serpentine drives like in textile, paper packaging & printing industries, hand-held power tools, postage handling, food processing, office equipment, ticket dispensers, robotics, vending machines and vacuum cleaners.

XL Section 13/64" (1/5) Pitch

Sleeve Part Number Defined:
D200XL-SLV = D 20.0 XL SLV
 Double Sided | Pitch Length | Section | Sleeve

Synchronous Belt Part Number Defined:
D200XL025 = D 20.0 XL 025
 Double Sided | Pitch Length | Section | Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (in)	# of Teeth	Stocked Widths (in) & Part Numbers						Maximum Sleeve Width
			1/4"	5/16"	3/8"	1/2"	3/4"	1"	
D200XL-SLV	20"	100	025	031	037	050	075	100	7 3/32"
D202XL-SLV	20.2"	101	025	031	037	050	075	100	7 3/32"
D206XL-SLV	20.6"	103	025	031	037	050	075	100	7 3/32"
D208XL-SLV	20.8"	104	025	031	037	050	075	100	7 3/32"
D210XL-SLV	21"	105	025	031	037	050	075	100	7 3/32"
D212XL-SLV	21.2"	106	025	031	037	050	075	100	7 3/32"
D214XL-SLV	21.4"	107	025	031	037	050	075	100	7 3/32"
D218XL-SLV	21.8"	109	025	031	037	050	075	100	7 3/32"
D220XL-SLV	22"	110	025	031	037	050	075	100	7 3/32"
D224XL-SLV	22.4"	112	025	031	037	050	075	100	7 3/32"
D226XL-SLV	22.6"	113	025	031	037	050	075	100	7 3/32"
D228XL-SLV	22.8"	114	025	031	037	050	075	100	7 3/32"

DUO® -XT DOUBLE SIDED TIMING / SYNCHRONOUS BELTS

XL Section 13/64" (1/5) Pitch (continued)

Sleeve Part Number Defined:

D200XL-SLV = D 20.0 XL SLV
 Double Sided Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:

D200XL025 = D 20.0 XL 025
 Double Sided Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (in)	# of Teeth	Stocked Widths (in) & Part Numbers						Maximum Sleeve Width
			1/4"	5/16"	3/8"	1/2"	3/4"	1"	
D230XL-SLV	23"	115	025	031	037	050	075	100	7 3/32"
D234XL-SLV	23.4"	117	025	031	037	050	075	100	7 3/32"
D236XL-SLV	23.6"	118	025	031	037	050	075	100	7 3/32"
D240XL-SLV	24"	120	025	031	037	050	075	100	7 3/32"
D244XL-SLV	24.4"	122	025	031	037	050	075	100	7 3/32"
D248XL-SLV	24.8"	124	025	031	037	050	075	100	7 3/32"
D250XL-SLV	25"	125	025	031	037	050	075	100	7 3/32"
D256XL-SLV	25.6"	128	025	031	037	050	075	100	7 3/32"
D260XL-SLV	26"	130	025	031	037	050	075	100	7 3/32"
D264XL-SLV	26.4"	132	025	031	037	050	075	100	7 3/32"
D266XL-SLV	26.6"	133	025	031	037	050	075	100	7 3/32"
D270XL-SLV	27"	135	025	031	037	050	075	100	7 3/32"
D274XL-SLV	27.4"	137	025	031	037	050	075	100	7 3/32"
D276XL-SLV	27.6"	138	025	031	037	050	075	100	7 3/32"
D280XL-SLV	28"	140	025	031	037	050	075	100	7 3/32"
D282XL-SLV	28.2"	141	025	031	037	050	075	100	7 3/32"
D286XL-SLV	28.6"	143	025	031	037	050	075	100	7 3/32"
D290XL-SLV	29"	145	025	031	037	050	075	100	7 3/32"
D300XL-SLV	30"	150	025	031	037	050	075	100	7 3/32"
D304XL-SLV	30.4"	152	025	031	037	050	075	100	7 3/32"
D306XL-SLV	30.6"	153	025	031	037	050	075	100	7 3/32"
D310XL-SLV	31"	155	025	031	037	050	075	100	7 3/32"
D316XL-SLV	31.6"	158	025	031	037	050	075	100	7 3/32"
D320XL-SLV	32"	160	025	031	037	050	075	100	7 3/32"
D322XL-SLV	32.2"	161	025	031	037	050	075	100	7 3/32"
D326XL-SLV	32.6"	163	025	031	037	050	075	100	7 3/32"
D330XL-SLV	33"	165	025	031	037	050	075	100	7 3/32"
D336XL-SLV	33.6"	168	025	031	037	050	075	100	7 3/32"
D340XL-SLV	34"	170	025	031	037	050	075	100	7 3/32"
D344XL-SLV	34.4"	172	025	031	037	050	075	100	7 3/32"
D348XL-SLV	34.8"	174	025	031	037	050	075	100	7 3/32"
D350XL-SLV	35"	175	025	031	037	050	075	100	7 3/32"
D352XL-SLV	35.2"	176	025	031	037	050	075	100	7 3/32"
D356XL-SLV	35.6"	178	025	031	037	050	075	100	7 3/32"
D360XL-SLV	36"	180	025	031	037	050	075	100	7 3/32"
D362XL-SLV	36.2"	181	025	031	037	050	075	100	7 3/32"
D364XL-SLV	36.4"	182	025	031	037	050	075	100	7 3/32"
D370XL-SLV	37"	185	025	031	037	050	075	100	7 3/32"
D372XL-SLV	37.2"	186	025	031	037	050	075	100	7 3/32"
D376XL-SLV	37.6"	188	025	031	037	050	075	100	7 3/32"

DUO[®]-XT DOUBLE SIDED TIMING / SYNCHRONOUS BELTS

XL Section 13/64" (1/5) Pitch (continued)

Sleeve Part Number Defined:
D200XL-SLV = D 20.0 XL SLV
 Double Sided Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:
D200XL025 = D 20.0 XL 025
 Double Sided Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (in)	# of Teeth	Stocked Widths (in) & Part Numbers						Maximum Sleeve Width
			1/4"	5/16"	3/8"	1/2"	3/4"	1"	
D400XL-SLV	40"	200	025	031	037	050	075	100	7 3/32"
D412XL-SLV	41.2"	206	025	031	037	050	075	100	7 3/32"
D414XL-SLV	41.4"	207	025	031	037	050	075	100	7 3/32"
D420XL-SLV	42"	210	025	031	037	050	075	100	7 3/32"
D424XL-SLV	42.4"	212	025	031	037	050	075	100	7 3/32"
D430XL-SLV	43"	215	025	031	037	050	075	100	7 3/32"
D432XL-SLV	43.2"	216	025	031	037	050	075	100	7 3/32"
D434XL-SLV	43.4"	217	025	031	037	050	075	100	7 3/32"
D450XL-SLV	45"	225	025	031	037	050	075	100	7 3/32"
D460XL-SLV	46"	230	025	031	037	050	075	100	7 3/32"
D480XL-SLV	48"	240	025	031	037	050	075	100	7 3/32"
D490XL-SLV	49"	245	025	031	037	050	075	100	7 3/32"
D492XL-SLV	49.2"	246	025	031	037	050	075	100	7 3/32"
D498XL-SLV	49.8"	249	025	031	037	050	075	100	7 3/32"
D506XL-SLV	50.6"	253	025	031	037	050	075	100	7 3/32"
D514XL-SLV	51.4"	257	025	031	037	050	075	100	7 3/32"
D550XL-SLV	55"	275	025	031	037	050	075	100	7 3/32"
D554XL-SLV	55.4"	277	025	031	037	050	075	100	7 3/32"
D560XL-SLV	56"	280	025	031	037	050	075	100	7 3/32"
D564XL-SLV	56.4"	282	025	031	037	050	075	100	7 3/32"
D566XL-SLV	56.6"	283	025	031	037	050	075	100	7 3/32"
D574XL-SLV	57.4"	287	025	031	037	050	075	100	7 3/32"
D580XL-SLV	58"	290	025	031	037	050	075	100	7 3/32"

L Section 3/8" Pitch

Sleeve Part Number Defined:
D200L-SLV = D 20.0 L SLV
 Double Sided Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:
D200L075 = D 20.0 L 075
 Double Sided Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (in)	# of Teeth	Stocked Widths (in) & Part Numbers				Maximum Sleeve Width
			3/8"	1/2"	3/4"	1"	
D187L-SLV	18.7"	50	037	050	075	100	7 3/32"
D191L-SLV	19.1"	51	037	050	075	100	7 3/32"
D195L-SLV	19.5"	52	037	050	075	100	7 3/32"
D200L-SLV	20"	53	037	050	075	100	7 3/32"
D203L-SLV	20.3"	54	037	050	075	100	7 3/32"
D210L-SLV	21"	56	037	050	075	100	7 3/32"
D214L-SLV	21.4"	57	037	050	075	100	7 3/32"
D217L-SLV	21.7"	58	037	050	075	100	7 3/32"

DUO® -XT DOUBLE SIDED TIMING / SYNCHRONOUS BELTS

L Section 3/8" Pitch (continued)

Sleeve Part Number Defined:

D200L-SLV = D 20.0 L SLV
 Double Sided Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:

150L075 = D 20.0 L 075
 Double Sided Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (in)	# of Teeth	Stocked Widths (in) & Part Numbers				Maximum Sleeve Width
			3/8"	1/2"	3/4"	1"	
D220L-SLV	22"	59	037	050	075	100	7 3/32"
D225L-SLV	22.5"	60	037	050	075	100	7 3/32"
D230L-SLV	23"	61	037	050	075	100	7 3/32"
D233L-SLV	23.3"	62	037	050	075	100	7 3/32"
D236L-SLV	23.6"	63	037	050	075	100	7 3/32"
D240L-SLV	24"	64	037	050	075	100	7 3/32"
D244L-SLV	24.4"	65	037	050	075	100	7 3/32"
D255L-SLV	25.5"	68	037	050	075	100	7 3/32"
D258L-SLV	25.8"	69	037	050	075	100	7 3/32"
D263L-SLV	26.3"	70	037	050	075	100	7 3/32"
D265L-SLV	26.5"	71	037	050	075	100	7 3/32"
D270L-SLV	27"	72	037	050	075	100	7 3/32"
D275L-SLV	27.5"	73	037	050	075	100	7 3/32"
D277L-SLV	27.7"	74	037	050	075	100	7 3/32"
D281L-SLV	28.1"	75	037	050	075	100	7 3/32"
D285L-SLV	28.5"	76	037	050	075	100	7 3/32"
D300L-SLV	30"	80	037	050	075	100	7 3/32"
D304L-SLV	30.4"	81	037	050	075	100	7 3/32"
D315L-SLV	31.5"	84	037	050	075	100	7 3/32"
D319L-SLV	31.9"	85	037	050	075	100	7 3/32"
D322L-SLV	32.2"	86	037	050	075	100	7 3/32"
D328L-SLV	32.8"	87	037	050	075	100	7 3/32"
D330L-SLV	33"	88	037	050	075	100	7 3/32"
D334L-SLV	33.4"	89	037	050	075	100	7 3/32"
D337L-SLV	33.7"	90	037	050	075	100	7 3/32"
D341L-SLV	34.1"	91	037	050	075	100	7 3/32"
D345L-SLV	34.5"	92	037	050	075	100	7 3/32"
D352L-SLV	35.2"	94	037	050	075	100	7 3/32"
D360L-SLV	36"	96	037	050	075	100	7 3/32"
D367L-SLV	36.7"	98	037	050	075	100	7 3/32"
D371L-SLV	37.1"	99	037	050	075	100	7 3/32"
D375L-SLV	37.5"	100	037	050	075	100	7 3/32"
D382L-SLV	38.2"	102	037	050	075	100	7 3/32"
D387L-SLV	38.7"	103	037	050	075	100	7 3/32"
D390L-SLV	39"	104	037	050	075	100	7 3/32"
D394L-SLV	39.4"	105	037	050	075	100	7 3/32"
D397L-SLV	39.7"	106	037	050	075	100	7 3/32"
D405L-SLV	40.5"	108	037	050	075	100	7 3/32"
D408L-SLV	40.8"	109	037	050	075	100	7 3/32"
D412L-SLV	41.2"	110	037	050	075	100	7 3/32"

DUO[®]-XT DOUBLE SIDED TIMING / SYNCHRONOUS BELTS

L Section 3/8" Pitch (continued)

Sleeve Part Number Defined:
D200L-SLV = D 20.0 L SLV
 Double Sided Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:
D200L075 = D 20.0 L 075
 Double Sided Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (in)	# of Teeth	Stocked Widths (in) & Part Numbers				Maximum Sleeve Width
			3/8"	1/2"	3/4"	1"	
D420L-SLV	42"	112	037	050	075	100	7 3/32"
D427L-SLV	42.7"	114	037	050	075	100	7 3/32"
D435L-SLV	43.5"	116	037	050	075	100	7 3/32"
D439L-SLV	43.9"	117	037	050	075	100	7 3/32"
D442L-SLV	44.2"	118	037	050	075	100	7 3/32"
D450L-SLV	45"	120	037	050	075	100	7 3/32"
D453L-SLV	45.3"	121	037	050	075	100	7 3/32"
D461L-SLV	46.1"	123	037	050	075	100	7 3/32"
D465L-SLV	46.5"	124	037	050	075	100	7 3/32"
D480L-SLV	48"	128	037	050	075	100	7 3/32"
D495L-SLV	49.5"	132	037	050	075	100	7 3/32"
D500L-SLV	50"	133	037	050	075	100	7 3/32"
D510L-SLV	51"	136	037	050	075	100	7 3/32"
D518L-SLV	51.8"	138	037	050	075	100	7 3/32"
D525L-SLV	52.5"	140	037	050	075	100	7 3/32"
D540L-SLV	54"	144	037	050	075	100	7 3/32"
D548L-SLV	54.8"	146	037	050	075	100	7 3/32"
D555L-SLV	55.5"	148	037	050	075	100	7 3/32"
D563L-SLV	56.3"	150	037	050	075	100	7 3/32"
D570L-SLV	57"	152	037	050	075	100	7 3/32"
D574L-SLV	57.4"	153	037	050	075	100	7 3/32"
D581L-SLV	58.1"	155	037	050	075	100	7 3/32"
D585L-SLV	58.5"	156	037	050	075	100	7 3/32"
D600L-SLV	60"	160	037	050	075	100	7 3/32"
D619L-SLV	61.9"	165	037	050	075	100	7 3/32"
D630L-SLV	63"	168	037	050	075	100	7 3/32"
D634L-SLV	63.4"	169	037	050	075	100	7 3/32"
D653L-SLV	65.3"	174	037	050	075	100	7 3/32"
D660L-SLV	66"	176	037	050	075	100	7 3/32"

DUO[®]-XT DOUBLE SIDED TIMING / SYNCHRONOUS BELTS

H Section 1/2" Pitch

Sleeve Part Number Defined:

D200H-SLV = D 20.0 H SLV
 Double Sided Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:

D200H100 = D 20.0 H 100
 Double Sided Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (in)	# of Teeth	Stocked Widths (in) & Part Numbers						Maximum Sleeve Width
			3/4"	1"	1 1/2"	2"	3"	4"	
D200H-SLV	20"	40	075	100	150	200	300	400	7 7/8"
D205H-SLV	20.5"	41	075	100	150	200	300	400	7 7/8"
D210H-SLV	21"	42	075	100	150	200	300	400	7 7/8"
D220H-SLV	22"	44	075	100	150	200	300	400	7 7/8"
D225H-SLV	22.5"	45	075	100	150	200	300	400	7 7/8"
D230H-SLV	23"	46	075	100	150	200	300	400	7 7/8"
D240H-SLV	24"	48	075	100	150	200	300	400	7 7/8"
D245H-SLV	24.5"	49	075	100	150	200	300	400	7 7/8"
D250H-SLV	25"	50	075	100	150	200	300	400	7 7/8"
D255H-SLV	25.5"	51	075	100	150	200	300	400	7 7/8"
D260H-SLV	26"	52	075	100	150	200	300	400	7 7/8"
D270H-SLV	27"	54	075	100	150	200	300	400	7 7/8"
D280H-SLV	28"	56	075	100	150	200	300	400	7 7/8"
D285H-SLV	28.5"	57	075	100	150	200	300	400	7 7/8"
D290H-SLV	29"	58	075	100	150	200	300	400	7 7/8"
D300H-SLV	30"	60	075	100	150	200	300	400	7 7/8"
D310H-SLV	31"	62	075	100	150	200	300	400	7 7/8"
D315H-SLV	31.5"	63	075	100	150	200	300	400	7 7/8"
D320H-SLV	32"	64	075	100	150	200	300	400	7 7/8"
D325H-SLV	32.5"	65	075	100	150	200	300	400	7 7/8"
D330H-SLV	33"	66	075	100	150	200	300	400	7 7/8"
D335H-SLV	33.5"	67	075	100	150	200	300	400	7 7/8"
D340H-SLV	34"	68	075	100	150	200	300	400	7 7/8"
D345H-SLV	34.5"	69	075	100	150	200	300	400	7 7/8"
D350H-SLV	35"	70	075	100	150	200	300	400	7 7/8"
D355H-SLV	35.5"	71	075	100	150	200	300	400	7 7/8"
D360H-SLV	36"	72	075	100	150	200	300	400	7 7/8"
D365H-SLV	36.5"	73	075	100	150	200	300	400	7 7/8"
D370H-SLV	37"	74	075	100	150	200	300	400	7 7/8"
D375H-SLV	37.5"	75	075	100	150	200	300	400	7 7/8"
D380H-SLV	38"	76	075	100	150	200	300	400	7 7/8"
D390H-SLV	39"	78	075	100	150	200	300	400	7 7/8"
D395H-SLV	39.5"	79	075	100	150	200	300	400	7 7/8"
D400H-SLV	40"	80	075	100	150	200	300	400	7 7/8"
D405H-SLV	40.5"	81	075	100	150	200	300	400	7 7/8"
D410H-SLV	41"	82	075	100	150	200	300	400	7 7/8"
D415H-SLV	41.5"	83	075	100	150	200	300	400	7 7/8"
D420H-SLV	42"	84	075	100	150	200	300	400	7 7/8"
D425H-SLV	42.5"	85	075	100	150	200	300	400	7 7/8"
D430H-SLV	43"	86	075	100	150	200	300	400	7 7/8"

DUO[®]-XT DOUBLE SIDED TIMING / SYNCHRONOUS BELTS

H Section 1/2" Pitch (continued)

Sleeve Part Number Defined:
D200H-SLV = D 20.0 H SLV
 Double Sided Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:
D200H100 = D 20.0 H 100
 Double Sided Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (in)	# of Teeth	Stocked Widths (in) & Part Numbers						Maximum Sleeve Width
			3/4"	1"	1 1/2"	2"	3"	4"	
D435H-SLV	43.5"	87	075	100	150	200	300	400	7 7/8"
D440H-SLV	44"	88	075	100	150	200	300	400	7 7/8"
D445H-SLV	44.5"	89	075	100	150	200	300	400	7 7/8"
D450H-SLV	45"	90	075	100	150	200	300	400	7 7/8"
D455H-SLV	45.5"	91	075	100	150	200	300	400	7 7/8"
D460H-SLV	46"	92	075	100	150	200	300	400	7 7/8"
D465H-SLV	46.5"	93	075	100	150	200	300	400	7 7/8"
D470H-SLV	47"	94	075	100	150	200	300	400	7 7/8"
D480H-SLV	48"	96	075	100	150	200	300	400	7 7/8"
D485H-SLV	48.5"	97	075	100	150	200	300	400	7 7/8"
D490H-SLV	49"	98	075	100	150	200	300	400	7 7/8"
D500H-SLV	50"	100	075	100	150	200	300	400	7 7/8"
D510H-SLV	51"	102	075	100	150	200	300	400	7 7/8"
D515H-SLV	51.5"	103	075	100	150	200	300	400	7 7/8"
D520H-SLV	52"	104	075	100	150	200	300	400	7 7/8"
D525H-SLV	52.5"	105	075	100	150	200	300	400	7 7/8"
D530H-SLV	53"	106	075	100	150	200	300	400	7 7/8"
D535H-SLV	53.5"	107	075	100	150	200	300	400	7 7/8"
D540H-SLV	54"	108	075	100	150	200	300	400	7 7/8"
D550H-SLV	55"	110	075	100	150	200	300	400	7 7/8"
D555H-SLV	55.5"	111	075	100	150	200	300	400	7 7/8"
D560H-SLV	56"	112	075	100	150	200	300	400	7 7/8"
D565H-SLV	56.5"	113	075	100	150	200	300	400	7 7/8"
D570H-SLV	57"	114	075	100	150	200	300	400	7 7/8"
D580H-SLV	58"	116	075	100	150	200	300	400	7 7/8"
D585H-SLV	58.5"	117	075	100	150	200	300	400	7 7/8"
D590H-SLV	59"	118	075	100	150	200	300	400	7 7/8"
D600H-SLV	60"	120	075	100	150	200	300	400	7 7/8"
D605H-SLV	60.5"	121	075	100	150	200	300	400	7 7/8"
D610H-SLV	61"	122	075	100	150	200	300	400	7 7/8"
D615H-SLV	61.5"	123	075	100	150	200	300	400	7 7/8"
D620H-SLV	62"	124	075	100	150	200	300	400	7 7/8"
D625H-SLV	62.5"	125	075	100	150	200	300	400	7 7/8"
D630H-SLV	63"	126	075	100	150	200	300	400	7 7/8"
D640H-SLV	64"	128	075	100	150	200	300	400	7 7/8"
D650H-SLV	65"	130	075	100	150	200	300	400	7 7/8"
D660H-SLV	66"	132	075	100	150	200	300	400	7 7/8"
D670H-SLV	67"	134	075	100	150	200	300	400	7 7/8"
D680H-SLV	68"	136	075	100	150	200	300	400	7 7/8"
D690H-SLV	69"	138	075	100	150	200	300	400	7 7/8"

DUO[®]-XT DOUBLE SIDED TIMING / SYNCHRONOUS BELTS

H Section 1/2" Pitch (continued)

Sleeve Part Number Defined:
D200H-SLV = D 20.0 H SLV
 Double Sided Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:
D200H100 = D 20.0 H 100
 Double Sided Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (in)	# of Teeth	Stocked Widths (in) & Part Numbers						Maximum Sleeve Width
			3/4"	1"	1 1/2"	2"	3"	4"	
D695H-SLV	69.5"	139	075	100	150	200	300	400	7 7/8"
D700H-SLV	70"	140	075	100	150	200	300	400	7 7/8"
D710H-SLV	71"	142	075	100	150	200	300	400	7 7/8"
D720H-SLV	72"	144	075	100	150	200	300	400	7 7/8"
D725H-SLV	72.5"	145	075	100	150	200	300	400	7 7/8"
D730H-SLV	73"	146	075	100	150	200	300	400	7 7/8"
D740H-SLV	74"	148	075	100	150	200	300	400	7 7/8"
D750H-SLV	75"	150	075	100	150	200	300	400	7 7/8"
D760H-SLV	76"	152	075	100	150	200	300	400	7 7/8"
D770H-SLV	77"	154	075	100	150	200	300	400	7 7/8"
D775H-SLV	77.5"	155	075	100	150	200	300	400	7 7/8"
D780H-SLV	78"	156	075	100	150	200	300	400	7 7/8"
D785H-SLV	78.5"	157	075	100	150	200	300	400	7 7/8"
D800H-SLV	80"	160	075	100	150	200	300	400	7 7/8"
D810H-SLV	81"	162	075	100	150	200	300	400	7 7/8"
D820H-SLV	82"	164	075	100	150	200	300	400	7 7/8"
D830H-SLV	83"	166	075	100	150	200	300	400	7 7/8"
D840H-SLV	84"	168	075	100	150	200	300	400	7 7/8"
D850H-SLV	85"	170	075	100	150	200	300	400	7 7/8"
D860H-SLV	86"	172	075	100	150	200	300	400	7 7/8"
D880H-SLV	88"	176	075	100	150	200	300	400	7 7/8"
D895H-SLV	89.5"	179	075	100	150	200	300	400	7 7/8"
D900H-SLV	90"	180	075	100	150	200	300	400	7 7/8"
D920H-SLV	92"	184	075	100	150	200	300	400	7 7/8"
D930H-SLV	93"	186	075	100	150	200	300	400	7 7/8"
D950H-SLV	95"	190	075	100	150	200	300	400	7 7/8"
D960H-SLV	96"	192	075	100	150	200	300	400	7 7/8"
D970H-SLV	97"	194	075	100	150	200	300	400	7 7/8"
D980H-SLV	98"	196	075	100	150	200	300	400	7 7/8"
D985H-SLV	98.5"	197	075	100	150	200	300	400	7 7/8"
D1000H-SLV	100"	200	075	100	150	200	300	400	7 7/8"
D1020H-SLV	102"	204	075	100	150	200	300	400	7 7/8"
D1030H-SLV	103"	206	075	100	150	200	300	400	7 7/8"
D1040H-SLV	104"	208	075	100	150	200	300	400	7 7/8"
D1050H-SLV	105"	210	075	100	150	200	300	400	7 7/8"
D1070H-SLV	107"	214	075	100	150	200	300	400	7 7/8"
D1085H-SLV	108.5"	217	075	100	150	200	300	400	7 7/8"
D1100H-SLV	110"	220	075	100	150	200	300	400	7 7/8"
D1110H-SLV	111"	222	075	100	150	200	300	400	7 7/8"
D1120H-SLV	112"	224	075	100	150	200	300	400	7 7/8"

DUO[®]-XT DOUBLE SIDED TIMING / SYNCHRONOUS BELTS

H Section 1/2" Pitch (continued)

Sleeve Part Number Defined:
D200H-SLV = D 20.0 H SLV
 Double Sided Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:
D200H100 = D 20.0 H 100
 Double Sided Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (in)	# of Teeth	Stocked Widths (in) & Part Numbers						Maximum Sleeve Width
			3/4"	1"	1 1/2"	2"	3"	4"	
D1125H-SLV	112.5"	225	075	100	150	200	300	400	7 7/8"
D1130H-SLV	113"	226	075	100	150	200	300	400	7 7/8"
D1140H-SLV	114"	228	075	100	150	200	300	400	7 7/8"
D1150H-SLV	115"	230	075	100	150	200	300	400	7 7/8"
D1170H-SLV	117"	234	075	100	150	200	300	400	7 7/8"
D1175H-SLV	117.5"	235	075	100	150	200	300	400	7 7/8"
D1200H-SLV	120"	240	075	100	150	200	300	400	7 7/8"
D1250H-SLV	125"	250	075	100	150	200	300	400	7 7/8"
D1260H-SLV	126"	252	075	100	150	200	300	400	7 7/8"
D1270H-SLV	127"	254	075	100	150	200	300	400	7 7/8"
D1325H-SLV	132.5"	265	075	100	150	200	300	400	7 7/8"
D1350H-SLV	135"	270	075	100	150	200	300	400	7 7/8"
D1360H-SLV	136"	272	075	100	150	200	300	400	7 7/8"
D1380H-SLV	138"	276	075	100	150	200	300	400	7 7/8"
D1400H-SLV	140"	280	075	100	150	200	300	400	7 7/8"
D1440H-SLV	144"	288	075	100	150	200	300	400	7 7/8"
D1450H-SLV	145"	290	075	100	150	200	300	400	7 7/8"
D1460H-SLV	146"	292	075	100	150	200	300	400	7 7/8"
D1500H-SLV	150"	300	075	100	150	200	300	400	7 7/8"
D1510H-SLV	151"	302	075	100	150	200	300	400	7 7/8"
D1535H-SLV	153.5"	307	075	100	150	200	300	400	7 7/8"
D1550H-SLV	155"	310	075	100	150	200	300	400	7 7/8"
D1560H-SLV	156"	312	075	100	150	200	300	400	7 7/8"
D1600H-SLV	160"	320	075	100	150	200	300	400	7 7/8"
D1630H-SLV	163"	326	075	100	150	200	300	400	7 7/8"
D1645H-SLV	164.5"	329	075	100	150	200	300	400	7 7/8"
D1650H-SLV	165"	330	075	100	150	200	300	400	7 7/8"
D1660H-SLV	166"	332	075	100	150	200	300	400	7 7/8"
D1680H-SLV	168"	336	075	100	150	200	300	400	7 7/8"
D1700H-SLV	170"	340	075	100	150	200	300	400	7 7/8"
D1740H-SLV	174"	348	075	100	150	200	300	400	7 7/8"
D1750H-SLV	175"	350	075	100	150	200	300	400	7 7/8"
D1765H-SLV	176.5"	353	075	100	150	200	300	400	7 7/8"
D1775H-SLV	177.5"	355	075	100	150	200	300	400	7 7/8"
D1850H-SLV	185"	370	075	100	150	200	300	400	7 7/8"
D1855H-SLV	185.5"	371	075	100	150	200	300	400	7 7/8"
D1860H-SLV	186"	372	075	100	150	200	300	400	7 7/8"
D1890H-SLV	189"	378	075	100	150	200	300	400	7 7/8"
D1900H-SLV	190"	380	075	100	150	200	300	400	7 7/8"
D1920H-SLV	192"	384	075	100	150	200	300	400	7 7/8"

DUO[®]-XT DOUBLE SIDED TIMING / SYNCHRONOUS BELTS

H Section 1/2" Pitch (continued)

Sleeve Part Number Defined:

D200H-SLV = D 20.0 H SLV
 Double Sided Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:

D200H100 = D 20.0 H 100
 Double Sided Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (in)	# of Teeth	Stocked Widths (in) & Part Numbers						Maximum Sleeve Width
			3/4"	1"	1 1/2"	2"	3"	4"	
D1995H-SLV	199.5"	399	075	100	150	200	300	400	7 7/8"
D2010H-SLV	201"	402	075	100	150	200	300	400	7 7/8"
D2050H-SLV	205"	410	075	100	150	200	300	400	7 7/8"
D2100H-SLV	210"	420	075	100	150	200	300	400	7 7/8"
D2120H-SLV	212"	424	075	100	150	200	300	400	7 7/8"
D2160H-SLV	216"	432	075	100	150	200	300	400	7 7/8"
D2200H-SLV	220"	440	075	100	150	200	300	400	7 7/8"
D2210H-SLV	221"	442	075	100	150	200	300	400	7 7/8"
D2320H-SLV	232"	464	075	100	150	200	300	400	7 7/8"
D2355H-SLV	235.5"	471	075	100	150	200	300	400	7 7/8"
D2360H-SLV	236"	472	075	100	150	200	300	400	7 7/8"
D2385H-SLV	238.5"	477	075	100	150	200	300	400	7 7/8"
D2440H-SLV	244"	488	075	100	150	200	300	400	7 7/8"
D2475H-SLV	247.5"	495	075	100	150	200	300	400	7 7/8"
D2500H-SLV	250"	500	075	100	150	200	300	400	7 7/8"
D2600H-SLV	260"	520	075	100	150	200	300	400	7 7/8"
D2640H-SLV	264"	528	075	100	150	200	300	400	7 7/8"
D2680H-SLV	268"	536	075	100	150	200	300	400	7 7/8"
D2695H-SLV	269.5"	539	075	100	150	200	300	400	7 7/8"
D2700H-SLV	270"	540	075	100	150	200	300	400	7 7/8"
D2720H-SLV	272"	544	075	100	150	200	300	400	7 7/8"

DUO[®]-XT DOUBLE SIDED TIMING / SYNCHRONOUS BELTS

S5M Section 5mm Pitch (continued)

Sleeve Part Number Defined:
DSL**V**-**S5M**-**150** = **D** **SLV** **S5M** **150**
Double Sided | Sleeve | Section | Pitch Length

Synchronous Belt Part Number Defined:
D90-**S5M**-**150** = **D** **9.0** **S5M** **150**
Double Sided | Top Width | Section | Pitch Length

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers			Maximum Sleeve Width
			9 mm	15 mm	25 mm	
DSLVS5M-550	550	110	90	150	250	200 mm
DSLVS5M-560	560	112	90	150	250	200 mm
DSLVS5M-565	565	113	90	150	250	200 mm
DSLVS5M-575	575	115	90	150	250	200 mm
DSLVS5M-600	600	120	90	150	250	200 mm
DSLVS5M-615	615	123	90	150	250	200 mm
DSLVS5M-625	625	125	90	150	250	200 mm
DSLVS5M-635	635	127	90	150	250	200 mm
DSLVS5M-640	640	128	90	150	250	200 mm
DSLVS5M-645	645	129	90	150	250	200 mm
DSLVS5M-650	650	130	90	150	250	200 mm
DSLVS5M-655	655	131	90	150	250	200 mm
DSLVS5M-665	665	133	90	150	250	200 mm
DSLVS5M-670	670	134	90	150	250	200 mm
DSLVS5M-675	675	135	90	150	250	200 mm
DSLVS5M-700	700	140	90	150	250	200 mm
DSLVS5M-720	720	144	90	150	250	200 mm
DSLVS5M-725	725	145	90	150	250	200 mm
DSLVS5M-730	730	146	90	150	250	200 mm
DSLVS5M-740	740	148	90	150	250	200 mm
DSLVS5M-750	750	150	90	150	250	200 mm
DSLVS5M-765	765	153	90	150	250	200 mm
DSLVS5M-780	780	156	90	150	250	200 mm
DSLVS5M-800	800	160	90	150	250	200 mm
DSLVS5M-810	810	162	90	150	250	200 mm
DSLVS5M-825	825	165	90	150	250	200 mm
DSLVS5M-830	830	166	90	150	250	200 mm
DSLVS5M-835	835	167	90	150	250	200 mm
DSLVS5M-850	850	170	90	150	250	200 mm
DSLVS5M-890	890	178	90	150	250	200 mm
DSLVS5M-900	900	180	90	150	250	200 mm
DSLVS5M-940	940	188	90	150	250	200 mm
DSLVS5M-950	950	190	90	150	250	200 mm
DSLVS5M-975	975	195	90	150	250	200 mm
DSLVS5M-980	980	196	90	150	250	200 mm
DSLVS5M-1000	1000	200	90	150	250	200 mm
DSLVS5M-1050	1050	210	90	150	250	200 mm
DSLVS5M-1100	1100	220	90	150	250	200 mm
DSLVS5M-1115	1115	223	90	150	250	200 mm
DSLVS5M-1125	1125	225	90	150	250	200 mm

DUO[®]-XT DOUBLE SIDED TIMING / SYNCHRONOUS BELTS

S5M Section 5mm Pitch (continued)

Sleeve Part Number Defined:
DSLVL-S5M-150 = D SLV S5M 150
 Double Sided Sleeve Section Pitch Length

Synchronous Belt Part Number Defined:
D90-S5M-150 = D 9.0 S5M 150
 Double Sided Top Width Section Pitch Length

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers			Maximum Sleeve Width
			9 mm	15 mm	25 mm	
DSLVL-S5M-1145	1145	229	90	150	250	200 mm
DSLVL-S5M-1195	1195	239	90	150	250	200 mm
DSLVL-S5M-1225	1225	245	90	150	250	200 mm
DSLVL-S5M-1270	1270	254	90	150	250	200 mm
DSLVL-S5M-1295	1295	259	90	150	250	200 mm
DSLVL-S5M-1350	1350	270	90	150	250	200 mm
DSLVL-S5M-1420	1420	284	90	150	250	200 mm
DSLVL-S5M-2000	2000	400	90	150	250	200 mm

S8M Section 8mm Pitch

Sleeve Part Number Defined:
DSLVL-S8M-520 = D SLV S8M 520
 Double Sided Sleeve Section Pitch Length

Synchronous Belt Part Number Defined:
D200-S8M-520 = D 20.0 S8M 520
 Double Sided Top Width Section Pitch Length

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers				Maximum Sleeve Width
			20 mm	30 mm	50 mm	85 mm	
DSLVL-S8M-512	512	64	200	300	500	850	200 mm
DSLVL-S8M-520	520	65	200	300	500	850	200 mm
DSLVL-S8M-528	528	66	200	300	500	850	200 mm
DSLVL-S8M-536	536	67	200	300	500	850	200 mm
DSLVL-S8M-560	560	70	200	300	500	850	200 mm
DSLVL-S8M-584	584	73	200	300	500	850	200 mm
DSLVL-S8M-600	600	75	200	300	500	850	200 mm
DSLVL-S8M-632	632	79	200	300	500	850	200 mm
DSLVL-S8M-640	640	80	200	300	500	850	200 mm
DSLVL-S8M-656	656	82	200	300	500	850	200 mm
DSLVL-S8M-664	664	83	200	300	500	850	200 mm
DSLVL-S8M-680	680	85	200	300	500	850	200 mm
DSLVL-S8M-688	688	86	200	300	500	850	200 mm
DSLVL-S8M-712	712	89	200	300	500	850	200 mm
DSLVL-S8M-720	720	90	200	300	500	850	200 mm
DSLVL-S8M-728	728	91	200	300	500	850	200 mm
DSLVL-S8M-736	736	92	200	300	500	850	200 mm
DSLVL-S8M-752	752	94	200	300	500	850	200 mm
DSLVL-S8M-760	760	95	200	300	500	850	200 mm
DSLVL-S8M-768	768	96	200	300	500	850	200 mm
DSLVL-S8M-776	776	97	200	300	500	850	200 mm
DSLVL-S8M-784	784	98	200	300	500	850	200 mm
DSLVL-S8M-800	800	100	200	300	500	850	200 mm

DUO[®]-XT DOUBLE SIDED TIMING / SYNCHRONOUS BELTS

S8M Section 8mm Pitch (continued)

Sleeve Part Number Defined:

DSLVS8M-520 = D SLV S8M 520
 Double Sided Sleeve Section Pitch Length

Synchronous Belt Part Number Defined:

D200-S8M-520 = D 20.0 S8M 520
 Double Sided Top Width Section Pitch Length

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers				Maximum Sleeve Width
			20 mm	30 mm	50 mm	85 mm	
DSLVS8M-824	824	103	200	300	500	850	200 mm
DSLVS8M-832	832	104	200	300	500	850	200 mm
DSLVS8M-840	840	105	200	300	500	850	200 mm
DSLVS8M-848	848	106	200	300	500	850	200 mm
DSLVS8M-856	856	107	200	300	500	850	200 mm
DSLVS8M-864	864	108	200	300	500	850	200 mm
DSLVS8M-872	872	109	200	300	500	850	200 mm
DSLVS8M-880	880	110	200	300	500	850	200 mm
DSLVS8M-888	888	111	200	300	500	850	200 mm
DSLVS8M-896	896	112	200	300	500	850	200 mm
DSLVS8M-912	912	114	200	300	500	850	200 mm
DSLVS8M-920	920	115	200	300	500	850	200 mm
DSLVS8M-928	928	116	200	300	500	850	200 mm
DSLVS8M-936	936	117	200	300	500	850	200 mm
DSLVS8M-944	944	118	200	300	500	850	200 mm
DSLVS8M-960	960	120	200	300	500	850	200 mm
DSLVS8M-976	976	122	200	300	500	850	200 mm
DSLVS8M-984	984	123	200	300	500	850	200 mm
DSLVS8M-992	992	124	200	300	500	850	200 mm
DSLVS8M-1000	1000	125	200	300	500	850	200 mm
DSLVS8M-1008	1008	126	200	300	500	850	200 mm
DSLVS8M-1016	1016	127	200	300	500	850	200 mm
DSLVS8M-1024	1024	128	200	300	500	850	200 mm
DSLVS8M-1032	1032	129	200	300	500	850	200 mm
DSLVS8M-1040	1040	130	200	300	500	850	200 mm
DSLVS8M-1056	1056	132	200	300	500	850	200 mm
DSLVS8M-1064	1064	133	200	300	500	850	200 mm
DSLVS8M-1072	1072	134	200	300	500	850	200 mm
DSLVS8M-1080	1080	135	200	300	500	850	200 mm
DSLVS8M-1096	1096	137	200	300	500	850	200 mm
DSLVS8M-1104	1104	138	200	300	500	850	200 mm
DSLVS8M-1120	1120	140	200	300	500	850	200 mm
DSLVS8M-1128	1128	141	200	300	500	850	200 mm
DSLVS8M-1136	1136	142	200	300	500	850	200 mm
DSLVS8M-1144	1144	143	200	300	500	850	200 mm
DSLVS8M-1152	1152	144	200	300	500	850	200 mm
DSLVS8M-1160	1160	145	200	300	500	850	200 mm
DSLVS8M-1168	1168	146	200	300	500	850	200 mm
DSLVS8M-1184	1184	148	200	300	500	850	200 mm
DSLVS8M-1192	1192	149	200	300	500	850	200 mm

DUO[®]-XT DOUBLE SIDED TIMING / SYNCHRONOUS BELTS

S8M Section 8mm Pitch (continued)

Sleeve Part Number Defined:

DSLVS8M520 = D SLV S8M 520
 Double Sided | Sleeve | Section | Pitch Length

Synchronous Belt Part Number Defined:

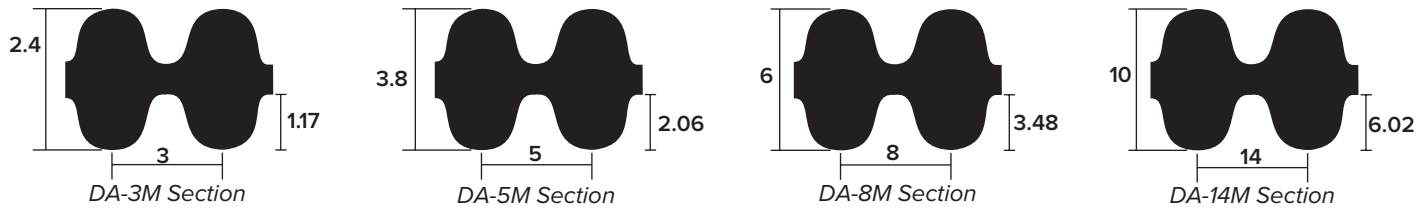
D200S8M520 = D 20.0 S8M 520
 Double Sided | Top Width | Section | Pitch Length

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers				Maximum Sleeve Width
			20 mm	30 mm	50 mm	85 mm	
DSLVS8M1760	1760	220	200	300	500	850	200 mm
DSLVS8M1776	1776	222	200	300	500	850	200 mm
DSLVS8M1800	1800	225	200	300	500	850	200 mm
DSLVS8M1832	1832	229	200	300	500	850	200 mm
DSLVS8M1840	1840	230	200	300	500	850	200 mm
DSLVS8M1880	1880	235	200	300	500	850	200 mm
DSLVS8M1896	1896	237	200	300	500	850	200 mm
DSLVS8M1912	1912	239	200	300	500	850	200 mm
DSLVS8M2000	2000	250	200	300	500	850	200 mm
DSLVS8M2024	2024	253	200	300	500	850	200 mm
DSLVS8M2032	2032	254	200	300	500	850	200 mm
DSLVS8M2048	2048	256	200	300	500	850	200 mm
DSLVS8M2104	2104	263	200	300	500	850	200 mm
DSLVS8M2120	2120	265	200	300	500	850	200 mm
DSLVS8M2200	2200	275	200	300	500	850	200 mm
DSLVS8M2240	2240	280	200	300	500	850	200 mm
DSLVS8M2264	2264	283	200	300	500	850	200 mm
DSLVS8M2272	2272	284	200	300	500	850	200 mm
DSLVS8M2304	2304	288	200	300	500	850	200 mm
DSLVS8M2400	2400	300	200	300	500	850	200 mm
DSLVS8M2432	2432	304	200	300	500	850	200 mm
DSLVS8M2480	2480	310	200	300	500	850	200 mm
DSLVS8M2496	2496	312	200	300	500	850	200 mm
DSLVS8M2536	2536	317	200	300	500	850	200 mm
DSLVS8M2560	2560	320	200	300	500	850	200 mm
DSLVS8M2584	2584	323	200	300	500	850	200 mm
DSLVS8M2600	2600	325	200	300	500	850	200 mm
DSLVS8M2680	2680	335	200	300	500	850	200 mm
DSLVS8M2800	2800	350	200	300	500	850	200 mm
DSLVS8M2832	2832	354	200	300	500	850	200 mm
DSLVS8M2848	2848	356	200	300	500	850	200 mm
DSLVS8M2880	2880	360	200	300	500	850	200 mm
DSLVS8M2960	2960	370	200	300	500	850	200 mm
DSLVS8M2992	2992	374	200	300	500	850	200 mm
DSLVS8M3000	3000	375	200	300	500	850	200 mm
DSLVS8M3048	3048	381	200	300	500	850	200 mm
DSLVS8M3088	3088	386	200	300	500	850	200 mm
DSLVS8M3200	3200	400	200	300	500	850	200 mm
DSLVS8M3280	3280	410	200	300	500	850	200 mm
DSLVS8M3400	3400	425	200	300	500	850	200 mm

DUO[®]-XT DOUBLE SIDED TIMING / SYNCHRONOUS BELTS

HTD SECTION



Section	Pitch (mm)	Tooth Height (mm)	Belt Thickness (mm)	Reference Standard	Mfg. Range (mm)		Length Design
					Min.	Max.	
DA-3M	3	1.17	2.40	ISO 13050	501	1401	Lp
DA-5M	5	2.06	3.80	ISO 13050	400	2050	Lp
DA-8M	8	3.48	6	ISO 13050	512	4400	Lp
DA-14M	14	6.02	10	ISO 13050	1400	6860	Lp

FEATURES:

- Power transmission from both sides
- Highly flexible
- Free from maintenance
- Extended stability, durability, strength and life
- Temperature Range -13°F to 176°F (-25°C to 80°C)

APPLICATION:

For serpentine drives like in textile, paper packaging & printing industries, hand-held power tools, postage handling, food processing, office equipment, ticket dispensers, robotics, vending machines and vacuum cleaners.

3M Section 3mm Pitch

Sleeve Part Number Defined:

D72-3M-SLV = D 72 3M SLV
 Double Sided Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:

D72-3M-60 = D 72 3M 6.0
 Double Sided Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers			Maximum Sleeve Width
			6 mm	9 mm	15 mm	
D501-3M-SLV	501	167	60	90	150	180 mm
D507-3M-SLV	507	169	60	90	150	180 mm
D510-3M-SLV	510	170	60	90	150	180 mm
D513-3M-SLV	513	171	60	90	150	180 mm
D519-3M-SLV	519	173	60	90	150	180 mm
D522-3M-SLV	522	174	60	90	150	180 mm
D525-3M-SLV	525	175	60	90	150	180 mm
D531-3M-SLV	531	177	60	90	150	180 mm
D534-3M-SLV	534	178	60	90	150	180 mm
D537-3M-SLV	537	179	60	90	150	180 mm

DUO[®]-XT DOUBLE SIDED TIMING / SYNCHRONOUS BELTS

3M Section 3mm Pitch (continued)

Sleeve Part Number Defined:
D72-3M-SLV = D 72 3M SLV
 Double Sided Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:
D72-3M-60 = D 72 3M 6.0
 Double Sided Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers			Maximum Sleeve Width
			6 mm	9 mm	15 mm	
D540-3M-SLV	540	180	60	90	150	180 mm
D543-3M-SLV	543	181	60	90	150	180 mm
D546-3M-SLV	546	182	60	90	150	180 mm
D549-3M-SLV	549	183	60	90	150	180 mm
D552-3M-SLV	552	184	60	90	150	180 mm
D555-3M-SLV	555	185	60	90	150	180 mm
D558-3M-SLV	558	186	60	90	150	180 mm
D564-3M-SLV	564	188	60	90	150	180 mm
D567-3M-SLV	567	189	60	90	150	180 mm
D570-3M-SLV	570	190	60	90	150	180 mm
D573-3M-SLV	573	191	60	90	150	180 mm
D576-3M-SLV	576	192	60	90	150	180 mm
D579-3M-SLV	579	193	60	90	150	180 mm
D582-3M-SLV	582	194	60	90	150	180 mm
D588-3M-SLV	588	196	60	90	150	180 mm
D591-3M-SLV	591	197	60	90	150	180 mm
D597-3M-SLV	597	199	60	90	150	180 mm
D600-3M-SLV	600	200	60	90	150	180 mm
D606-3M-SLV	606	202	60	90	150	180 mm
D609-3M-SLV	609	203	60	90	150	180 mm
D612-3M-SLV	612	204	60	90	150	180 mm
D630-3M-SLV	630	210	60	90	150	180 mm
D633-3M-SLV	633	211	60	90	150	180 mm
D639-3M-SLV	639	213	60	90	150	180 mm
D648-3M-SLV	648	216	60	90	150	180 mm
D654-3M-SLV	654	218	60	90	150	180 mm
D657-3M-SLV	657	219	60	90	150	180 mm
D669-3M-SLV	669	223	60	90	150	180 mm
D675-3M-SLV	675	225	60	90	150	180 mm
D684-3M-SLV	684	228	60	90	150	180 mm
D687-3M-SLV	687	229	60	90	150	180 mm
D699-3M-SLV	699	233	60	90	150	180 mm
D708-3M-SLV	708	236	60	90	150	180 mm
D711-3M-SLV	711	237	60	90	150	180 mm
D720-3M-SLV	720	240	60	90	150	180 mm
D735-3M-SLV	735	245	60	90	150	180 mm
D750-3M-SLV	750	250	60	90	150	180 mm
D753-3M-SLV	753	251	60	90	150	180 mm
D765-3M-SLV	765	255	60	90	150	180 mm
D783-3M-SLV	783	261	60	90	150	180 mm

DUO®-XT DOUBLE SIDED TIMING / SYNCHRONOUS BELTS

3M Section 3mm Pitch (continued)

Sleeve Part Number Defined:

D72-3M-SLV = D 72 3M SLV
 Double Sided Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:

D72-3M-60 = D 72 3M 6.0
 Double Sided Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers			Maximum Sleeve Width
			6 mm	9 mm	15 mm	
D801-3M-SLV	801	267	60	90	150	180 mm
D804-3M-SLV	804	268	60	90	150	180 mm
D810-3M-SLV	810	270	60	90	150	180 mm
D813-3M-SLV	813	271	60	90	150	180 mm
D822-3M-SLV	822	274	60	90	150	180 mm
D843-3M-SLV	843	281	60	90	150	180 mm
D885-3M-SLV	885	295	60	90	150	180 mm
D909-3M-SLV	909	303	60	90	150	180 mm
D915-3M-SLV	915	305	60	90	150	180 mm
D939-3M-SLV	939	313	60	90	150	180 mm
D945-3M-SLV	945	315	60	90	150	180 mm
D966-3M-SLV	966	322	60	90	150	180 mm
D969-3M-SLV	969	323	60	90	150	180 mm
D975-3M-SLV	975	325	60	90	150	180 mm
D1026-3M-SLV	1026	342	60	90	150	180 mm
D1050-3M-SLV	1050	350	60	90	150	180 mm
D1074-3M-SLV	1074	358	60	90	150	180 mm
D1119-3M-SLV	1119	373	60	90	150	180 mm
D1125-3M-SLV	1125	375	60	90	150	180 mm
D1176-3M-SLV	1176	392	60	90	150	180 mm
D1209-3M-SLV	1209	403	60	90	150	180 mm
D1215-3M-SLV	1215	405	60	90	150	180 mm
D1245-3M-SLV	1245	415	60	90	150	180 mm
D1263-3M-SLV	1263	421	60	90	150	180 mm
D1335-3M-SLV	1335	445	60	90	150	180 mm
D1344-3M-SLV	1344	448	60	90	150	180 mm
D1401-3M-SLV	1401	467	60	90	150	180 mm

DUO[®]-XT DOUBLE SIDED TIMING / SYNCHRONOUS BELTS

5M Section 5mm Pitch

Sleeve Part Number Defined:
D400-5M-SLV = D 400 5M SLV
 Double Sided Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:
D400-5M-150 = D 400 5M 15.0
 Double Sided Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers			Maximum Sleeve Width
			9 mm	15 mm	25 mm	
D400-5M-SLV	400	80	90	150	250	180 mm
D405-5M-SLV	405	81	90	150	250	180 mm
D410-5M-SLV	410	82	90	150	250	180 mm
D420-5M-SLV	420	84	90	150	250	180 mm
D425-5M-SLV	425	85	90	150	250	180 mm
D430-5M-SLV	430	86	90	150	250	180 mm
D435-5M-SLV	435	87	90	150	250	180 mm
D440-5M-SLV	440	88	90	150	250	180 mm
D445-5M-SLV	445	89	90	150	250	180 mm
D450-5M-SLV	450	90	90	150	250	180 mm
D455-5M-SLV	455	91	90	150	250	180 mm
D460-5M-SLV	460	92	90	150	250	180 mm
D465-5M-SLV	465	93	90	150	250	180 mm
D470-5M-SLV	470	94	90	150	250	180 mm
D475-5M-SLV	475	95	90	150	250	180 mm
D480-5M-SLV	480	96	90	150	250	180 mm
D485-5M-SLV	485	97	90	150	250	180 mm
D490-5M-SLV	490	98	90	150	250	180 mm
D500-5M-SLV	500	100	90	150	250	180 mm
D505-5M-SLV	505	101	90	150	250	180 mm
D510-5M-SLV	510	102	90	150	250	180 mm
D515-5M-SLV	515	103	90	150	250	180 mm
D520-5M-SLV	520	104	90	150	250	180 mm
D525-5M-SLV	525	105	90	150	250	180 mm
D530-5M-SLV	530	106	90	150	250	180 mm
D535-5M-SLV	535	107	90	150	250	180 mm
D540-5M-SLV	540	108	90	150	250	180 mm
D550-5M-SLV	550	110	90	150	250	180 mm
D555-5M-SLV	555	111	90	150	250	180 mm
D560-5M-SLV	560	112	90	150	250	180 mm
D565-5M-SLV	565	113	90	150	250	180 mm
D570-5M-SLV	570	114	90	150	250	180 mm
D575-5M-SLV	575	115	90	150	250	180 mm
D580-5M-SLV	580	116	90	150	250	180 mm
D585-5M-SLV	585	117	90	150	250	180 mm
D590-5M-SLV	590	118	90	150	250	180 mm
D600-5M-SLV	600	120	90	150	250	180 mm
D605-5M-SLV	605	121	90	150	250	180 mm
D610-5M-SLV	610	122	90	150	250	180 mm
D615-5M-SLV	615	123	90	150	250	180 mm

DUO[®]-XT DOUBLE SIDED TIMING / SYNCHRONOUS BELTS

5M Section 5mm Pitch (continued)

Sleeve Part Number Defined:
D400-5M-SLV = D 400 5M SLV
Double Sided Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:
D400-5M-150 = D 400 5M 15.0
Double Sided Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers			Maximum Sleeve Width
			9 mm	15 mm	25 mm	
D620-5M-SLV	620	124	90	150	250	180 mm
D625-5M-SLV	625	125	90	150	250	180 mm
D630-5M-SLV	630	126	90	150	250	180 mm
D635-5M-SLV	635	127	90	150	250	180 mm
D640-5M-SLV	640	128	90	150	250	180 mm
D645-5M-SLV	645	129	90	150	250	180 mm
D650-5M-SLV	650	130	90	150	250	180 mm
D655-5M-SLV	655	131	90	150	250	180 mm
D665-5M-SLV	665	133	90	150	250	180 mm
D670-5M-SLV	670	134	90	150	250	180 mm
D675-5M-SLV	675	135	90	150	250	180 mm
D680-5M-SLV	680	136	90	150	250	180 mm
D685-5M-SLV	685	137	90	150	250	180 mm
D690-5M-SLV	690	138	90	150	250	180 mm
D695-5M-SLV	695	139	90	150	250	180 mm
D700-5M-SLV	700	140	90	150	250	180 mm
D710-5M-SLV	710	142	90	150	250	180 mm
D715-5M-SLV	715	143	90	150	250	180 mm
D720-5M-SLV	720	144	90	150	250	180 mm
D725-5M-SLV	725	145	90	150	250	180 mm
D740-5M-SLV	740	148	90	150	250	180 mm
D745-5M-SLV	745	149	90	150	250	180 mm
D750-5M-SLV	750	150	90	150	250	180 mm
D755-5M-SLV	755	151	90	150	250	180 mm
D765-5M-SLV	765	153	90	150	250	180 mm
D770-5M-SLV	770	154	90	150	250	180 mm
D775-5M-SLV	775	155	90	150	250	180 mm
D780-5M-SLV	780	156	90	150	250	180 mm
D790-5M-SLV	790	158	90	150	250	180 mm
D800-5M-SLV	800	160	90	150	250	180 mm
D810-5M-SLV	810	162	90	150	250	180 mm
D815-5M-SLV	815	163	90	150	250	180 mm
D820-5M-SLV	820	164	90	150	250	180 mm
D825-5M-SLV	825	165	90	150	250	180 mm
D830-5M-SLV	830	166	90	150	250	180 mm
D835-5M-SLV	835	167	90	150	250	180 mm
D840-5M-SLV	840	168	90	150	250	180 mm
D850-5M-SLV	850	170	90	150	250	180 mm
D860-5M-SLV	860	172	90	150	250	180 mm
D870-5M-SLV	870	174	90	150	250	180 mm

DUO[®]-XT DOUBLE SIDED TIMING / SYNCHRONOUS BELTS

5M Section 5mm Pitch (continued)

Sleeve Part Number Defined:
D400-5M-SLV = D 400 5M SLV
 Double Sided Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:
D400-5M-150 = D 400 5M 15.0
 Double Sided Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers			Maximum Sleeve Width
			9 mm	15 mm	25 mm	
D890-5M-SLV	890	178	90	150	250	180 mm
D895-5M-SLV	895	179	90	150	250	180 mm
D900-5M-SLV	900	180	90	150	250	180 mm
D910-5M-SLV	910	182	90	150	250	180 mm
D920-5M-SLV	920	184	90	150	250	180 mm
D925-5M-SLV	925	185	90	150	250	180 mm
D935-5M-SLV	935	187	90	150	250	180 mm
D940-5M-SLV	940	188	90	150	250	180 mm
D950-5M-SLV	950	190	90	150	250	180 mm
D960-5M-SLV	960	192	90	150	250	180 mm
D965-5M-SLV	965	193	90	150	250	180 mm
D975-5M-SLV	975	195	90	150	250	180 mm
D980-5M-SLV	980	196	90	150	250	180 mm
D985-5M-SLV	985	197	90	150	250	180 mm
D1000-5M-SLV	1000	200	90	150	250	180 mm
D1025-5M-SLV	1025	205	90	150	250	180 mm
D1035-5M-SLV	1035	207	90	150	250	180 mm
D1050-5M-SLV	1050	210	90	150	250	180 mm
D1080-5M-SLV	1080	216	90	150	250	180 mm
D1100-5M-SLV	1100	220	90	150	250	180 mm
D1115-5M-SLV	1115	223	90	150	250	180 mm
D1125-5M-SLV	1125	225	90	150	250	180 mm
D1135-5M-SLV	1135	227	90	150	250	180 mm
D1145-5M-SLV	1145	229	90	150	250	180 mm
D1150-5M-SLV	1150	230	90	150	250	180 mm
D1160-5M-SLV	1160	232	90	150	250	180 mm
D1175-5M-SLV	1175	235	90	150	250	180 mm
D1180-5M-SLV	1180	236	90	150	250	180 mm
D1195-5M-SLV	1195	239	90	150	250	180 mm
D1200-5M-SLV	1200	240	90	150	250	180 mm
D1210-5M-SLV	1210	242	90	150	250	180 mm
D1225-5M-SLV	1225	245	90	150	250	180 mm
D1250-5M-SLV	1250	250	90	150	250	180 mm
D1265-5M-SLV	1265	253	90	150	250	180 mm
D1270-5M-SLV	1270	254	90	150	250	180 mm
D1290-5M-SLV	1290	258	90	150	250	180 mm
D1295-5M-SLV	1295	259	90	150	250	180 mm
D1300-5M-SLV	1300	260	90	150	250	180 mm
D1340-5M-SLV	1340	268	90	150	250	180 mm
D1350-5M-SLV	1350	270	90	150	250	180 mm

DUO[®]-XT DOUBLE SIDED TIMING / SYNCHRONOUS BELTS

5M Section 5mm Pitch (continued)

Sleeve Part Number Defined:
D400-5M-SLV = D 400 5M SLV
Double Sided Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:
D400-5M-150 = D 400 5M 15.0
Double Sided Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers			Maximum Sleeve Width
			9 mm	15 mm	25 mm	
D1375-5M-SLV	1375	275	90	150	250	180 mm
D1400-5M-SLV	1400	280	90	150	250	180 mm
D1410-5M-SLV	1410	282	90	150	250	180 mm
D1420-5M-SLV	1420	284	90	150	250	180 mm
D1450-5M-SLV	1450	290	90	150	250	180 mm
D1455-5M-SLV	1455	291	90	150	250	180 mm
D1500-5M-SLV	1500	300	90	150	250	180 mm
D1520-5M-SLV	1520	304	90	150	250	180 mm
D1530-5M-SLV	1530	306	90	150	250	180 mm
D1595-5M-SLV	1595	319	90	150	250	180 mm
D1600-5M-SLV	1600	320	90	150	250	180 mm
D1635-5M-SLV	1635	327	90	150	250	180 mm
D1670-5M-SLV	1670	334	90	150	250	180 mm
D1685-5M-SLV	1685	337	90	150	250	180 mm
D1690-5M-SLV	1690	338	90	150	250	180 mm
D1700-5M-SLV	1700	340	90	150	250	180 mm
D1730-5M-SLV	1730	346	90	150	250	180 mm
D1760-5M-SLV	1760	352	90	150	250	180 mm
D1770-5M-SLV	1770	354	90	150	250	180 mm
D1790-5M-SLV	1790	358	90	150	250	180 mm
D1800-5M-SLV	1800	360	90	150	250	180 mm
D1845-5M-SLV	1845	369	90	150	250	180 mm
D1850-5M-SLV	1850	370	90	150	250	180 mm
D1870-5M-SLV	1870	374	90	150	250	180 mm
D1895-5M-SLV	1895	379	90	150	250	180 mm
D1945-5M-SLV	1945	389	90	150	250	180 mm
D1960-5M-SLV	1960	392	90	150	250	180 mm
D2000-5M-SLV	2000	400	90	150	250	180 mm
D2050-5M-SLV	2050	410	90	150	250	180 mm
D2100-5M-SLV	2100	420	90	150	250	180 mm

DUO[®]-XT DOUBLE SIDED TIMING / SYNCHRONOUS BELTS

8M Section 8mm Pitch

Sleeve Part Number Defined:
D1000-8M-SLV = D **1000** **8M** **SLV**
 Double Sided Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:
1000-8M-500 = D **1000** **8M** **50.0**
 Double Sided Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers				Maximum Sleeve Width
			20 mm	30 mm	50 mm	85 mm	
D512-8M-SLV	512	64	200	300	500	850	180 mm
D520-8M-SLV	520	65	200	300	500	850	180 mm
D536-8M-SLV	536	67	200	300	500	850	180 mm
D544-8M-SLV	544	68	200	300	500	850	180 mm
D560-8M-SLV	560	70	200	300	500	850	180 mm
D568-8M-SLV	568	71	200	300	500	850	180 mm
D576-8M-SLV	576	72	200	300	500	850	180 mm
D584-8M-SLV	584	73	200	300	500	850	180 mm
D592-8M-SLV	592	74	200	300	500	850	180 mm
D600-8M-SLV	600	75	200	300	500	850	180 mm
D608-8M-SLV	608	76	200	300	500	850	180 mm
D624-8M-SLV	624	78	200	300	500	850	180 mm
D632-8M-SLV	632	79	200	300	500	850	180 mm
D640-8M-SLV	640	80	200	300	500	850	180 mm
D648-8M-SLV	648	81	200	300	500	850	180 mm
D656-8M-SLV	656	82	200	300	500	850	180 mm
D680-8M-SLV	680	85	200	300	500	850	180 mm
D688-8M-SLV	688	86	200	300	500	850	180 mm
D696-8M-SLV	696	87	200	300	500	850	180 mm
D712-8M-SLV	712	89	200	300	500	850	180 mm
D720-8M-SLV	720	90	200	300	500	850	180 mm
D728-8M-SLV	728	91	200	300	500	850	180 mm
D736-8M-SLV	736	92	200	300	500	850	180 mm
D744-8M-SLV	744	93	200	300	500	850	180 mm
D760-8M-SLV	760	95	200	300	500	850	180 mm
D768-8M-SLV	768	96	200	300	500	850	180 mm
D776-8M-SLV	776	97	200	300	500	850	180 mm
D784-8M-SLV	784	98	200	300	500	850	180 mm
D792-8M-SLV	792	99	200	300	500	850	180 mm
D800-8M-SLV	800	100	200	300	500	850	180 mm
D816-8M-SLV	816	102	200	300	500	850	180 mm
D824-8M-SLV	824	103	200	300	500	850	180 mm
D840-8M-SLV	840	105	200	300	500	850	180 mm
D848-8M-SLV	848	106	200	300	500	850	180 mm
D856-8M-SLV	856	107	200	300	500	850	180 mm
D864-8M-SLV	864	108	200	300	500	850	180 mm
D872-8M-SLV	872	109	200	300	500	850	180 mm
D880-8M-SLV	880	110	200	300	500	850	180 mm
D888-8M-SLV	888	111	200	300	500	850	180 mm
D896-8M-SLV	896	112	200	300	500	850	180 mm

DUO®-XT DOUBLE SIDED TIMING / SYNCHRONOUS BELTS

8M Section 8mm Pitch (continued)

Sleeve Part Number Defined:

D1000-8M-SLV = D 1000 8M SLV
 Double Sided Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:

1000-8M-500 = D 1000 8M 50.0
 Double Sided Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers				Maximum Sleeve Width
			20 mm	30 mm	50 mm	85 mm	
D912-8M-SLV	912	114	200	300	500	850	180 mm
D920-8M-SLV	920	115	200	300	500	850	180 mm
D928-8M-SLV	928	116	200	300	500	850	180 mm
D936-8M-SLV	936	117	200	300	500	850	180 mm
D944-8M-SLV	944	118	200	300	500	850	180 mm
D952-8M-SLV	952	119	200	300	500	850	180 mm
D960-8M-SLV	960	120	200	300	500	850	180 mm
D968-8M-SLV	968	121	200	300	500	850	180 mm
D976-8M-SLV	976	122	200	300	500	850	180 mm
D984-8M-SLV	984	123	200	300	500	850	180 mm
D1000-8M-SLV	1000	125	200	300	500	850	180 mm
D1008-8M-SLV	1008	126	200	300	500	850	180 mm
D1016-8M-SLV	1016	127	200	300	500	850	180 mm
D1024-8M-SLV	1024	128	200	300	500	850	180 mm
D1032-8M-SLV	1032	129	200	300	500	850	180 mm
D1040-8M-SLV	1040	130	200	300	500	850	180 mm
D1048-8M-SLV	1048	131	200	300	500	850	180 mm
D1056-8M-SLV	1056	132	200	300	500	850	180 mm
D1064-8M-SLV	1064	133	200	300	500	850	180 mm
D1080-8M-SLV	1080	135	200	300	500	850	180 mm
D1088-8M-SLV	1088	136	200	300	500	850	180 mm
D1096-8M-SLV	1096	137	200	300	500	850	180 mm
D1104-8M-SLV	1104	138	200	300	500	850	180 mm
D1112-8M-SLV	1112	139	200	300	500	850	180 mm
D1120-8M-SLV	1120	140	200	300	500	850	180 mm
D1128-8M-SLV	1128	141	200	300	500	850	180 mm
D1136-8M-SLV	1136	142	200	300	500	850	180 mm
D1144-8M-SLV	1144	143	200	300	500	850	180 mm
D1152-8M-SLV	1152	144	200	300	500	850	180 mm
D1160-8M-SLV	1160	145	200	300	500	850	180 mm
D1168-8M-SLV	1168	146	200	300	500	850	180 mm
D1184-8M-SLV	1184	148	200	300	500	850	180 mm
D1192-8M-SLV	1192	149	200	300	500	850	180 mm
D1200-8M-200	1200	150	200	300	500	850	180 mm
D1200-8M-SLV	1200	150	200	300	500	850	180 mm
D1208-8M-SLV	1208	151	200	300	500	850	180 mm
D1216-8M-SLV	1216	152	200	300	500	850	180 mm
D1224-8M-SLV	1224	153	200	300	500	850	180 mm
D1240-8M-SLV	1240	155	200	300	500	850	180 mm
D1248-8M-SLV	1248	156	200	300	500	850	180 mm

DUO[®]-XT DOUBLE SIDED TIMING / SYNCHRONOUS BELTS

8M Section 8mm Pitch (continued)

Sleeve Part Number Defined:
D1000-8M-SLV = D 1000 8M SLV
 Double Sided | Pitch Length | Section | Sleeve

Synchronous Belt Part Number Defined:
1000-8M-500 = D 1000 8M 50.0
 Double Sided | Pitch Length | Section | Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers				Maximum Sleeve Width
			20 mm	30 mm	50 mm	85 mm	
D1256-8M-SLV	1256	157	200	300	500	850	180 mm
D1264-8M-SLV	1264	158	200	300	500	850	180 mm
D1272-8M-SLV	1272	159	200	300	500	850	180 mm
D1280-8M-SLV	1280	160	200	300	500	850	180 mm
D1304-8M-SLV	1304	163	200	300	500	850	180 mm
D1312-8M-SLV	1312	164	200	300	500	850	180 mm
D1320-8M-SLV	1320	165	200	300	500	850	180 mm
D1328-8M-SLV	1328	166	200	300	500	850	180 mm
D1344-8M-SLV	1344	168	200	300	500	850	180 mm
D1352-8M-SLV	1352	169	200	300	500	850	180 mm
D1360-8M-SLV	1360	170	200	300	500	850	180 mm
D1376-8M-SLV	1376	172	200	300	500	850	180 mm
D1384-8M-SLV	1384	173	200	300	500	850	180 mm
D1392-8M-SLV	1392	174	200	300	500	850	180 mm
D1400-8M-SLV	1400	175	200	300	500	850	180 mm
D1408-8M-SLV	1408	176	200	300	500	850	180 mm
D1416-8M-SLV	1416	177	200	300	500	850	180 mm
D1424-8M-SLV	1424	178	200	300	500	850	180 mm
D1432-8M-SLV	1432	179	200	300	500	850	180 mm
D1440-8M-SLV	1440	180	200	300	500	850	180 mm
D1456-8M-SLV	1456	182	200	300	500	850	180 mm
D1464-8M-SLV	1464	183	200	300	500	850	180 mm
D1480-8M-SLV	1480	185	200	300	500	850	180 mm
D1512-8M-SLV	1512	189	200	300	500	850	180 mm
D1520-8M-SLV	1520	190	200	300	500	850	180 mm
D1536-8M-SLV	1536	192	200	300	500	850	180 mm
D1552-8M-SLV	1552	194	200	300	500	850	180 mm
D1560-8M-SLV	1560	195	200	300	500	850	180 mm
D1576-8M-SLV	1576	197	200	300	500	850	180 mm
D1584-8M-SLV	1584	198	200	300	500	850	180 mm
D1600-8M-SLV	1600	200	200	300	500	850	180 mm
D1624-8M-SLV	1624	203	200	300	500	850	180 mm
D1640-8M-SLV	1640	205	200	300	500	850	180 mm
D1648-8M-SLV	1648	206	200	300	500	850	180 mm
D1680-8M-SLV	1680	210	200	300	500	850	180 mm
D1696-8M-SLV	1696	212	200	300	500	850	180 mm
D1728-8M-SLV	1728	216	200	300	500	850	180 mm
D1744-8M-SLV	1744	218	200	300	500	850	180 mm
D1752-8M-SLV	1752	219	200	300	500	850	180 mm
D1760-8M-SLV	1760	220	200	300	500	850	180 mm

DUO®-XT DOUBLE SIDED TIMING / SYNCHRONOUS BELTS

8M Section 8mm Pitch (continued)

Sleeve Part Number Defined:

D1000-8M-SLV = D **1000** **8M** **SLV**
 Double Sided Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:

1000-8M-500 = D **1000** **8M** **50.0**
 Double Sided Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers				Maximum Sleeve Width
			20 mm	30 mm	50 mm	85 mm	
D1784-8M-SLV	1784	223	200	300	500	850	180 mm
D1792-8M-SLV	1792	224	200	300	500	850	180 mm
D1800-8M-SLV	1800	225	200	300	500	850	180 mm
D1824-8M-SLV	1824	228	200	300	500	850	180 mm
D1840-8M-SLV	1840	230	200	300	500	850	180 mm
D1856-8M-SLV	1856	232	200	300	500	850	180 mm
D1888-8M-SLV	1888	236	200	300	500	850	180 mm
D1896-8M-SLV	1896	237	200	300	500	850	180 mm
D1904-8M-SLV	1904	238	200	300	500	850	180 mm
D1912-8M-SLV	1912	239	200	300	500	850	180 mm
D1920-8M-SLV	1920	240	200	300	500	850	180 mm
D1928-8M-SLV	1928	241	200	300	500	850	180 mm
D1936-8M-SLV	1936	242	200	300	500	850	180 mm
D1952-8M-SLV	1952	244	200	300	500	850	180 mm
D1992-8M-SLV	1992	249	200	300	500	850	180 mm
D2000-8M-SLV	2000	250	200	300	500	850	180 mm
D2056-8M-SLV	2056	257	200	300	500	850	180 mm
D2080-8M-SLV	2080	260	200	300	500	850	180 mm
D2096-8M-SLV	2096	262	200	300	500	850	180 mm
D2104-8M-SLV	2104	263	200	300	500	850	180 mm
D2120-8M-SLV	2120	265	200	300	500	850	180 mm
D2136-8M-SLV	2136	267	200	300	500	850	180 mm
D2160-8M-SLV	2160	270	200	300	500	850	180 mm
D2200-8M-SLV	2200	275	200	300	500	850	180 mm
D2208-8M-SLV	2208	276	200	300	500	850	180 mm
D2240-8M-SLV	2240	280	200	300	500	850	180 mm
D2248-8M-SLV	2248	281	200	300	500	850	180 mm
D2272-8M-SLV	2272	284	200	300	500	850	180 mm
D2288-8M-SLV	2288	286	200	300	500	850	180 mm
D2304-8M-SLV	2304	288	200	300	500	850	180 mm
D2320-8M-SLV	2320	290	200	300	500	850	180 mm
D2328-8M-SLV	2328	291	200	300	500	850	180 mm
D2392-8M-SLV	2392	299	200	300	500	850	180 mm
D2400-8M-SLV	2400	300	200	300	500	850	180 mm
D2456-8M-SLV	2456	307	200	300	500	850	180 mm
D2504-8M-SLV	2504	313	200	300	500	850	180 mm
D2584-8M-SLV	2584	323	200	300	500	850	180 mm
D2600-8M-SLV	2600	325	200	300	500	850	180 mm
D2656-8M-SLV	2656	332	200	300	500	850	180 mm
D2688-8M-SLV	2688	336	200	300	500	850	180 mm

DUO[®]-XT DOUBLE SIDED TIMING / SYNCHRONOUS BELTS

14M Section 14mm Pitch

Sleeve Part Number Defined:

D1400-14M-SLV = D 1400 14M SLV
 Double Sided Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:

D1400-14M-40 = D 1400 14M 40.0
 Double Sided Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers					Maximum Sleeve Width
			40 mm	55 mm	85 mm	115 mm	170 mm	
D1400-14M-SLV	1400	100	400	550	850	1150	1700	180 mm
D1414-14M-SLV	1414	101	400	550	850	1150	1700	180 mm
D1442-14M-SLV	1442	103	400	550	850	1150	1700	180 mm
D1456-14M-SLV	1456	104	400	550	850	1150	1700	180 mm
D1470-14M-SLV	1470	105	400	550	850	1150	1700	180 mm
D1484-14M-SLV	1484	106	400	550	850	1150	1700	180 mm
D1512-14M-SLV	1512	108	400	550	850	1150	1700	180 mm
D1540-14M-SLV	1540	110	400	550	850	1150	1700	180 mm
D1568-14M-SLV	1568	112	400	550	850	1150	1700	180 mm
D1610-14M-SLV	1610	115	400	550	850	1150	1700	180 mm
D1638-14M-SLV	1638	117	400	550	850	1150	1700	180 mm
D1652-14M-SLV	1652	118	400	550	850	1150	1700	180 mm
D1722-14M-SLV	1722	123	400	550	850	1150	1700	180 mm
D1750-14M-SLV	1750	125	400	550	850	1150	1700	180 mm
D1764-14M-SLV	1764	126	400	550	850	1150	1700	180 mm
D1778-14M-SLV	1778	127	400	550	850	1150	1700	180 mm
D1792-14M-SLV	1792	128	400	550	850	1150	1700	180 mm
D1806-14M-SLV	1806	129	400	550	850	1150	1700	180 mm
D1820-14M-SLV	1820	130	400	550	850	1150	1700	180 mm
D1890-14M-SLV	1890	135	400	550	850	1150	1700	180 mm
D1904-14M-SLV	1904	136	400	550	850	1150	1700	180 mm
D1932-14M-SLV	1932	138	400	550	850	1150	1700	180 mm
D1946-14M-SLV	1946	139	400	550	850	1150	1700	180 mm
D1960-14M-SLV	1960	140	400	550	850	1150	1700	180 mm
D2002-14M-SLV	2002	143	400	550	850	1150	1700	180 mm
D2100-14M-SLV	2100	150	400	550	850	1150	1700	180 mm
D2198-14M-SLV	2198	157	400	550	850	1150	1700	180 mm
D2240-14M-SLV	2240	160	400	550	850	1150	1700	180 mm
D2310-14M-SLV	2310	165	400	550	850	1150	1700	180 mm
D2380-14M-SLV	2380	170	400	550	850	1150	1700	180 mm
D2408-14M-SLV	2408	172	400	550	850	1150	1700	180 mm
D2450-14M-SLV	2450	175	400	550	850	1150	1700	180 mm
D2590-14M-SLV	2590	185	400	550	850	1150	1700	180 mm
D2660-14M-SLV	2660	190	400	550	850	1150	1700	180 mm
D2716-14M-SLV	2716	194	400	550	850	1150	1700	180 mm
D2730-14M-SLV	2730	195	400	550	850	1150	1700	180 mm
D2800-14M-SLV	2800	200	400	550	850	1150	1700	180 mm
D2912-14M-SLV	2912	208	400	550	850	1150	1700	180 mm
D3024-14M-SLV	3024	216	400	550	850	1150	1700	180 mm
D3108-14M-SLV	3108	222	400	550	850	1150	1700	180 mm

DUO[®]-XT DOUBLE SIDED TIMING / SYNCHRONOUS BELTS

14M Section 14mm Pitch (continued)

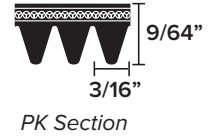
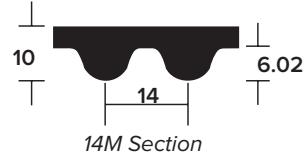
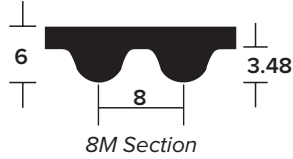
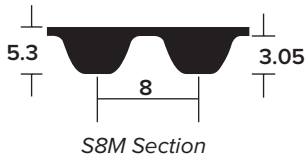
Sleeve Part Number Defined:
D1400-14M-SLV = D 1400 14M SLV
 Double Sided Pitch Length Section Sleeve

Synchronous Belt Part Number Defined:
D1400-14M-40 = D 1400 14M 40.0
 Double Sided Pitch Length Section Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers					Maximum Sleeve Width
			40 mm	55 mm	85 mm	115 mm	170 mm	
D3150-14M-SLV	3150	225	400	550	850	1150	1700	180 mm
D3304-14M-SLV	3304	236	400	550	850	1150	1700	180 mm
D3360-14M-SLV	3360	240	400	550	850	1150	1700	180 mm
D3500-14M-SLV	3500	250	400	550	850	1150	1700	180 mm
D3668-14M-SLV	3668	262	400	550	850	1150	1700	180 mm
D3850-14M-SLV	3850	275	400	550	850	1150	1700	180 mm
D4004-14M-SLV	4004	286	400	550	850	1150	1700	180 mm
D4326-14M-SLV	4326	309	400	550	850	1150	1700	180 mm
D4536-14M-SLV	4536	324	400	550	850	1150	1700	180 mm
D4578-14M-SLV	4578	327	400	550	850	1150	1700	180 mm
D4760-14M-SLV	4760	340	400	550	850	1150	1700	180 mm
D4956-14M-SLV	4956	354	400	550	850	1150	1700	180 mm
D5040-14M-SLV	5040	360	400	550	850	1150	1700	180 mm
D5320-14M-SLV	5320	380	400	550	850	1150	1700	180 mm
D5600-14M-SLV	5600	400	400	550	850	1150	1700	180 mm
D5740-14M-SLV	5740	410	400	550	850	1150	1700	180 mm
D5908-14M-SLV	5908	422	400	550	850	1150	1700	180 mm
D5936-14M-SLV	5936	424	400	550	850	1150	1700	180 mm
D6160-14M-SLV	6160	440	400	550	850	1150	1700	180 mm
D6860-14M-SLV	6860	490	400	550	850	1150	1700	180 mm

BRAWN[®]-XT POLY + TIMING BELTS



Section	Pitch (mm)	Tooth Height (mm)	Belt Thickness (mm)	Profile	# of Ribs	Rib Pitch (mm)	Reference Standard	Mfg. Range (mm)		Length Design
								Min.	Max.	
8M	8	3.48	6	PK	6 to 126	3.56	ISO 13050, RMA/MPTA IP-26	1200	4400	Lp
14M	14	6.02	10	PK	6 to 88	4.7	ISO 13050, RMA/MPTA IP-26	1260	4578	Lp
S8M	8	3.05	5.30	PK	6 to 126	3.56	ISO 13050, RMA/MPTA IP-26	1200	2848	Lp



FEATURES:

- Combines the advantages of Synchronous and Poly V-Belts
- Transverse teeth for positive engagement on one side and longitudinal ribs for non-synchronous frictional transmission on the other side.
- Suitable for multi-shaft transmission with reversed rotary directions of pulleys
- Made with EPDM rubber for greater flexibility
- Anti-static, oil and heat resistant
- Noise-free transmission
- Temperature Range -31°F to 266°F (-35°C to 130°C)

APPLICATION:

Flour & rice mills, food-grain industries

8M Section 8mm Pitch

Synchronous Belt Part Number Defined:

1552-8M-12PK = 1552 8M 12 PK

Pitch Length Timing Section # Ribs Poly-V Section

Part #	Pitch Length (mm)	# of Teeth	Poly-V Section	# of Ribs
1552-8M-12PK	1552	194	PK	12
1552-8M-16PK	1552	194	PK	16
1760-8M-12PK	1760	200	PK	12
1760-8M-16PK	1760	200	PK	16
2000-8M-12PK	2000	250	PK	12
2400-8M-12PK	2400	300	PK	12

S8M Section 8mm Pitch

Synchronous Belt Part Number Defined:

1552-S8M-16PK = 1552 S8M 16 PK

Pitch Length Timing Section # Ribs Poly-V Section

Part #	Pitch Length (mm)	# of Teeth	Poly-V Section	# of Ribs
1552-S8M-16PK	1552	194	PK	16
1552-S8M-30PK	1552	194	PK	30

14M Section 14mm Pitch

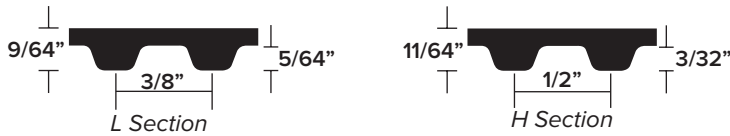
Synchronous Belt Part Number Defined:

1778-14M-12PK = 1778 14M 12 PK

Pitch Length Timing Section # Ribs Poly-V Section

Part #	Pitch Length (mm)	# of Teeth	Poly-V Section	# of Ribs
1778-14M-12PK	1552	127	PK	12

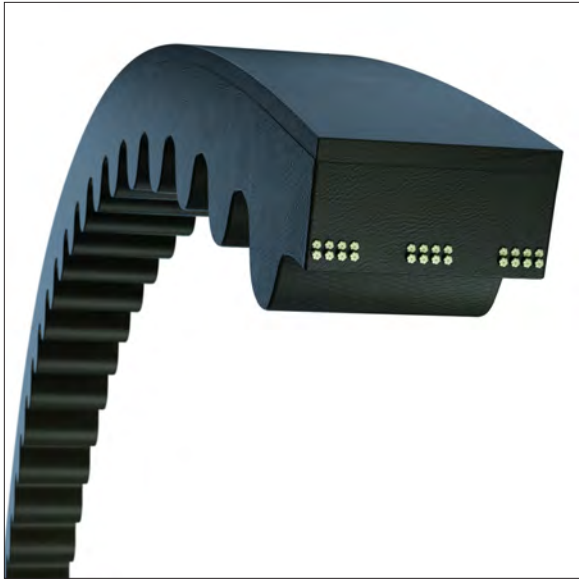
TOP COAT TIMING BELTS



Section	Pitch (in)	Tooth Height (in)	Top Coat Thickness that are available (in)	Top Width (in)		Mfg. Length Range (in)		Length Design
				Min.	Max.	Min.	Max.	
L	3/8"	5/64"	5/32", 1/4" & 5/16"	45/64"	17 3/4"	20 7/8"	78 3/4"	Lp
H	1/2"	3/32"	5/32", 1/4" & 5/16"	45/64"	17 3/4"	20 7/8"	78 3/4"	Lp

STEP-CUT TOP COAT TIMING BELTS

Section	Pitch (in)	Tooth Height (in)	Top Coat Thickness that are available (in)	Top Width (in)		Mfg. Length Range (in)		Length Design
				Min.	Max.	Min.	Max.	
L	3/8"	5/64"	5/16" & 3/8"	1"	1 11/32"	22 7/16"	78 3/4"	Lp
H	1/2"	3/32"	5/16" & 3/8"	1 3/8"	2 3/8"	53 5/32"	78 3/4"	Lp



FEATURES:

- Profile top rubber provides excellent cushioning coupled with extra elasticity
- Provides optimum friction suitable for proper support to contact material
- Belts are designed with abrasion resistant properties
- Excellent service life
- Step-cut belts are available for smaller pulley diameters, providing extra flexibility
- Temperature Range 0°F to 176°F (-18°C to 80°C)

APPLICATION:

Office automation equipment, vending machines, machine tools and pumps, textile machines, paper manufacturing machines, printing machinery, medical equipment, optical instruments, food processing equipment, packaging machinery, robotics and plotters.

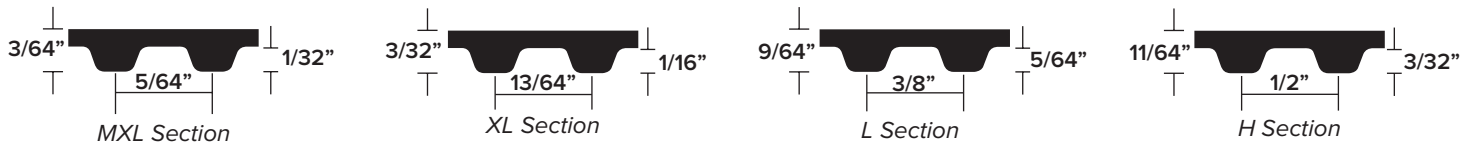
Note:

1. All PIX Top Coat Timing Belts are specialty order items.
2. Belt selection should strictly be done on the basis of temperature, top coat hardness & application.
3. Availability of a particular size in product range to be cross checked before placing the order.
4. 5M, 8M, S5M & S8M Belt sections are available upon request.

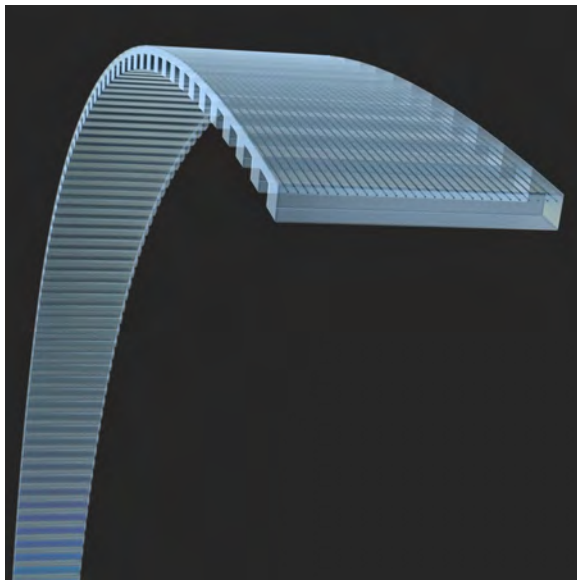
For pricing and availability please contact your local sales representative or PIX North America.

XPEDIENT®-XT POLYURETHANE TIMING / SYNCHRONOUS BELTS

CLASSICAL SECTION



Section	Pitch (in)	Tooth Height (in)	Belt Thickness (in)	Reference Standard	Mfg. Range (in)		Length Design
					Min.	Max.	
MXL	5/64"	1/32"	3/64"	ISO 5296, BS 4548	5 3/4"	46 1/2"	Lp
XL	13/64"	1/16"	3/32"	ISO 5296, BS 4548	6"	75"	Lp
L	3/8"	5/64"	9/64"	ISO 5296, BS 4548	12 13/32"	72 13/16"	Lp
H	1/2"	3/32"	11/64"	ISO 5296, BS 4548	23"	110"	Lp



FEATURES:

- Polyurethane timing belts are highly flexible with longitudinal toughness to ensure perfect tooth meshing
- No dust-generation or flaking while running - clean belt
- Homogeneous throughout its cross-section by virtue of Thermoset molding process
- Superior wear and abrasion resistance
- High resistance to oil, fat and grease
- Excellent resistance to aging, hydrolysis, UV and ozone
- Low vibration and reduced noise level
- Good resistance to most acids and alkalis
- Temperature Range -22°F to 176°F (-30°C to 80°C)

APPLICATION:

Office automation equipment, vending machines, machine tools and pumps, textile machines, paper manufacturing machines, printing machinery, medical equipment, optical instruments, food processing equipment, packaging machinery, robotics and plotters.

MXL Section 5/64" Pitch

Sleeve Part Number Defined:
75MXLUS-SLV = 7.5 MXL US SLV
 Pitch Length Section Steel Cord Sleeve

Synchronous Belt Part Number Defined:
75MXLUS050 = 7.5 MXL US 050
 Pitch Length Section Steel Cord Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (in)	# of Teeth	Stocked Widths (in) & Part Numbers						Maximum Sleeve Width
			1/8"	3/16"	1/4"	5/16"	3/8"	1/2"	
71MXLUS-SLV	7.1"	89	012	018	025	031	037	050	5 29/32"
73MXLUS-SLV	7.3"	92	012	018	025	031	037	050	5 29/32"
75MXLUS-SLV	7.5"	94	012	018	025	031	037	050	5 29/32"
76MXLUS-SLV	7.6"	95	012	018	025	031	037	050	5 29/32"
80MXLUS-SLV	8"	100	012	018	025	031	037	050	5 29/32"
90MXLUS-SLV	9"	113	012	018	025	031	037	050	5 29/32"
92MXLUS-SLV	9.2"	115	012	018	025	031	037	050	5 29/32"
93MXLUS-SLV	9.3"	116	012	018	025	031	037	050	5 29/32"
96MXLUS-SLV	9.6"	120	012	018	025	031	037	050	5 29/32"
97MXLUS-SLV	9.7"	121	012	018	025	031	037	050	5 29/32"
98MXLUS-SLV	9.8"	123	012	018	025	031	037	050	5 29/32"

XPEDIENT®-XT POLYURETHANE TIMING / SYNCHRONOUS BELTS

MXL Section 5/64" Pitch (continued)

Sleeve Part Number Defined:
75MXLUS-SLV = 7.5 MXL US SLV
Pitch Length Section Steel Cord Sleeve

Synchronous Belt Part Number Defined:
75MXLUS050 = 7.5 MXL US 050
Pitch Length Section Steel Cord Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (in)	# of Teeth	Stocked Widths (in) & Part Numbers						Maximum Sleeve Width
			1/8"	3/16"	1/4"	5/16"	3/8"	1/2"	
100MXLUS-SLV	10.0"	125	012	018	025	031	037	050	5 29/32"
102MXLUS-SLV	10.2"	128	012	018	025	031	037	050	5 29/32"
105MXLUS-SLV	10.5"	131	012	018	025	031	037	050	5 29/32"
106MXLUS-SLV	10.6"	133	012	018	025	031	037	050	5 29/32"
110MXLUS-SLV	11"	138	012	018	025	031	037	050	5 29/32"
112MXLUS-SLV	11.2"	140	012	018	025	031	037	050	5 29/32"
114MXLUS-SLV	11.4"	143	012	018	025	031	037	050	5 29/32"
119MXLUS-SLV	11.9"	149	012	018	025	031	037	050	5 29/32"
120MXLUS-SLV	12"	150	012	018	025	031	037	050	5 29/32"
122MXLUS-SLV	12.2"	153	012	018	025	031	037	050	5 29/32"
123MXLUS-SLV	12.3"	154	012	018	025	031	037	050	5 29/32"
126MXLUS-SLV	12.6"	158	012	018	025	031	037	050	5 29/32"
127MXLUS-SLV	12.7"	159	012	018	025	031	037	050	5 29/32"
130MXLUS-SLV	13.0"	163	012	018	025	031	037	050	5 29/32"
132MXLUS-SLV	13.2"	165	012	018	025	031	037	050	5 29/32"
134MXLUS-SLV	13.4"	168	012	018	025	031	037	050	5 29/32"
150MXLUS-SLV	15"	188	012	018	025	031	037	050	5 29/32"
155MXLUS-SLV	15.5"	194	012	018	025	031	037	050	5 29/32"
168MXLUS-SLV	16.8"	210	012	018	025	031	037	050	5 29/32"
169MXLUS-SLV	16.9"	212	012	018	025	031	037	050	5 29/32"
170MXLUS-SLV	17.0"	213	012	018	025	031	037	050	5 29/32"
174MXLUS-SLV	17.4"	218	012	018	025	031	037	050	5 29/32"
195MXLUS-SLV	19.5"	244	012	018	025	031	037	050	5 29/32"
200MXLUS-SLV	20.0"	250	012	018	025	031	037	050	5 29/32"
210MXLUS-SLV	21"	263	012	018	025	031	037	050	5 29/32"
225MXLUS-SLV	22.5"	282	012	018	025	031	037	050	5 29/32"
232MXLUS-SLV	23.2"	290	012	018	025	031	037	050	5 29/32"
234MXLUS-SLV	23.4"	293	012	018	025	031	037	050	5 29/32"
236MXLUS-SLV	23.6"	295	012	018	025	031	037	050	5 29/32"
245MXLUS-SLV	24.5"	306	012	018	025	031	037	050	5 29/32"
268MXLUS-SLV	26.8"	335	012	018	025	031	037	050	5 29/32"
270MXLUS-SLV	27.0"	338	012	018	025	031	037	050	5 29/32"
280MXLUS-SLV	28.0"	350	012	018	025	031	037	050	5 29/32"
312MXLUS-SLV	31.2"	390	012	018	025	031	037	050	5 29/32"
378MXLUS-SLV	37.8"	473	012	018	025	031	037	050	5 29/32"
453MXLUS-SLV	45.3"	567	012	018	025	031	037	050	5 29/32"
580MXLUS-SLV	58.0"	725	012	018	025	031	037	050	5 29/32"

XPEDIENT®-XT POLYURETHANE TIMING / SYNCHRONOUS BELTS

XL Section 13/64" Pitch

Sleeve Part Number Defined:
60XLUS-SLV = 6.0 XL US SLV
Pitch Length Section Steel Cord Sleeve

Synchronous Belt Part Number Defined:
60XLUS025 = 6.0 XL US 025
Pitch Length Section Steel Cord Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (in)	# of Teeth	Stocked Widths (in) & Part Numbers						Maximum Sleeve Width
			3/16"	1/4"	5/16"	3/8"	1/2"	3/4"	
60XLUS-SLV	6"	30	018	025	031	037	050	075	5 29/32"
64XLUS-SLV	6.4"	32	018	025	031	037	050	075	5 29/32"
70XLUS-SLV	7"	35	018	025	031	037	050	075	5 29/32"
76XLUS-SLV	7.6"	38	018	025	031	037	050	075	5 29/32"
80XLUS-SLV	8"	40	018	025	031	037	050	075	5 29/32"
82XLUS-SLV	8.2"	41	018	025	031	037	050	075	5 29/32"
84XLUS-SLV	8.4"	42	018	025	031	037	050	075	5 29/32"
86XLUS-SLV	8.6"	43	018	025	031	037	050	075	5 29/32"
90XLUS-SLV	9"	45	018	025	031	037	050	075	5 29/32"
92XLUS-SLV	9.2"	46	018	025	031	037	050	075	5 29/32"
94XLUS-SLV	9.4"	47	018	025	031	037	050	075	5 29/32"
96XLUS-SLV	9.6"	48	018	025	031	037	050	075	5 29/32"
98XLUS-SLV	9.8"	49	018	025	031	037	050	075	5 29/32"
100XLUS-SLV	10"	50	018	025	031	037	050	075	5 29/32"
102XLUS-SLV	10.2"	51	018	025	031	037	050	075	5 29/32"
104XLUS-SLV	10.4"	52	018	025	031	037	050	075	5 29/32"
108XLUS-SLV	10.8"	54	018	025	031	037	050	075	5 29/32"
110XLUS-SLV	11"	55	018	025	031	037	050	075	5 29/32"
118XLUS-SLV	11.8"	59	018	025	031	037	050	075	5 29/32"
120XLUS-SLV	12"	60	018	025	031	037	050	075	5 29/32"
122XLUS-SLV	12.2"	61	018	025	031	037	050	075	5 29/32"
124XLUS-SLV	12.4"	62	018	025	031	037	050	075	5 29/32"
130XLUS-SLV	13"	65	018	025	031	037	050	075	5 29/32"
134XLUS-SLV	13.4"	67	018	025	031	037	050	075	5 29/32"
136XLUS-SLV	13.6"	68	018	025	031	037	050	075	5 29/32"
140XLUS-SLV	14"	70	018	025	031	037	050	075	5 29/32"
142XLUS-SLV	14.2"	71	018	025	031	037	050	075	5 29/32"
146XLUS-SLV	14.6"	73	018	025	031	037	050	075	5 29/32"
150XLUS-SLV	15"	75	018	025	031	037	050	075	5 29/32"
152XLUS-SLV	15.2"	76	018	025	031	037	050	075	5 29/32"
156XLUS-SLV	15.6"	78	018	025	031	037	050	075	5 29/32"
160XLUS-SLV	16"	80	018	025	031	037	050	075	5 29/32"
164XLUS-SLV	16.4"	82	018	025	031	037	050	075	5 29/32"
166XLUS-SLV	16.6"	83	018	025	031	037	050	075	5 29/32"
168XLUS-SLV	16.8"	84	018	025	031	037	050	075	5 29/32"
170XLUS-SLV	17"	85	018	025	031	037	050	075	5 29/32"
178XLUS-SLV	17.8"	89	018	025	031	037	050	075	5 29/32"
180XLUS-SLV	18"	90	018	025	031	037	050	075	5 29/32"
182XLUS-SLV	18.2"	91	018	025	031	037	050	075	5 29/32"
184XLUS-SLV	18.4"	92	018	025	031	037	050	075	5 29/32"

XPEDIENT®-XT POLYURETHANE TIMING / SYNCHRONOUS BELTS

XL Section 13/64" Pitch (continued)

Sleeve Part Number Defined:
60XLUS-SLV = 6.0 XL US SLV
Pitch Length Section Steel Cord Sleeve

Synchronous Belt Part Number Defined:
60XLUS025 = 5.0 XL US 025
Pitch Length Section Steel Cord Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (in)	# of Teeth	Stocked Widths (in) & Part Numbers						Maximum Sleeve Width
			3/16"	1/4"	5/16"	3/8"	1/2"	3/4"	
186XLUS-SLV	18.6"	93	018	025	031	037	050	075	5 29/32"
188XLUS-SLV	18.8"	94	018	025	031	037	050	075	5 29/32"
190XLUS-SLV	19"	95	018	025	031	037	050	075	5 29/32"
194XLUS-SLV	19.4"	97	018	025	031	037	050	075	5 29/32"
200XLUS-SLV	20"	100	018	025	031	037	050	075	5 29/32"
202XLUS-SLV	20.2"	101	018	025	031	037	050	075	5 29/32"
206XLUS-SLV	20.6"	103	018	025	031	037	050	075	5 29/32"
210XLUS-SLV	21"	105	018	025	031	037	050	075	5 29/32"
212XLUS-SLV	21.2"	106	018	025	031	037	050	075	5 29/32"
214XLUS-SLV	21.4"	107	018	025	031	037	050	075	5 29/32"
220XLUS-SLV	22"	110	018	025	031	037	050	075	5 29/32"
228XLUS-SLV	22.8"	114	018	025	031	037	050	075	5 29/32"
230XLUS-SLV	23"	115	018	025	031	037	050	075	5 29/32"
232XLUS-SLV	23.2"	116	018	025	031	037	050	075	5 29/32"
240XLUS-SLV	24"	120	018	025	031	037	050	075	5 29/32"
248XLUS-SLV	24.8"	125	018	025	031	037	050	075	5 29/32"
250XLUS-SLV	25"	125	018	025	031	037	050	075	5 29/32"
260XLUS-SLV	26"	130	018	025	031	037	050	075	5 29/32"
270XLUS-SLV	27"	135	018	025	031	037	050	075	5 29/32"
276XLUS-SLV	27.6"	138	018	025	031	037	050	075	5 29/32"
280XLUS-SLV	28"	140	018	025	031	037	050	075	5 29/32"
286XLUS-SLV	28.6"	143	018	025	031	037	050	075	5 29/32"
290XLUS-SLV	29"	145	018	025	031	037	050	075	5 29/32"
294XLUS-SLV	29.4"	147	018	025	031	037	050	075	5 29/32"
300XLUS-SLV	30"	150	018	025	031	037	050	075	5 29/32"
308XLUS-SLV	30.8"	154	018	025	031	037	050	075	5 29/32"
310XLUS-SLV	31"	155	018	025	031	037	050	075	5 29/32"
314XLUS-SLV	31.4"	157	018	025	031	037	050	075	5 29/32"
316XLUS-SLV	31.6"	158	018	025	031	037	050	075	5 29/32"
320XLUS-SLV	32"	160	018	025	031	037	050	075	5 29/32"
330XLUS-SLV	33"	165	018	025	031	037	050	075	5 29/32"
334XLUS-SLV	33.4"	167	018	025	031	037	050	075	5 29/32"
356XLUS-SLV	35.6"	178	018	025	031	037	050	075	5 29/32"
380XLUS-SLV	38"	190	018	025	031	037	050	075	5 29/32"
390XLUS-SLV	39"	195	018	025	031	037	050	075	5 29/32"
396XLUS-SLV	39.6"	198	018	025	031	037	050	075	5 29/32"
412XLUS-SLV	41.2"	206	018	025	031	037	050	075	5 29/32"
414XLUS-SLV	41.4"	207	018	025	031	037	050	075	5 29/32"
418XLUS-SLV	41.8"	209	018	025	031	037	050	075	5 29/32"
424XLUS-SLV	42.4"	212	018	025	031	037	050	075	5 29/32"

XPEDIENT®-XT POLYURETHANE TIMING / SYNCHRONOUS BELTS

XL Section 13/64" Pitch (continued)

Sleeve Part Number Defined:
60XLUS-SLV = 6.0 XL US SLV
Pitch Length Section Steel Cord Sleeve

Synchronous Belt Part Number Defined:
60XLUS025 = 5.0 XL US 025
Pitch Length Section Steel Cord Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (in)	# of Teeth	Stocked Widths (in) & Part Numbers						Maximum Sleeve Width
			3/16"	1/4"	5/16"	3/8"	1/2"	3/4"	
450XLUS-SLV	45"	225	018	025	031	037	050	075	5 29/32"
480XLUS-SLV	48"	240	018	025	031	037	050	075	5 29/32"
490XLUS-SLV	49"	245	018	025	031	037	050	075	5 29/32"
566XLUS-SLV	56.6"	283	018	025	031	037	050	075	5 29/32"
630XLUS-SLV	63"	315	018	025	031	037	050	075	5 29/32"
750XLUS-SLV	75"	375	018	025	031	037	050	075	5 29/32"

L Section 3/8" Pitch

Sleeve Part Number Defined:
150LUS-SLV = 15.0 L US SLV
Pitch Length Section Steel Cord Sleeve

Synchronous Belt Part Number Defined:
150LUS075 = 15.0 L US 075
Pitch Length Section Steel Cord Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (in)	# of Teeth	Stocked Widths (in) & Part Numbers					Maximum Sleeve Width
			3/8"	1/2"	3/4"	1"	1 1/4"	
124LUS-SLV	12.4"	33	037	050	075	100	125	5 29/32"
135LUS-SLV	13.5"	36	037	050	075	100	125	5 29/32"
150LUS-SLV	15"	40	037	050	075	100	125	5 29/32"
165LUS-SLV	16.5"	44	037	050	075	100	125	5 29/32"
173LUS-SLV	17.3"	46	037	050	075	100	125	5 29/32"
185LUS-SLV	18.5"	49	037	050	075	100	125	5 29/32"
187LUS-SLV	18.7"	50	037	050	075	100	125	5 29/32"
202LUS-SLV	20.2"	54	037	050	075	100	125	5 29/32"
210LUS-SLV	21"	56	037	050	075	100	125	5 29/32"
225LUS-SLV	22.5"	60	037	050	075	100	125	5 29/32"
240LUS-SLV	24"	64	037	050	075	100	125	5 29/32"
248LUS-SLV	24.8"	66	037	050	075	100	125	5 29/32"
255LUS-SLV	25.5"	68	037	050	075	100	125	5 29/32"
258LUS-SLV	25.8"	69	037	050	075	100	125	5 29/32"
263LUS-SLV	26.3"	70	037	050	075	100	125	5 29/32"
270LUS-SLV	27"	72	037	050	075	100	125	5 29/32"
277LUS-SLV	27.7"	74	037	050	075	100	125	5 29/32"
285LUS-SLV	28.5"	76	037	050	075	100	125	5 29/32"
292.5LUS-SLV	29.25"	78	037	050	075	100	125	5 29/32"
300LUS-SLV	30"	80	037	050	075	100	125	5 29/32"
315LUS-SLV	31.5"	84	037	050	075	100	125	5 29/32"
322LUS-SLV	32.2"	86	037	050	075	100	125	5 29/32"
334LUS-SLV	33.4"	89	037	050	075	100	125	5 29/32"
337LUS-SLV	33.7"	90	037	050	075	100	125	5 29/32"
345LUS-SLV	34.5"	92	037	050	075	100	125	5 29/32"

XPEDIENT®-XT POLYURETHANE TIMING / SYNCHRONOUS BELTS

L Section 3/8" Pitch (continued)

Sleeve Part Number Defined:
150LUS-SLV = 15.0 L US SLV
 Pitch Length Section Steel Cord Sleeve

Synchronous Belt Part Number Defined:
150LUS075 = 15.0 L US 075
 Pitch Length Section Steel Cord Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (in)	# of Teeth	Stocked Widths (in) & Part Numbers					Maximum Sleeve Width
			3/8"	1/2"	3/4"	1"	1 1/4"	
367LUS-SLV	36.7"	98	037	050	075	100	125	5 29/32"
375LUS-SLV	37.5"	100	037	050	075	100	125	5 29/32"
390LUS-SLV	39"	104	037	050	075	100	125	5 29/32"
420LUS-SLV	42"	112	037	050	075	100	125	5 29/32"
435LUS-SLV	43.5"	116	037	050	075	100	125	5 29/32"
450LUS-SLV	45"	120	037	050	075	100	125	5 29/32"
480LUS-SLV	48"	128	037	050	075	100	125	5 29/32"
495LUS-SLV	49.5"	132	037	050	075	100	125	5 29/32"
510LUS-SLV	51"	136	037	050	075	100	125	5 29/32"
525LUS-SLV	52.5"	140	037	050	075	100	125	5 29/32"
540LUS-SLV	54"	144	037	050	075	100	125	5 29/32"
600LUS-SLV	60"	160	037	050	075	100	125	5 29/32"
728LUS-SLV	72.8"	194	037	050	075	100	125	5 29/32"

H Section 1/2" Pitch

Sleeve Part Number Defined:
200HUS-SLV = 20.0 H US SLV
 Pitch Length Section Steel Cord Sleeve

Synchronous Belt Part Number Defined:
200HUS100 = 20.0 H US 100
 Pitch Length Section Steel Cord Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (in)	# of Teeth	Stocked Widths (in) & Part Numbers						Maximum Sleeve Width
			3/4"	1"	1 1/2"	2"	3"	4"	
230HUS-SLV	23"	46	075	100	150	200	300	400	5 29/32"
240HUS-SLV	24"	48	075	100	150	200	300	400	5 29/32"
245HUS-SLV	24.5"	49	075	100	150	200	300	400	5 29/32"
255HUS-SLV	25.5"	51	075	100	150	200	300	400	5 29/32"
270HUS-SLV	27"	54	075	100	150	200	300	400	5 29/32"
280HUS-SLV	28"	56	075	100	150	200	300	400	5 29/32"
300HUS-SLV	30"	60	075	100	150	200	300	400	5 29/32"
320HUS-SLV	32"	64	075	100	150	200	300	400	5 29/32"
330HUS-SLV	33"	66	075	100	150	200	300	400	5 29/32"
360HUS-SLV	36"	72	075	100	150	200	300	400	5 29/32"
390HUS-SLV	39"	78	075	100	150	200	300	400	5 29/32"
400HUS-SLV	40"	80	075	100	150	200	300	400	5 29/32"
420HUS-SLV	42"	84	075	100	150	200	300	400	5 29/32"
450HUS-SLV	45"	90	075	100	150	200	300	400	5 29/32"
480HUS-SLV	48"	96	075	100	150	200	300	400	5 29/32"
510HUS-SLV	51"	102	075	100	150	200	300	400	5 29/32"
540HUS-SLV	54"	108	075	100	150	200	300	400	5 29/32"
560HUS-SLV	56"	112	075	100	150	200	300	400	5 29/32"

H Section 1/2" Pitch (continued)

Sleeve Part Number Defined:
200HUS-SLV = 20.0 H US SLV
Pitch Length Section Steel Cord Sleeve

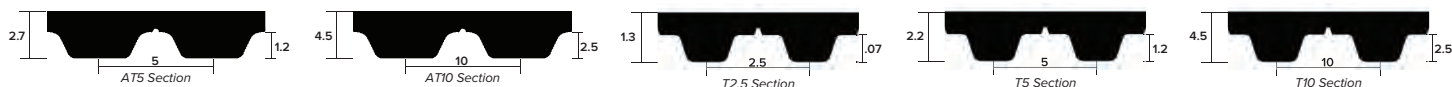
Synchronous Belt Part Number Defined:
200HUS100 = 20.0 H US 100
Pitch Length Section Steel Cord Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

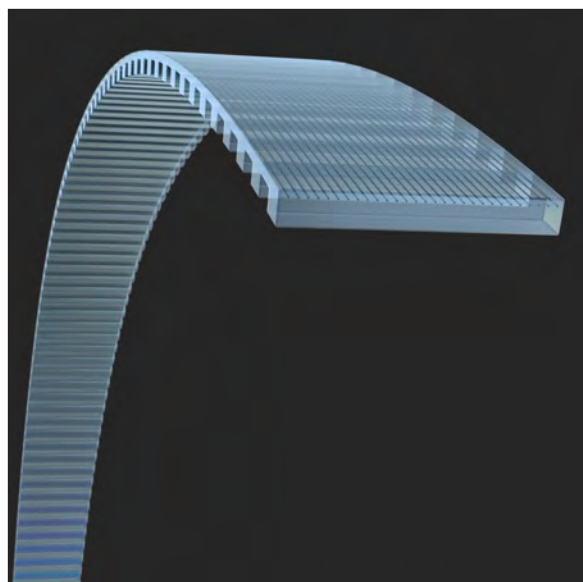
Sleeve #	Pitch Length (in)	# of Teeth	Stocked Widths (in) & Part Numbers						Maximum Sleeve Width
			3/4"	1"	1 1/2"	2"	3"	4"	
570HUS-SLV	57"	114	075	100	150	200	300	400	5 29/32"
600HUS-SLV	60"	120	075	100	150	200	300	400	5 29/32"
630HUS-SLV	63"	126	075	100	150	200	300	400	5 29/32"
660HUS-SLV	66"	132	075	100	150	200	300	400	5 29/32"
700HUS-SLV	70"	140	075	100	150	200	300	400	5 29/32"
750HUS-SLV	75"	150	075	100	150	200	300	400	5 29/32"
800HUS-SLV	80"	160	075	100	150	200	300	400	5 29/32"
850HUS-SLV	85"	170	075	100	150	200	300	400	5 29/32"
900HUS-SLV	90"	180	075	100	150	200	300	400	5 29/32"
1000HUS-SLV	100"	200	075	100	150	200	300	400	5 29/32"
1100HUS-SLV	110"	220	075	100	150	200	300	400	5 29/32"

XPEDIENT®-XT POLYURETHANE TIMING / SYNCHRONOUS BELTS

METRIC SECTION



Section	Pitch (mm)	Tooth Height (mm)	Belt Thickness (mm)	Reference Standard	Mfg. Range (mm)		Length Design
					Min.	Max.	
AT5	5	1.2	2.7	ISO 17396, DIN 7721	225	2000	Lp
AT10	10	2.5	4.5	ISO 17396, DIN 7721	250	2350	Lp
T2.5	2.5	.07	1.3	ISO 17396, DIN 7721	145	1750	Lp
T5	5	1.2	2.2	ISO 17396, DIN 7721	120	1955	Lp
T10	10	2.5	4.5	ISO 17396, DIN 7721	250	3330	Lp



FEATURES:

- Polyurethane timing belts are highly flexible with longitudinal toughness to ensure perfect tooth meshing
- No dust-generation or flaking while running - clean belt
- Homogeneous throughout its cross-section by virtue of Thermoset molding process
- Superior wear and abrasion resistance
- High resistance to oil, fat and grease
- Excellent resistance to aging, hydrolysis, UV and ozone
- Low vibration and reduced noise level
- Good resistance to most acids and alkalis
- Temperature Range -22°F to 176°F (-30°C to 80°C)

APPLICATION:

Office automation equipment, vending machines, machine tools and pumps, textile machines, paper manufacturing machines, printing machinery, medical equipment, optical instruments, food processing equipment, packaging machinery, robotics and plotters.

AT5 Section 5mm Pitch

Sleeve Part Number Defined:
SLV-AT5/225US = **SLV** **AT5** **225** **US**
 | | | |
 Sleeve Section Pitch Length Steel Cord

Synchronous Belt Part Number Defined:
40-AT5/225US = **4.0** **AT5** **225** **US**
 | | | |
 Top Width Section Pitch Length Steel Cord

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers												Maximum Sleeve Width
			4	6	8	10	12	16	20	25	32	50	75	100	
SLV-AT5/225US	225	45	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT5/255US	255	51	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT5/275US	275	55	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT5/280US	280	56	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT5/300US	300	60	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT5/330US	330	66	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT5/335US	335	67	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT5/340US	340	68	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT5/375US	375	75	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT5/390US	390	78	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT5/400US	400	80	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm

XPEDIENT®-XT POLYURETHANE TIMING / SYNCHRONOUS BELTS

AT5 Section 5mm Pitch (continued)

Sleeve Part Number Defined:
SLV-AT5/225US = SLV AT5 225 US
Sleeve Section Pitch Length Steel Cord

Synchronous Belt Part Number Defined:
40-AT5/225US = 4.0 AT5 225 US
Top Width Section Pitch Length Steel Cord

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers												Maximum Sleeve Width
			4	6	8	10	12	16	20	25	32	50	75	100	
SLV-AT5/420US	420	84	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT5/450US	450	90	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT5/455US	455	91	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT5/470US	470	94	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT5/480US	480	96	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT5/500US	500	100	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT5/525US	525	105	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT5/545US	545	109	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT5/600US	600	120	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT5/610US	610	122	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT5/620US	620	124	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT5/630US	630	126	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT5/660US	660	132	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT5/665US	665	133	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT5/670US	670	134	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT5/690US	690	138	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT5/695US	695	139	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT5/710US	710	142	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT5/720US	720	144	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT5/750US	750	150	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT5/780US	780	156	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT5/825US	825	165	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT5/860US	860	172	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT5/890US	890	178	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT5/900US	900	180	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT5/950US	950	190	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT5/975US	975	195	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT5/1050US	1050	210	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT5/1075US	1075	215	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT5/1100US	1100	220	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT5/1125US	1125	225	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT5/1215US	1215	243	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT5/1240US	1240	248	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT5/1250US	1250	250	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT5/1260US	1260	252	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT5/1380US	1380	276	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT5/1500US	1500	300	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT5/1520US	1520	304	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT5/1750US	1750	350	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT5/2000US	2000	400	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm

XPEDIENT®-XT POLYURETHANE TIMING / SYNCHRONOUS BELTS

AT10 Section 10mm Pitch

Sleeve Part Number Defined:

SLV-AT10/250US = SLV AT10 250 US
Sleeve Section Pitch Length Steel Cord

Synchronous Belt Part Number Defined:

200-AT10/250US = 20.0 AT10 250 US
Top Width Section Pitch Length Steel Cord

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers									Maximum Sleeve Width
			10	12	16	20	25	32	50	75	100	
SLV-AT10/250US	250	25	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT10/400US	400	40	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT10/460US	460	46	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT10/500US	500	50	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT10/530US	530	53	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT10/560US	560	56	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT10/570US	570	57	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT10/580US	580	58	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT10/600US	600	60	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT10/610US	610	61	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT10/660US	660	66	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT10/700US	700	70	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT10/730US	730	73	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT10/780US	780	78	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT10/800US	800	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT10/840US	840	84	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT10/880US	880	88	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT10/890US	890	89	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT10/900US	900	90	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT10/920US	920	92	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT10/960US	960	96	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT10/980US	980	98	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT10/1000US	1000	100	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT10/1010US	1010	101	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT10/1050US	1050	105	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT10/1080US	1080	108	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT10/1100US	1100	110	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT10/1130US	1130	113	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT10/1150US	1150	115	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT10/1200US	1200	120	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT10/1210US	1210	121	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT10/1230US	1230	123	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT10/1240US	1240	124	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT10/1250US	1250	125	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT10/1260US	1260	126	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT10/1280US	1280	128	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT10/1300US	1300	130	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT10/1320US	1320	132	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT10/1350US	1350	135	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT10/1360US	1360	136	100	120	160	200	250	320	500	750	1000	150 mm

XPEDIENT®-XT POLYURETHANE TIMING / SYNCHRONOUS BELTS

AT10 Section 10mm Pitch (continued)

Sleeve Part Number Defined:
SLV-AT10/250US = SLV AT10 250 US
Sleeve Section Pitch Length Steel Cord

Synchronous Belt Part Number Defined:
200-AT10/250US = 20.0 AT10 250 US
Top Width Section Pitch Length Steel Cord

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers									Maximum Sleeve Width
			10	12	16	20	25	32	50	75	100	
SLV-AT10/1390US	1390	139	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT10/1400US	1400	140	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT10/1420US	1420	142	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT10/1450US	1450	145	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT10/1480US	1480	148	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT10/1500US	1500	150	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT10/1530US	1530	153	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT10/1600US	1600	160	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT10/1630US	1630	163	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT10/1640US	1640	164	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT10/1700US	1700	170	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT10/1710US	1710	171	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT10/1720US	1720	172	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT10/1750US	1750	175	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT10/1800US	1800	180	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT10/1850US	1850	185	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT10/1860US	1860	186	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT10/1880US	1880	188	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT10/1900US	1900	190	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT10/1940US	1940	194	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT10/2090US	2090	209	100	120	160	200	250	320	500	750	1000	150 mm
SLV-AT10/2350US	2350	235	100	120	160	200	250	320	500	750	1000	150 mm

T2.5 Section 2.5 mm Pitch

Sleeve Part Number Defined:
SLV-T2.5/225US = SLV T2.5 250 US
Sleeve Section Pitch Length Steel Cord

Synchronous Belt Part Number Defined:
100-T2.5/225US = 10.0 T2.5 250 US
Top Width Section Pitch Length Steel Cord

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers						Maximum Sleeve Width
			4	6	8	10	12	14	
SLV-T2.5/145US	145	58	40	60	80	100	120	140	150 mm
SLV-T2.5/160US	160	64	40	60	80	100	120	140	150 mm
SLV-T2.5/177.5US	177.5	71	40	60	80	100	120	140	150 mm
SLV-T2.5/182.5US	182.5	73	40	60	80	100	120	140	150 mm
SLV-T2.5/185US	185	74	40	60	80	100	120	140	150 mm
SLV-T2.5/190US	190	76	40	60	80	100	120	140	150 mm
SLV-T2.5/200US	200	80	40	60	80	100	120	140	150 mm
SLV-T2.5/225US	225	90	40	60	80	100	120	140	150 mm
SLV-T2.5/230US	230	92	40	60	80	100	120	140	150 mm

XPEDIENT®-XT POLYURETHANE TIMING / SYNCHRONOUS BELTS

T2.5 Section 2.5 mm Pitch (continued)

Sleeve Part Number Defined:
SLV-T2.5/225US = SLV T2.5 250 US
 Sleeve Section Pitch Length Steel Cord

Synchronous Belt Part Number Defined:
100-T2.5/225US = 10.0 T2.5 250 US
 Pitch Length Section Top Width Steel Cord

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers						Maximum Sleeve Width
			4	6	8	10	12	14	
SLV-T2.5/245US	245	98	40	60	80	100	120	140	150 mm
SLV-T2.5/252.5US	252.5	101	40	60	80	100	120	140	150 mm
SLV-T2.5/265US	265	106	40	60	80	100	120	140	150 mm
SLV-T2.5/285US	285	114	40	60	80	100	120	140	150 mm
SLV-T2.5/290US	290	116	40	60	80	100	120	140	150 mm
SLV-T2.5/305US	305	122	40	60	80	100	120	140	150 mm
SLV-T2.5/317.5US	317.5	127	40	60	80	100	120	140	150 mm
SLV-T2.5/330US	330	132	40	60	80	100	120	140	150 mm
SLV-T2.5/342.5US	342.5	137	40	60	80	100	120	140	150 mm
SLV-T2.5/380US	380	152	40	60	80	100	120	140	150 mm
SLV-T2.5/395US	395	158	40	60	80	100	120	140	150 mm
SLV-T2.5/400US	400	160	40	60	80	100	120	140	150 mm
SLV-T2.5/420US	420	168	40	60	80	100	120	140	150 mm
SLV-T2.5/480US	480	192	40	60	80	100	120	140	150 mm
SLV-T2.5/500US	500	200	40	60	80	100	120	140	150 mm
SLV-T2.5/540US	540	216	40	60	80	100	120	140	150 mm
SLV-T2.5/572.5US	572.5	229	40	60	80	100	120	140	150 mm
SLV-T2.5/600US	600	240	40	60	80	100	120	140	150 mm
SLV-T2.5/620US	620	248	40	60	80	100	120	140	150 mm
SLV-T2.5/650US	650	260	40	60	80	100	120	140	150 mm
SLV-T2.5/680US	680	272	40	60	80	100	120	140	150 mm
SLV-T2.5/700US	700	280	40	60	80	100	120	140	150 mm
SLV-T2.5/745US	745	298	40	60	80	100	120	140	150 mm
SLV-T2.5/780US	780	312	40	60	80	100	120	140	150 mm
SLV-T2.5/825US	825	330	40	60	80	100	120	140	150 mm
SLV-T2.5/880US	880	352	40	60	80	100	120	140	150 mm
SLV-T2.5/915US	915	366	40	60	80	100	120	140	150 mm
SLV-T2.5/950US	950	380	40	60	80	100	120	140	150 mm
SLV-T2.5/1185US	1185	474	40	60	80	100	120	140	150 mm
SLV-T2.5/1300US	1300	520	40	60	80	100	120	140	150 mm
SLV-T2.5/1305US	1305	522	40	60	80	100	120	140	150 mm
SLV-T2.5/1475US	1475	590	40	60	80	100	120	140	150 mm
SLV-T2.5/1485US	1485	594	40	60	80	100	120	140	150 mm
SLV-T2.5/1585US	1585	634	40	60	80	100	120	140	150 mm
SLV-T2.5/1750US	1750	700	40	60	80	100	120	140	150 mm

XPEDIENT®-XT POLYURETHANE TIMING / SYNCHRONOUS BELTS

T5 Section 5mm Pitch

Sleeve Part Number Defined:
SLV-T5/225US = SLV T5 225 US
Sleeve Section Pitch Length Steel Cord

Synchronous Belt Part Number Defined:
40-T5/225US = 4.0 T5 225 US
Top Width Section Pitch Length Steel Cord

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers												Maximum Sleeve Width
			4	6	8	10	12	16	20	25	32	50	75	100	
SLV-T5/145US	145	29	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/150US	150	30	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/165US	165	33	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/170US	170	34	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/180US	180	36	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/185US	185	37	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/190US	190	38	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/200US	200	40	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/210US	210	42	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/215US	215	43	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/220US	220	44	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/225US	225	45	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/235US	235	47	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/240US	240	48	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/245US	245	49	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/250US	250	50	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/255US	255	51	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/260US	260	52	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/270US	270	54	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/275US	275	55	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/280US	280	56	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/285US	285	57	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/295US	295	59	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/300US	300	60	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/305US	305	61	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/315US	315	63	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/320US	320	64	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/325US	325	65	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/330US	330	66	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/335US	335	67	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/340US	340	68	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/345US	345	69	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/350US	350	70	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/355US	355	71	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/360US	360	72	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/365US	365	73	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/370US	370	74	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/375US	375	75	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/380US	380	76	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/390US	390	78	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm

XPEDIENT®-XT POLYURETHANE TIMING / SYNCHRONOUS BELTS

T5 Section 5mm Pitch (continued)

Sleeve Part Number Defined:
SLV-T5/225US = SLV T5 225 US
Sleeve Section Pitch Length Steel Cord

Synchronous Belt Part Number Defined:
40-T5/225US = 4.0 T5 225 US
Top Width Section Pitch Length Steel Cord

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers												Maximum Sleeve Width
			4	6	8	10	12	16	20	25	32	50	75	100	
SLV-T5/400US	400	80	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/410US	410	82	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/415US	415	83	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/420US	420	84	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/425US	425	85	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/430US	430	86	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/435US	435	87	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/440US	440	88	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/445US	445	89	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/450US	450	90	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/455US	455	91	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/460US	460	92	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/465US	465	93	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/470US	470	94	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/475US	475	95	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/480US	480	96	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/490US	490	98	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/500US	500	100	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/510US	510	102	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/515US	515	103	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/520US	520	104	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/525US	525	105	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/530US	530	106	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/540US	540	108	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/545US	545	109	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/550US	550	110	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/560US	560	112	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/575US	575	115	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/590US	590	118	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/600US	600	120	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/605US	605	121	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/610US	610	122	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/615US	615	123	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/620US	620	124	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/625US	625	125	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/630US	630	126	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/635US	635	127	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/640US	640	128	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/645US	645	129	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/650US	650	130	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm

XPEDIENT®-XT POLYURETHANE TIMING / SYNCHRONOUS BELTS

T5 Section 5mm Pitch (continued)

Sleeve Part Number Defined:
SLV-T5/225US = SLV T5 225 US
Sleeve Section Pitch Length Steel Cord

Synchronous Belt Part Number Defined:
40-T5/225US = 4.0 T5 225 US
Top Width Section Pitch Length Steel Cord

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers												Maximum Sleeve Width
			4	6	8	10	12	16	20	25	32	50	75	100	
SLV-T5/655US	655	131	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/660US	660	132	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/670US	670	134	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/675US	675	135	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/685US	685	137	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/690US	690	138	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/695US	695	139	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/700US	700	140	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/710US	710	142	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/720US	720	144	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/725US	725	145	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/740US	740	148	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/750US	750	150	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/765US	765	153	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/770US	770	154	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/775US	775	155	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/780US	780	156	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/800US	800	160	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/810US	810	162	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/815US	815	163	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/825US	825	165	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/830US	830	166	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/840US	840	168	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/850US	850	170	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/860US	860	172	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/875US	875	175	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/885US	885	177	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/900US	900	180	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/915US	915	183	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/920US	920	184	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/940US	940	188	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/950US	950	190	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/960US	960	192	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/975US	975	195	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/990US	990	198	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/1000US	1000	200	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/1020US	1020	204	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/1045US	1045	209	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/1075US	1075	215	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/1090US	1090	218	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm

XPEDIENT®-XT POLYURETHANE TIMING / SYNCHRONOUS BELTS

T5 Section 5 mm Pitch (continued)

Sleeve Part Number Defined:
SLV-T5/225US = SLV T5 225 US
Sleeve Section Pitch Length Steel Cord

Synchronous Belt Part Number Defined:
40-T5/225US = 4.0 T5 225 US
Top Width Section Pitch Length Steel Cord

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers												Maximum Sleeve Width
			4	6	8	10	12	16	20	25	32	50	75	100	
SLV-T5/1100US	1100	220	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/1115US	1115	223	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/1140US	1140	228	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/1150US	1150	230	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/1160US	1160	232	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/1200US	1200	240	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/1215US	1215	243	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/1220US	1220	244	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/1275US	1275	255	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/1280US	1280	256	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/1300US	1300	260	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/1315US	1315	263	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/1350US	1350	270	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/1355US	1355	271	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/1380US	1380	276	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/1400US	1400	280	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/1440US	1440	288	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/1500US	1500	300	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/1520US	1520	304	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/1565US	1565	313	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/1580US	1580	316	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/1600US	1600	320	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/1900US	1900	380	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/1905US	1905	381	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T5/1955US	1955	391	40	60	80	100	120	160	200	250	320	500	750	1000	150 mm

T10 Section 10mm Pitch

Sleeve Part Number Defined:
SLV-T10/225US = SLV T10 225 US
Sleeve Section Pitch Length Steel Cord

Synchronous Belt Part Number Defined:
200-T10/225US = 20.0 T10 225 US
Top Width Section Pitch Length Steel Cord

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers								Maximum Sleeve Width	
			10	12	16	20	25	32	50	75		100
SLV-T10/250US	250	25	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/260US	260	26	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/280US	280	28	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/320US	320	32	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/340US	340	34	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/370US	370	37	100	120	160	200	250	320	500	750	1000	150 mm

XPEDIENT®-XT POLYURETHANE TIMING / SYNCHRONOUS BELTS

T10 Section 10mm Pitch (continued)

Sleeve Part Number Defined:
SLV-T10/225US = SLV T10 225 US
Sleeve Section Pitch Length Steel Cord

Synchronous Belt Part Number Defined:
200-T10/225US = 20.0 T10 225 US
Top Width Section Pitch Length Steel Cord

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers									Maximum Sleeve Width
			10	12	16	20	25	32	50	75	1000	
SLV-T10/380US	380	38	150	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/390US	390	39	150	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/400US	400	40	150	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/410US	410	41	150	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/420US	420	42	150	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/440US	440	44	150	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/450US	450	45	150	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/460US	460	46	150	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/480US	480	48	150	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/490US	490	49	150	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/500US	500	50	150	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/510US	510	51	150	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/530US	530	53	150	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/540US	540	54	150	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/550US	550	55	150	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/560US	560	56	150	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/570US	570	57	150	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/600US	600	60	150	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/610US	610	61	150	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/620US	620	62	170	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/630US	630	63	150	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/650US	650	65	150	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/660US	660	66	150	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/680US	680	68	150	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/690US	690	69	150	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/700US	700	70	150	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/720US	720	72	150	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/730US	730	73	150	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/740US	740	74	170	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/750US	750	75	150	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/760US	760	76	150	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/780US	780	78	150	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/800US	800	80	150	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/810US	810	81	150	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/820US	820	82	150	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/840US	840	84	150	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/850US	850	85	150	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/880US	880	88	150	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/890US	890	89	150	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/900US	900	90	150	120	160	200	250	320	500	750	1000	150 mm

XPEDIENT®-XT POLYURETHANE TIMING / SYNCHRONOUS BELTS

T10 Section 10mm Pitch (continued)

Sleeve Part Number Defined:

SLV-T10/225US = SLV T10 225 US
Sleeve Section Pitch Length Steel Cord

Synchronous Belt Part Number Defined:

200-T10/225US = 20.0 T10 225 US
Top Width Section Pitch Length Steel Cord

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers									Maximum Sleeve Width
			10	12	16	20	25	32	50	75	100	
SLV-T10/910US	910	91	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/920US	920	92	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/940US	940	94	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/950US	950	95	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/960US	960	96	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/970US	970	97	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/980US	980	98	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/1000US	1000	100	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/1010US	1010	101	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/1040US	1040	104	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/1050US	1050	105	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/1080US	1080	108	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/1090US	1090	109	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/1100US	1100	110	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/1110US	1110	111	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/1140US	1140	114	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/1150US	1150	115	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/1160US	1160	116	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/1200US	1200	120	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/1210US	1210	121	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/1240US	1240	124	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/1250US	1250	125	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/1260US	1260	126	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/1280US	1280	128	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/1300US	1300	130	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/1320US	1320	132	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/1330US	1330	133	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/1350US	1350	135	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/1360US	1360	136	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/1390US	1390	139	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/1400US	1400	140	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/1410US	1410	141	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/1420US	1420	142	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/1440US	1440	144	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/1450US	1450	145	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/1460US	1460	146	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/1490US	1490	149	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/1500US	1500	150	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/1520US	1520	152	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/1530US	1530	153	100	120	160	200	250	320	500	750	1000	150 mm

XPEDIENT® -XT POLYURETHANE TIMING / SYNCHRONOUS BELTS

T10 Section 10mm Pitch (continued)

Sleeve Part Number Defined:
SLV-T10/225US = SLV T10 225 US
Sleeve Section Pitch Length Steel Cord

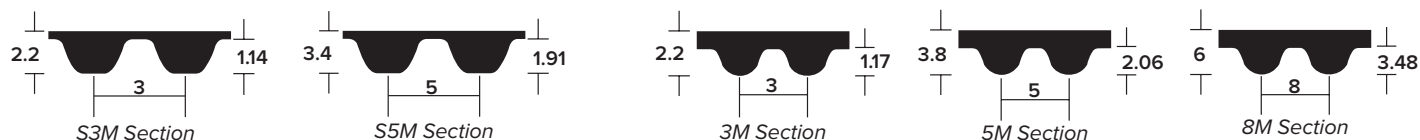
Synchronous Belt Part Number Defined:
200-T10/225US = 20.0 T10 225 US
Top Width Section Pitch Length Steel Cord

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

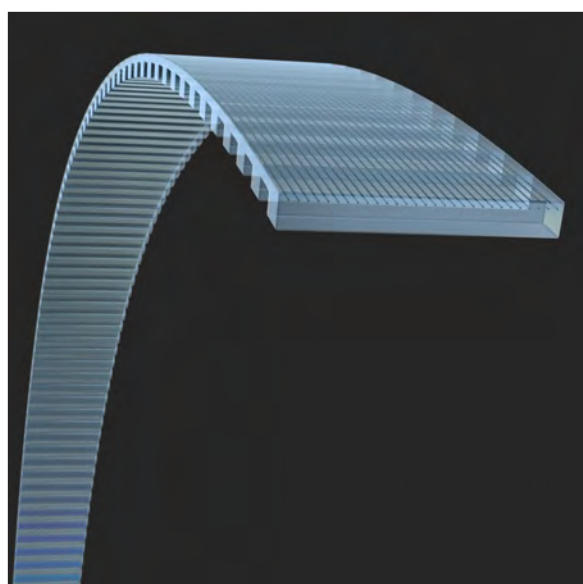
Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers									Maximum Sleeve Width
			10	12	16	20	25	32	50	75	1000	
SLV-T10/1560US	1560	156	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/1580US	1580	158	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/1600US	1600	160	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/1610US	1610	161	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/1630US	1630	163	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/1640US	1640	164	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/1700US	1700	170	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/1750US	1750	175	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/1780US	1780	178	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/1800US	1800	180	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/1850US	1850	185	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/1860US	1860	186	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/1880US	1880	188	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/1900US	1900	190	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/1960US	1960	196	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/1980US	1980	198	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/2000US	2000	200	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/2020US	2020	202	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/2100US	2100	210	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/2120US	2120	212	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/2160US	2160	216	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/2170US	2170	217	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/2200US	2200	220	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/2250US	2250	225	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/2370US	2370	237	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/2500US	2500	250	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/2800US	2800	280	100	120	160	200	250	320	500	750	1000	150 mm
SLV-T10/3330US	3330	333	100	120	160	200	250	320	500	750	1000	150 mm

XPEDIENT®-XT POLYURETHANE TIMING / SYNCHRONOUS BELTS

STD & HTD SECTION



Section	Pitch (mm)	Tooth Height (mm)	Belt Thickness (mm)	Reference Standard	Mfg. Range (mm)		Length Design
					Min.	Max.	
S3M	3	1.14	2.2	ISO 13050	177	660	Lp
S5M	5	1.91	3.4	ISO 13050	320	635	Lp
3M	3	1.21	2.4	ISO 13050	168	963	Lp
5M	5	2.08	3.8	ISO 13050	250	2500	Lp
8M	8	3.38	6	ISO 13050	560	1760	Lp



FEATURES:

- Polyurethane timing belts are highly flexible with longitudinal toughness to ensure perfect tooth meshing
- No dust-generation or flaking while running - clean belt
- Homogeneous throughout its cross-section by virtue of Thermoset molding process
- Superior wear and abrasion resistance
- High resistance to oil, fat and grease
- Excellent resistance to aging, hydrolysis, UV and ozone
- Low vibration and reduced noise level
- Good resistance to most acids and alkalis
- Temperature Range -22°F to 176°F (-30°C to 80°C)

APPLICATION:

Office automation equipment, vending machines, machine tools and pumps, textile machines, paper manufacturing machines, printing machinery, medical equipment, optical instruments, food processing equipment, packaging machinery, robotics and plotters.

S3M Section 3mm Pitch

Sleeve Part Number Defined:

SLV-S3M-225US = SLV S3M 225 US
 Sleeve Section Pitch Length Steel Cord

Synchronous Belt Part Number Defined:

200-S3M-225US = 20.0 S3M 225 US
 Top Width Section Pitch Length Steel Cord

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers											Maximum Sleeve Width
			6	8	10	12	16	20	25	32	50	75	100	
SLV-S3M-177US	177	59	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-S3M-192US	192	64	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-S3M-201US	201	67	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-S3M-225US	225	75	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-S3M-234US	234	78	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-S3M-237US	237	79	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-S3M-246US	246	82	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-S3M-255US	255	85	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-S3M-264US	264	88	60	80	100	120	160	200	250	320	500	750	1000	150 mm

XPEDIENT®-XT POLYURETHANE TIMING / SYNCHRONOUS BELTS

S3M Section 3mm Pitch (continued)

Sleeve Part Number Defined:
SLV-S3M-225US = SLV S3M 225 US
Sleeve Section Pitch Length Steel Cord

Synchronous Belt Part Number Defined:
200-S3M-225US = 20.0 S3M 225 US
Top Width Section Pitch Length Steel Cord

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers											Maximum Sleeve Width
			6	8	10	12	16	20	25	32	50	75	100	
SLV-S3M-300US	300	100	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-S3M-312US	312	104	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-S3M-336US	336	112	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-S3M-354US	354	118	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-S3M-360US	360	120	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-S3M-369US	369	123	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-S3M-420US	420	140	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-S3M-456US	456	152	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-S3M-483US	483	161	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-S3M-486US	486	162	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-S3M-492US	492	164	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-S3M-504US	504	168	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-S3M-513US	513	171	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-S3M-519US	519	173	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-S3M-525US	525	175	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-S3M-528US	528	176	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-S3M-537US	537	179	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-S3M-549US	549	183	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-S3M-564US	564	188	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-S3M-573US	573	191	60	80	100	120	160	200	250	320	500	750	1000	150 mm
SLV-S3M-660US	660	220	60	80	100	120	160	200	250	320	500	750	1000	150 mm

S5M Section 5mm Pitch

Sleeve Part Number Defined:
SLV-S5M-320US = SLV S5M 320 US
Sleeve Section Pitch Length Steel Cord

Synchronous Belt Part Number Defined:
200-S5M-320US = 20.0 S5M 320 US
Top Width Section Pitch Length Steel Cord

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers								Maximum Sleeve Width	
			10	12	16	20	25	32	50	75		100
SLV-S5M-320US	320	64	100	120	160	200	250	320	500	750	1000	150 mm
SLV-S5M-560US	560	112	100	120	160	200	250	320	500	750	1000	150 mm
SLV-S5M-600US	600	120	100	120	160	200	250	320	500	750	1000	150 mm
SLV-S5M-635US	635	127	100	120	160	200	250	320	500	750	1000	150 mm

XPEDIENT®-XT POLYURETHANE TIMING / SYNCHRONOUS BELTS

3M Section 3mm Pitch

Sleeve Part Number Defined:
225-3MUS-SLV = 225 3M US SLV
Pitch Length Section Steel Cord Sleeve

Synchronous Belt Part Number Defined:
225-3MUS-20.0 = 225 3M US 20
Pitch Length Section Steel Cord Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers											Maximum Sleeve Width
			6	8	10	12	16	20	25	32	50	75	100	
168-3MUS-SLV	168	56	60	80	100	120	160	200	250	320	500	750	1000	150 mm
171-3MUS-SLV	171	57	60	80	100	120	160	200	250	320	500	750	1000	150 mm
174-3MUS-SLV	174	58	60	80	100	120	160	200	250	320	500	750	1000	150 mm
201-3MUS-SLV	201	67	60	80	100	120	160	200	250	320	500	750	1000	150 mm
207-3MUS-SLV	207	69	60	80	100	120	160	200	250	320	500	750	1000	150 mm
210-3MUS-SLV	210	70	60	80	100	120	160	200	250	320	500	750	1000	150 mm
225-3MUS-SLV	225	75	60	80	100	120	160	200	250	320	500	750	1000	150 mm
237-3MUS-SLV	237	79	60	80	100	120	160	200	250	320	500	750	1000	150 mm
255-3MUS-SLV	255	85	60	80	100	120	160	200	250	320	500	750	1000	150 mm
264-3MUS-SLV	264	88	60	80	100	120	160	200	250	320	500	750	1000	150 mm
276-3MUS-SLV	276	92	60	80	100	120	160	200	250	320	500	750	1000	150 mm
282-3MUS-SLV	282	94	60	80	100	120	160	200	250	320	500	750	1000	150 mm
285-3MUS-SLV	285	95	60	80	100	120	160	200	250	320	500	750	1000	150 mm
288-3MUS-SLV	288	96	60	80	100	120	160	200	250	320	500	750	1000	150 mm
291-3MUS-SLV	291	97	60	80	100	120	160	200	250	320	500	750	1000	150 mm
300-3MUS-SLV	300	100	60	80	100	120	160	200	250	320	500	750	1000	150 mm
303-3MUS-SLV	303	101	60	80	100	120	160	200	250	320	500	750	1000	150 mm
306-3MUS-SLV	306	102	60	80	100	120	160	200	250	320	500	750	1000	150 mm
309-3MUS-SLV	309	103	60	80	100	120	160	200	250	320	500	750	1000	150 mm
312-3MUS-SLV	312	104	60	80	100	120	160	200	250	320	500	750	1000	150 mm
318-3MUS-SLV	318	106	60	80	100	120	160	200	250	320	500	750	1000	150 mm
330-3MUS-SLV	330	110	60	80	100	120	160	200	250	320	500	750	1000	150 mm
333-3MUS-SLV	333	111	60	80	100	120	160	200	250	320	500	750	1000	150 mm
339-3MUS-SLV	339	113	60	80	100	120	160	200	250	320	500	750	1000	150 mm
357-3MUS-SLV	357	119	60	80	100	120	160	200	250	320	500	750	1000	150 mm
360-3MUS-SLV	360	120	60	80	100	120	160	200	250	320	500	750	1000	150 mm
363-3MUS-SLV	363	121	60	80	100	120	160	200	250	320	500	750	1000	150 mm
369-3MUS-SLV	369	123	60	80	100	120	160	200	250	320	500	750	1000	150 mm
372-3MUS-SLV	372	124	60	80	100	120	160	200	250	320	500	750	1000	150 mm
375-3MUS-SLV	375	125	60	80	100	120	160	200	250	320	500	750	1000	150 mm
384-3MUS-SLV	384	128	60	80	100	120	160	200	250	320	500	750	1000	150 mm
390-3MUS-SLV	390	130	60	80	100	120	160	200	250	320	500	750	1000	150 mm
405-3MUS-SLV	405	135	60	80	100	120	160	200	250	320	500	750	1000	150 mm
420-3MUS-SLV	420	140	60	80	100	120	160	200	250	320	500	750	1000	150 mm
435-3MUS-SLV	435	145	60	80	100	120	160	200	250	320	500	750	1000	150 mm
447-3MUS-SLV	447	149	60	80	100	120	160	200	250	320	500	750	1000	150 mm
453-3MUS-SLV	453	151	60	80	100	120	160	200	250	320	500	750	1000	150 mm
459-3MUS-SLV	459	153	60	80	100	120	160	200	250	320	500	750	1000	150 mm
462-3MUS-SLV	462	154	60	80	100	120	160	200	250	320	500	750	1000	150 mm
495-3MUS-SLV	495	165	60	80	100	120	160	200	250	320	500	750	1000	150 mm

XPEDIENT®-XT POLYURETHANE TIMING / SYNCHRONOUS BELTS

3M Section 3mm Pitch (continued)

Sleeve Part Number Defined:
225-3MUS-SLV = 225 3M US SLV
Pitch Length Section Steel Cord Sleeve

Synchronous Belt Part Number Defined:
225-3MUS-20.0 = 225 3M US 20
Pitch Length Section Steel Cord Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers											Maximum Sleeve Width
			6	8	10	12	16	20	25	32	50	75	100	
549-3MUS-SLV	549	183	60	80	100	120	160	200	250	320	500	750	1000	150 mm
564-3MUS-SLV	564	188	60	80	100	120	160	200	250	320	500	750	1000	150 mm
570-3MUS-SLV	570	190	60	80	100	120	160	200	250	320	500	750	1000	150 mm
624-3MUS-SLV	624	208	60	80	100	120	160	200	250	320	500	750	1000	150 mm
633-3MUS-SLV	633	211	60	80	100	120	160	200	250	320	500	750	1000	150 mm
669-3MUS-SLV	669	223	60	80	100	120	160	200	250	320	500	750	1000	150 mm
708-3MUS-SLV	708	236	60	80	100	120	160	200	250	320	500	750	1000	150 mm
750-3MUS-SLV	750	250	60	80	100	120	160	200	250	320	500	750	1000	150 mm
879-3MUS-SLV	879	293	60	80	100	120	160	200	250	320	500	750	1000	150 mm
963-3MUS-SLV	963	321	60	80	100	120	160	200	250	320	500	750	1000	150 mm

5M Section 5mm Pitch

Sleeve Part Number Defined:
225-5MUS-SLV = 225 5M US SLV
Pitch Length Section Steel Cord Sleeve

Synchronous Belt Part Number Defined:
225-5MUS-20.0 = 225 5M US 20
Pitch Length Section Steel Cord Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers										Maximum Sleeve Width
			10	12	16	20	25	32	50	75	100		
250-5MUS-SLV	250	50	100	120	160	200	250	320	500	750	1000	150 mm	
320-5MUS-SLV	320	64	100	120	160	200	250	320	500	750	1000	150 mm	
330-5MUS-SLV	330	66	100	120	160	200	250	320	500	750	1000	150 mm	
360-5MUS-SLV	360	72	100	120	160	200	250	320	500	750	1000	150 mm	
375-5MUS-SLV	375	75	100	120	160	200	250	320	500	750	1000	150 mm	
400-5MUS-SLV	400	80	100	120	160	200	250	320	500	750	1000	150 mm	
425-5MUS-SLV	425	85	100	120	160	200	250	320	500	750	1000	150 mm	
450-5MUS-SLV	450	90	100	120	160	200	250	320	500	750	1000	150 mm	
480-5MUS-SLV	480	96	100	120	160	200	250	320	500	750	1000	150 mm	
500-5MUS-SLV	500	100	100	120	160	200	250	320	500	750	1000	150 mm	
520-5MUS-SLV	520	104	100	120	160	200	250	320	500	750	1000	150 mm	
535-5MUS-SLV	535	107	100	120	160	200	250	320	500	750	1000	150 mm	
550-5MUS-SLV	550	110	100	120	160	200	250	320	500	750	1000	150 mm	
560-5MUS-SLV	560	112	100	120	160	200	250	320	500	750	1000	150 mm	
565-5MUS-SLV	565	113	100	120	160	200	250	320	500	750	1000	150 mm	
580-5MUS-SLV	580	116	100	120	160	200	250	320	500	750	1000	150 mm	
600-5MUS-SLV	600	120	100	120	160	200	250	320	500	750	1000	150 mm	
615-5MUS-SLV	615	123	100	120	160	200	250	320	500	750	1000	150 mm	
625-5MUS-SLV	625	125	100	120	160	200	250	320	500	750	1000	150 mm	
650-5MUS-SLV	650	130	100	120	160	200	250	320	500	750	1000	150 mm	
660-5MUS-SLV	660	132	100	120	160	200	250	320	500	750	1000	150 mm	

XPEDIENT®-XT POLYURETHANE TIMING / SYNCHRONOUS BELTS

5M Section 5mm Pitch (continued)

Sleeve Part Number Defined:
225-5MUS-SLV = 225 5M US SLV
Pitch Length Section Steel Cord Sleeve

Synchronous Belt Part Number Defined:
225-5MUS-20.0 = 225 5M US 20
Pitch Length Section Steel Cord Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers									Maximum Sleeve Width
			10	12	16	20	25	32	50	75	100	
665-5MUS-SLV	665	133	100	120	160	200	250	320	500	750	1000	150 mm
700-5MUS-SLV	700	140	100	120	160	200	250	320	500	750	1000	150 mm
710-5MUS-SLV	710	142	100	120	160	200	250	320	500	750	1000	150 mm
720-5MUS-SLV	720	144	100	120	160	200	250	320	500	750	1000	150 mm
750-5MUS-SLV	750	150	100	120	160	200	250	320	500	750	1000	150 mm
800-5MUS-SLV	800	160	100	120	160	200	250	320	500	750	1000	150 mm
850-5MUS-SLV	850	170	100	120	160	200	250	320	500	750	1000	150 mm
950-5MUS-SLV	950	190	100	120	160	200	250	320	500	750	1000	150 mm
960-5MUS-SLV	960	192	100	120	160	200	250	320	500	750	1000	150 mm
975-5MUS-SLV	975	195	100	120	160	200	250	320	500	750	1000	150 mm
1000-5MUS-SLV	1000	200	100	120	160	200	250	320	500	750	1000	150 mm
1050-5MUS-SLV	1050	210	100	120	160	200	250	320	500	750	1000	150 mm
1100-5MUS-SLV	1100	220	100	120	160	200	250	320	500	750	1000	150 mm
1200-5MUS-SLV	1200	240	100	120	160	200	250	320	500	750	1000	150 mm
1210-5MUS-SLV	1210	242	100	120	160	200	250	320	500	750	1000	150 mm
1300-5MUS-SLV	1300	260	100	120	160	200	250	320	500	750	1000	150 mm
1380-5MUS-SLV	1380	276	100	120	160	200	250	320	500	750	1000	150 mm
1470-5MUS-SLV	1470	294	100	120	160	200	250	320	500	750	1000	150 mm
1700-5MUS-SLV	1700	340	100	120	160	200	250	320	500	750	1000	150 mm
1720-5MUS-SLV	1720	344	100	120	160	200	250	320	500	750	1000	150 mm
1750-5MUS-SLV	1750	350	100	120	160	200	250	320	500	750	1000	150 mm
1760-5MUS-SLV	1760	352	100	120	160	200	250	320	500	750	1000	150 mm
1900-5MUS-SLV	1900	380	100	120	160	200	250	320	500	750	1000	150 mm
2000-5MUS-SLV	2000	400	100	120	160	200	250	320	500	750	1000	150 mm
2500-5MUS-SLV	2500	500	100	120	160	200	250	320	500	750	1000	150 mm

8M Section 8mm Pitch

Sleeve Part Number Defined:
560-8MUS-SLV = 560 8M US SLV
Pitch Length Section Steel Cord Sleeve

Synchronous Belt Part Number Defined:
560-8MUS-20.0 = 560 8M US 20
Pitch Length Section Steel Cord Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers									Maximum Sleeve Width
			10	15	20	25	30	50	85	100	150	
560-8MUS-SLV	560	70	100	150	200	250	300	500	85	1000	1500	150 mm
592-8MUS-SLV	592	74	100	150	200	250	300	500	85	1000	1500	150 mm
648-8MUS-SLV	648	81	100	150	200	250	300	500	85	1000	1500	150 mm
656-8MUS-SLV	656	82	100	150	200	250	300	500	85	1000	1500	150 mm
800-8MUS-SLV	800	100	100	150	200	250	300	500	85	1000	1500	150 mm
824-8MUS-SLV	824	103	100	150	200	250	300	500	85	1000	1500	150 mm

8M Section 8mm Pitch (continued)

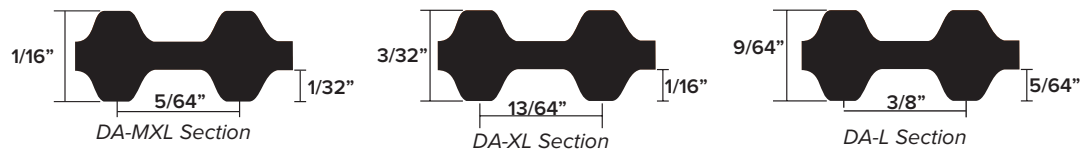
Sleeve Part Number Defined:
560-8MUS-SLV = 560 8M US SLV
Pitch Length Section Steel Cord Sleeve

Synchronous Belt Part Number Defined:
560-8MUS-20.0 = 560 8M US 20
Pitch Length Section Steel Cord Top Width

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers									Maximum Sleeve Width
			10	15	20	25	30	50	85	100	150	
864-8MUS-SLV	864	108	100	150	200	250	300	500	85	1000	1500	150 mm
1000-8MUS-SLV	1000	125	100	150	200	250	300	500	85	1000	1500	150 mm
1008-8MUS-SLV	1008	126	100	150	200	250	300	500	85	1000	1500	150 mm
1200-8MUS-SLV	1200	150	100	150	200	250	300	500	85	1000	1500	150 mm
1248-8MUS-SLV	1248	156	100	150	200	250	300	500	85	1000	1500	150 mm
1760-8MUS-SLV	1760	220	100	150	200	250	300	500	85	1000	1500	150 mm

DOUBLE SIDED CLASSICAL SECTION



Section	Pitch (in)	Tooth Height (in)	Belt Thickness (in)	Reference Standard	Mfg. Range (in)		Length Design
					Min.	Max.	
MXL	5/64"	1/32"	1/16"	ISO 5296	9 5/8"	40"	Lp
XL	13/64"	1/16"	1/8"	ISO 5296	15"	26"	Lp
L	3/8"	5/64"	3/16"	ISO 5296	TBD	52 1/2"	Lp

FEATURES:

- Polyurethane timing belts are highly flexible with longitudinal toughness to ensure perfect tooth meshing
- No dust-generation or flaking while running - clean belt
- Homogeneous throughout its cross-section by virtue of Thermoset molding process
- Superior wear and abrasion resistance
- High resistance to oil, fat and grease
- Excellent resistance to aging, hydrolysis, UV and ozone
- Low vibration and reduced noise level
- Good resistance to most acids and alkalies
- Temperature Range -22°F to 176°F (-30°C to 80°C)

APPLICATION:

Office automation equipment, vending machines, machine tools and pumps, textile machines, paper manufacturing machines, printing machinery, medical equipment, optical instruments, food processing equipment, packaging machinery, robotics and plotters.

XPEDIENT®-XT POLYURETHANE TIMING / SYNCHRONOUS BELTS

MXL Section 5/64" Pitch / XL Section 13/64" Pitch / L Section 3/8" Pitch Double Sided

Sleeve Part Number Defined:
D120-MXLUS-SLV = 120 MXL US SLV
Pitch Length Section Steel Cord Sleeve

Synchronous Belt Part Number Defined:
D120-MXLUS-20.0 = 225 MXL US 20
Pitch Length Section Steel Cord Top Width

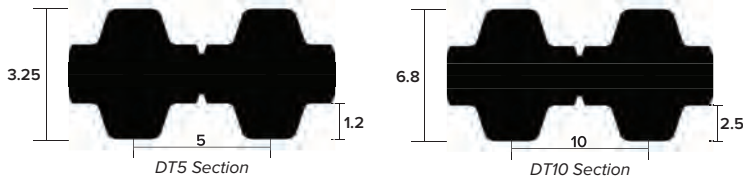
NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (in)	# of Teeth	Stocked Widths (in) & Part Numbers						Maximum Sleeve Width
			1/8"	3/16	1/4"	5/16"	3/8"	1/2"	
D120MXLUS-SLV	12"	150	012	018	025	031	037	050	5 29/32"
D224MXLUS-SLV	22.4"	280	012	018	025	031	037	050	5 29/32"
D500MXLUS-SLV	50"	625	012	018	025	031	037	050	5 29/32"

Sleeve #	Pitch Length (in)	# of Teeth	Stocked Widths (in) & Part Numbers					Maximum Sleeve Width	
			3/16"	1/4"	5/16"	3/8"	1/2"		
D150XLUS-SLV	15"	75	018	025	031	037	050	075	5 29/32"
D220XLUS-SLV	22.0"	110	018	025	031	037	050	075	5 29/32"
D260XLUS-SLV	26.0"	130	018	025	031	037	050	075	5 29/32"

Sleeve #	Pitch Length (in)	# of Teeth	Stocked Widths (in) & Part Numbers					Maximum Sleeve Width	
			1/4"	5/16"	1/2"	3/4"	1"		
D525LUS-SLV	52.5"	140	025	031	037	050	100	150	5 29/32"

DOUBLE SIDED METRIC SECTION



Section	Pitch (mm)	Tooth Height (mm)	Belt Thickness (mm)	Reference Standard	Mfg. Range (mm)		Length Design
					Min.	Max.	
DT5	5	1.20	3.25	ISO 17396, DIN 7721	260	1700	Lp
DT10	10	2.50	6.8	ISO 17396, DIN 7721	260	2500	Lp

FEATURES:

- Polyurethane timing belts are highly flexible with longitudinal toughness to ensure perfect tooth meshing
- No dust-generation or flaking while running - clean belt
- Homogeneous throughout its cross-section by virtue of Thermoset molding process
- Superior wear and abrasion resistance
- High resistance to oil, fat and grease
- Excellent resistance to aging, hydrolysis, UV and ozone
- Low vibration and reduced noise level
- Good resistance to most acids and alkalis
- Temperature Range -22°F to 176°F (-30°C to 80°C)

APPLICATION:

Office automation equipment, vending machines, machine tools and pumps, textile machines, paper manufacturing machines, printing machinery, medical equipment, optical instruments, food processing equipment, packaging machinery, robotics and plotters.

T5 Section 5mm Pitch Double Sided

Sleeve Part Number Defined:
DSLV-T5/225**US** = **DSL**V | **T5** | **225** | **US**
Sleeve Section Pitch Length Steel Cord

Synchronous Belt Part Number Defined:
60-T5/225US = **6.0** | **T5** | **225** | **US**
Top Width Section Pitch Length Steel Cord

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers										Maximum Sleeve Width
			6	8	10	12	16	20	25	32	50	75	
DSL	260	52	60	80	100	120	160	200	250	320	500	750	150 mm
DSL	300	60	60	80	100	120	160	200	250	320	500	750	150 mm
DSL	410	82	60	80	100	120	160	200	250	320	500	750	150 mm
DSL	435	87	60	80	100	120	160	200	250	320	500	750	150 mm
DSL	460	92	60	80	100	120	160	200	250	320	500	750	150 mm
DSL	515	103	60	80	100	120	160	200	250	320	500	750	150 mm
DSL	525	105	60	80	100	120	160	200	250	320	500	750	150 mm
DSL	530	106	60	80	100	120	160	200	250	320	500	750	150 mm
DSL	550	110	60	80	100	120	160	200	250	320	500	750	150 mm
DSL	590	118	60	80	100	120	160	200	250	320	500	750	150 mm
DSL	620	124	60	80	100	120	160	200	250	320	500	750	150 mm
DSL	625	125	60	80	100	120	160	200	250	320	500	750	150 mm
DSL	650	130	60	80	100	120	160	200	250	320	500	750	150 mm
DSL	700	140	60	80	100	120	160	200	250	320	500	750	150 mm
DSL	750	150	60	80	100	120	160	200	250	320	500	750	150 mm
DSL	755	151	60	80	100	120	160	200	250	320	500	750	150 mm
DSL	775	155	60	80	100	120	160	200	250	320	500	750	150 mm
DSL	800	160	60	80	100	120	160	200	250	320	500	750	150 mm
DSL	815	163	60	80	100	120	160	200	250	320	500	750	150 mm
DSL	850	170	60	80	100	120	160	200	250	320	500	750	150 mm
DSL	860	172	60	80	100	120	160	200	250	320	500	750	150 mm
DSL	900	180	60	80	100	120	160	200	250	320	500	750	150 mm
DSL	940	188	60	80	100	120	160	200	250	320	500	750	150 mm
DSL	1075	215	60	80	100	120	160	200	250	320	500	750	150 mm
DSL	1100	220	60	80	100	120	160	200	250	320	500	750	150 mm
DSL	1160	232	60	80	100	120	160	200	250	320	500	750	150 mm
DSL	1325	265	60	80	100	120	160	200	250	320	500	750	150 mm
DSL	1350	270	60	80	100	120	160	200	250	320	500	750	150 mm
DSL	1520	304	60	80	100	120	160	200	250	320	500	750	150 mm
DSL	1700	340	60	80	100	120	160	200	250	320	500	750	150 mm

XPEDIENT®-XT POLYURETHANE TIMING / SYNCHRONOUS BELTS

T10 Section 10mm Pitch Double Sided

Sleeve Part Number Defined:
DSLV-T10/225**US** = **DSL**V | **T10** | **225** | **US**
Sleeve Section Pitch Length Steel Cord

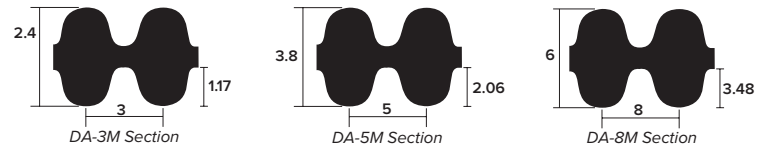
Synchronous Belt Part Number Defined:
200-T10/225US = **20.0** | **T10** | **225** | **US**
Top Width Section Pitch Length Steel Cord

NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers									Maximum Sleeve Width
			10	12	16	20	25	32	50	75	100	
DSL	260	26	100	120	160	200	250	320	500	750	1000	150 mm
DSL	530	53	100	120	160	200	250	320	500	750	1000	150 mm
DSL	630	63	100	120	160	200	250	320	500	750	1000	150 mm
DSL	660	66	100	120	160	200	250	320	500	750	1000	150 mm
DSL	700	70	100	120	160	200	250	320	500	750	1000	150 mm
DSL	720	72	100	120	160	200	250	320	500	750	1000	150 mm
DSL	800	80	100	120	160	200	250	320	500	750	1000	150 mm
DSL	840	84	100	120	160	200	250	320	500	750	1000	150 mm
DSL	900	90	100	120	160	200	250	320	500	750	1000	150 mm
DSL	910	91	100	120	160	200	250	320	500	750	1000	150 mm
DSL	940	94	100	120	160	200	250	320	500	750	1000	150 mm
DSL	980	98	100	120	160	200	250	320	500	750	1000	150 mm
DSL	1010	101	100	120	160	200	250	320	500	750	1000	150 mm
DSL	1050	105	100	120	160	200	250	320	500	750	1000	150 mm
DSL	1080	108	100	120	160	200	250	320	500	750	1000	150 mm
DSL	1100	110	100	120	160	200	250	320	500	750	1000	150 mm
DSL	1210	121	100	120	160	200	250	320	500	750	1000	150 mm
DSL	1250	125	100	120	160	200	250	320	500	750	1000	150 mm
DSL	1300	130	100	120	160	200	250	320	500	750	1000	150 mm
DSL	1320	132	100	120	160	200	250	320	500	750	1000	150 mm
DSL	1350	135	100	120	160	200	250	320	500	750	1000	150 mm
DSL	1390	139	100	120	160	200	250	320	500	750	1000	150 mm
DSL	1420	142	100	120	160	200	250	320	500	750	1000	150 mm
DSL	1500	150	100	120	160	200	250	320	500	750	1000	150 mm
DSL	1610	161	100	120	160	200	250	320	500	750	1000	150 mm
DSL	1700	170	100	120	160	200	250	320	500	750	1000	150 mm
DSL	1800	180	100	120	160	200	250	320	500	750	1000	150 mm
DSL	1880	188	100	120	160	200	250	320	500	750	1000	150 mm
DSL	2250	225	100	120	160	200	250	320	500	750	1000	150 mm
DSL	2500	250	100	120	160	200	250	320	500	750	1000	150 mm

XPEDIENT®-XT POLYURETHANE TIMING / SYNCHRONOUS BELTS

DOUBLE SIDED HTD SECTION



Section	Pitch (mm)	Tooth Height (mm)	Belt Thickness (mm)	Reference Standard	Mfg. Range (mm)		Length Design
					Min.	Max.	
D3M	3	1.21	3.2	ISO 13050	252	636	Lp
D5M	5	2.08	5.3	ISO 13050	615	1110	Lp
D8M	8	3.38	8.1	ISO 13050	TBD	1680	Lp

FEATURES:

- Polyurethane timing belts are highly flexible with longitudinal toughness to ensure perfect tooth meshing
- No dust-generation or flaking while running - clean belt
- Homogeneous throughout its cross-section by virtue of Thermoset molding process
- Superior wear and abrasion resistance
- High resistance to oil, fat and grease
- Excellent resistance to aging, hydrolysis, UV and ozone
- Low vibration and reduced noise level
- Good resistance to most acids and alkalies
- Temperature Range -22°F to 176°F (-30°C to 80°C)

APPLICATION:

Office automation equipment, vending machines, machine tools and pumps, textile machines, paper manufacturing machines, printing machinery, medical equipment, optical instruments, food processing equipment, packaging machinery, robotics and plotters.

3M Section 3mm Pitch / 5M Section 5mm Pitch / 8M Section 8mm Pitch Double Sided

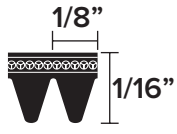
Sleeve Part Number Defined:
D225-3MUS-SLV = 225 3M US SLV
Pitch Length Section Steel Cord Sleeve

Synchronous Belt Part Number Defined:
D225-3MUS-20.0 = 225 3M US 20
Pitch Length Section Steel Cord Top Width

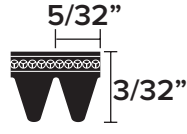
NOTE: Standard stocked widths shown can be cut to any width desired up to maximum width shown below

Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers								Maximum Sleeve Width
			6	8	10	12	16	20	25	32	
D252-3MUS-SLV	252	84	60	80	100	120	160	200	250	320	150 mm
D288-3MUS-SLV	288	96	60	80	100	120	160	200	250	320	170 mm
D351-3MUS-SLV	351	117	60	80	100	120	160	200	250	320	170 mm
D597-3MUS-SLV	597	199	60	80	100	120	160	200	250	320	150 mm
D627-3MUS-SLV	627	209	60	80	100	120	160	200	250	320	150 mm
D636-3MUS-SLV	636	212	60	80	100	120	160	200	250	320	150 mm
Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers								Maximum Sleeve Width
			10	12	16	20	25	32	50	75	
D615-5MUS-SLV	615	123	100	120	160	200	250	320	500	750	150 mm
D635-5MUS-SLV	635	127	100	120	160	200	250	320	500	750	150 mm
D1110-5MUS-SLV	1110	222	100	120	160	200	250	320	500	750	150 mm
Sleeve #	Pitch Length (mm)	# of Teeth	Stocked Widths (mm) & Part Numbers								Maximum Sleeve Width
			10	12	16	20	25	32	50	75	
D1680-8MUS-SLV	1680	210	100	120	160	200	250	320	500	750	150 mm

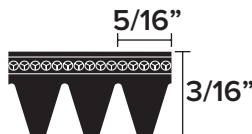
X'CEED® RIBBED / POLY V-BELTS



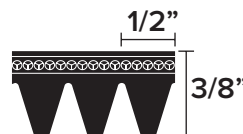
PH Section



PJ Section



PL Section



PM Section

Section	Thickness (in)	Rib Pitch (in)	# of Ribs Possible	Reference Standard	Minimum Pulley Dia. (in)	Mfg. Range (in)		Length Design
						Min.	Max.	
PH	1/8"	1/16"	2 to 280	RMA IP-26, ISO 9981	1/2"	11"	200"	Le
PJ	5/32"	3/32"	2 to 240	RMA IP-26, ISO 9981	51/64"	11"	200"	Le
PL	5/16"	3/16"	2 to 110	RMA IP-26, ISO 9981	2 15/16"	19 11/16"	200"	Le
PM	1/2"	3/8"	2 to 52	RMA IP-26, ISO 9981	7 3/32"	37 13/32"	200"	Le



FEATURES:

- Oil resistant & anti-static
- High power transmission capacity
- Maximum belt linear speed up to 164 ft/sec
- Highly flexible, noise free & smooth running
- Can be used for speed ratios up to 1:30
- Temperature Range -13°F to 212°F (-25°C to 100°C)

APPLICATION:

Compact drives with high speed ratios, drives requiring minimum maintenance, drives in a noise sensitive environment, for serpentine drives and drives with reverse bend idlers like household appliances, work tools, machine tools.

H Section

Poly V-Belt Part Number Defined:

200H6 = **20.0** **H** **6**
Pitch Length Section # Ribs

H Section are available for special order. For pricing and availability please contact your Sales Rep or PIX North America

Poly V-Belt Part Number Defined:

110J6 = 11.0 J 6
 Pitch Length Section # Ribs

NOTE: Standard stocked ribs can be cut to any width desired up to maximum # ribs shown below

Part #	Pitch Length (in)	Number of Stock Ribs												Maximum # of Ribs
		2	3	4	5	6	7	8	9	10	12	15	16	
110J	11"	-	3	4	-	6	-	-	-	10	-	-	-	235
120J	12"	-	-	4	-	6	-	-	-	-	-	-	-	235
130J	13"	-	-	4	-	6	-	-	-	10	-	-	-	235
135J	13.5"	-	-	4	-	6	-	-	-	-	-	-	-	235
140J	14"	-	-	4	-	6	-	8	-	10	-	-	16	235
150J	15"	-	-	4	-	6	-	8	-	-	-	15	16	235
160J	16"	-	-	4	-	6	-	-	9	-	-	-	-	235
170J	17"	-	-	4	5	6	-	-	-	-	-	-	-	235
180J	18"	-	3	4	-	6	-	8	-	10	-	-	16	235
185J	18.5"	-	-	4	-	-	-	-	-	10	-	-	16	235
190J	19"	-	-	4	-	6	-	8	-	10	-	-	16	235
200J	20"	-	-	4	-	6	-	8	-	10	-	-	16	235
210J	21"	-	-	4	-	6	-	8	-	10	-	-	16	235
220J	22"	-	3	4	-	6	7	8	-	10	12	-	16	235
230J	23"	-	-	4	-	6	7	8	-	10	-	-	16	235
240J	24"	-	-	4	-	6	-	8	-	10	-	-	16	235
245J	24.5"	-	-	-	-	-	-	-	-	10	-	-	-	235
250J	25"	-	-	4	-	6	-	8	-	10	12	-	16	235
256J	25.6"	-	3	-	-	-	-	-	-	-	-	-	-	235
260J	26"	-	-	4	5	6	-	8	-	10	-	-	16	235
262J	26.2"	-	-	4	-	-	-	-	-	-	-	-	-	235
270J	27"	-	-	4	-	6	-	8	-	10	-	-	16	235
280J	28"	-	-	4	5	6	7	-	-	10	-	-	16	235
285J	28.5"	-	3	-	-	6	7	8	-	10	-	-	-	235
286J	28.6"	-	3	-	-	-	-	-	-	-	-	-	-	235
290J	29"	2	-	4	-	6	7	8	-	10	-	-	16	235
295J	29.5"	-	-	-	-	6	-	-	-	-	-	-	-	235
300J	30"	-	-	4	-	6	-	8	-	10	-	-	16	235
310J	31"	-	-	4	-	6	-	8	-	10	-	-	16	235
320J	32"	-	-	4	5	6	-	8	9	10	12	-	16	235
330J	33"	-	3	4	-	6	7	8	-	10	-	-	16	235
340J	34"	-	-	4	-	6	7	8	-	10	-	-	16	235
350J	35"	-	-	4	-	6	-	8	-	10	-	-	16	235
360J	36"	-	-	4	-	6	-	8	9	10	12	-	16	235
370J	37"	-	-	4	-	6	-	8	-	10	12	-	16	235
380J	38"	-	-	4	-	6	-	8	-	10	-	-	16	235
390J	39"	-	-	4	-	6	-	8	-	10	-	-	16	235
400J	40"	-	-	4	-	6	-	8	-	10	12	-	16	235
410J	41"	-	-	4	-	6	7	8	-	10	12	-	16	235

(-) Special Order

Anything above 16 ribs can be made. Contact PIX North America for pricing and availability.

X'CEED® RIBBED / POLY V-BELTS

J Section (continued)

Poly V-Belt Part Number Defined:

110J6 = **11.0** **J** **6**
Pitch Length Section # Ribs

NOTE: Standard stocked ribs can be cut to any width desired up to maximum # ribs shown below

Part #	Pitch Length (in)	Number of Stock Ribs												Maximum # of Ribs
		2	3	4	5	6	7	8	9	10	12	15	16	
420J	42"	-	-	4	5	6	-	8	-	10	12	-	16	235
430J	43"	-	-	4	-	6	-	8	-	10	12	-	16	235
440J	44"	-	-	4	-	6	-	8	-	10	-	-	16	235
445J	44.5"	-	-	-	-	-	-	-	-	10	12	-	-	235
450J	45"	-	-	4	-	6	-	8	-	10	-	-	16	235
460J	46"	-	-	4	-	6	-	8	-	10	12	-	16	235
470J	47"	2	-	4	-	6	-	8	-	10	12	-	16	235
480J	48"	-	-	4	-	6	-	8	-	10	-	-	16	235
490J	49"	-	-	4	-	6	-	8	-	10	-	15	16	235
500J	50"	-	-	4	-	6	-	8	-	10	12	-	16	235
510J	51"	-	-	4	-	6	-	8	-	10	-	-	16	235
520J	52"	-	-	4	-	6	-	8	-	10	12	-	16	235
525J	52.5"	-	-	-	-	-	-	-	-	10	-	-	-	235
530J	53"	-	-	4	-	6	-	8	-	10	-	-	16	235
540J	54"	-	-	4	-	6	-	-	-	10	-	-	16	235
550J	55"	-	-	4	-	6	-	-	-	10	12	15	16	235
560J	56"	-	3	4	5	6	-	-	-	10	-	-	16	235
575J	57.5"	-	-	4	-	6	-	-	-	10	-	-	16	235
580J	58"	-	-	4	-	6	-	8	-	10	12	-	16	235
610J	61"	-	-	4	-	6	-	-	-	10	-	-	16	235
630J	63"	-	-	4	-	6	-	-	-	10	-	-	16	235
640J	64"	-	-	4	-	6	-	-	-	10	-	-	16	235
650J	65"	-	-	4	-	6	-	-	-	10	-	-	16	235
670J	67"	-	-	4	-	6	-	-	-	10	-	-	16	235
690J	69"	-	-	4	-	6	-	-	-	10	-	-	16	235
700J	70"	-	-	4	-	6	-	-	-	10	-	-	16	235
730J	73"	-	-	4	-	6	-	8	-	10	-	-	16	235
740J	74"	-	-	-	-	6	-	8	-	10	-	-	-	235
750J	75"	-	-	4	-	6	-	8	-	10	-	-	16	235
760J	76"	-	-	4	-	6	-	-	-	10	-	-	16	235
770J	77"	-	-	4	-	6	-	-	-	10	-	-	16	235
780J	78"	-	-	4	-	6	-	-	-	10	-	-	16	235
810J	81"	-	-	4	-	6	-	-	-	10	-	-	16	235
820J	82"	-	-	4	-	6	-	-	-	10	-	-	16	235
840J	84"	-	-	4	-	6	-	-	-	10	-	-	16	235
870J	87"	-	-	4	-	6	-	-	-	10	-	-	16	235
890J	89"	-	-	4	-	6	-	8	-	10	-	-	16	235
900J	90"	-	-	4	-	6	-	-	-	10	-	-	16	235
920J	92"	-	-	4	-	6	-	-	-	10	-	-	16	235

(-) Special Order

Anything above 16 ribs can be made. Contact PIX North America for pricing and availability.

J Section (continued)

Poly V-Belt Part Number Defined:

110J6 = 11.0 J 6
 Pitch Length Section # Ribs

NOTE: Standard stocked ribs can be cut to any width desired up to maximum # ribs shown below

Part #	Pitch Length (in)	Number of Stock Ribs												Maximum # of Ribs
		2	3	4	5	6	7	8	9	10	12	15	16	
930J	93"	-	-	-	-	-	-	-	-	-	12	-	-	235
940J	94"	-	-	4	-	6	-	-	-	10	12	-	16	235
955J	95.5"	-	-	-	-	-	-	-	-	-	12	-	-	235
960J	96"	-	-	-	-	-	-	-	-	-	12	-	-	235
970J	97"	-	-	4	-	6	-	-	-	10	-	-	16	235
980J	98"	-	-	4	-	6	-	-	-	10	-	-	16	235
1000J	100"	-	-	4	5	6	-	-	-	10	12	-	16	235
1200J	120"	-	-	-	-	-	-	-	-	10	-	-	-	235
1300J	130"	-	-	-	-	-	-	-	-	-	-	-	16	235

(-) Special Order Anything above 16 ribs can be made. Contact PIX North America for pricing and availability.

L Section

Poly V-Belt Part Number Defined:

500L6 = 50.0 M 10
 Pitch Length Section # Ribs

NOTE: Standard stocked ribs can be cut to any width desired up to maximum # ribs shown below

Part #	Pitch Length (in)	Number of Stock Ribs																	Maximum # of Ribs
		4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
241L	24.1"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	110
327L	32.7"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	110
375L	37.5"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	110
390L	39"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	110
410L	41"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	110
425L	42.5"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	110
460L	46"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	110
470L	47"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	110
480L	48"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	110
500L	50"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	110
510L	51"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	110
520L	52"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	110
525L	52.5"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	110
530L	53"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	110
540L	54"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	110
550L	55"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	110
560L	56"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	110
565L	56.5"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	110
580L	58"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	110
585L	58.5"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	110
590L	59"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	110

X'CEED® RIBBED / POLY V-BELTS

L Section (continued)

Poly V-Belt Part Number Defined:

500L6 = 50.0 M 10
Pitch Length Section # Ribs

NOTE: Standard stocked ribs can be cut to any width desired up to maximum # ribs shown below

Part #	Pitch Length (in)	Number of Stock Ribs																Maximum # of Ribs	
		4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19		20
595L	59.5"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	110
615L	61.5"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	110
635L	63.5"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	110
650L	65"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	110
655L	65.5"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	110
675L	67.5"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	110
680L	68"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	110
695L	69.5"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	110
710L	71"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	110
725L	72.5"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	110
765L	76.5"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	110
770L	77"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	110
780L	78"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	110
795L	79.5"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	110
815L	81.5"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	110
825L	82.5"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	110
840L	84"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	110
865L	86.5"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	110
880L	88"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	110
915L	91.5"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	110
930L	93"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	110
975L	97.5"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	110
990L	99"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	110
1065L	106.5"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	110
1080L	108"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	110
1120L	112"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	110
1140L	114"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	110
1150L	115"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	110
1180L	118"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	110
1215L	121.5"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	110
1230L	123"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	110
1260L	126"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	110
1295L	129.5"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	110
1310L	131"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	110
1340L	134"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	110
1375L	137.5"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	110
1455L	145.5"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	110
1520L	152"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	110
1585L	158.5"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	110
1890L	189"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	110

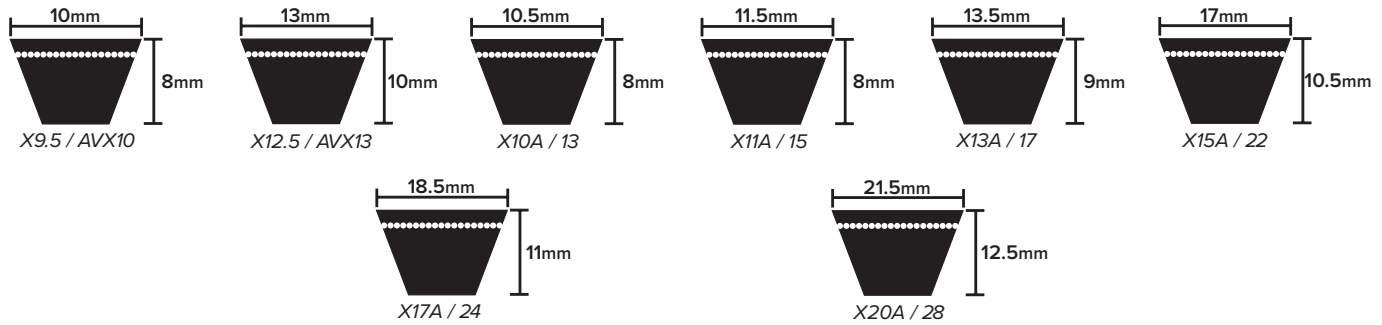
Poly V-Belt Part Number Defined:

$$900M15 = \underset{\substack{| \\ \text{Pitch Length}}}{90.0} \quad \underset{\substack{| \\ \text{Section}}}{M} \quad \underset{\substack{| \\ \# \text{ Ribs}}}{15}$$

NOTE: Standard stocked ribs can be cut to any width desired up to maximum # ribs shown below

Part #	Pitch Length (in)	Number of Stock Ribs																		Maximum # of Ribs
		4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20		
900M	90"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	52	
940M	94"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	52	
990M	99"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	52	
1015M	101.5"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	52	
1060M	106"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	52	
1115M	111.5"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	52	
1150M	115"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	52	
1185M	118.5"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	52	
1230M	123"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	52	
1310M	131"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	52	
1390M	139"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	52	
1470M	147"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	52	
1610M	161"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	52	
1760M	176"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	52	
1830M	183"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	52	
1980M	198"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	52	
2130M	213"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	52	
2410M	241"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	52	
2560M	256"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	52	
2710M	271"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	52	
3010M	301"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	52	
3310M	331"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	52	
3610M	361"	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	52	

FORCE[®] AUTOMOTIVE RAW EDGE COGGED BELTS



Section	Top Width (mm)	Thickness (mm)	Angle (Degree)	Conforms to Standard	Mfg. Range (mm)		Length Design
					Min.	Max.	
X9.5 / AVX10	10	8	36	BS AU 150b, SAE J 636, JASO E 107	550	5100	La
X12.5 / AVX13	13	10	36	BS AU 150b, SAE J 636, JASO E 107	550	5100	La
X10A / 13	10.5	8	36	BS AU 150b, SAE J 636, JASO E 107	550	5100	Le
X11A / 15	11.5	8	36	BS AU 150b, SAE J 636, JASO E 107	550	5100	Le
X13A / 17	13.5	9	36	BS AU 150b, SAE J 636, JASO E 107	550	5100	Le
X15A / 22	17	10.5	36	BS AU 150b, SAE J 636, JASO E 107	550	5100	Le
X17A / 24	18.5	11	36	BS AU 150b, SAE J 636, JASO E 107	550	5100	Le
X20A / 28	21.5	12.5	36	BS AU 150b, SAE J 636, JASO E 107	550	5100	Le



FEATURES:

- Engineered and chemically treated modulus & low stretch tensile cords for higher loads without stretch
- Fiber reinforced rubber matrix base compound, for better grip and lateral rigidity
- Excellent resistant to oil and heat, suitable to operate on small pulley diameters
- Suitable for Heavy Earth Moving Machinery applications
- Temperature Range -13°F to 212°F (-25°C to 100°C)

APPLICATION:

Automotive, material handling equipment, cooling systems

Sections X9.5/AVX10, X12.5/AVX13 & X10A/13 are available as a special order. For more information please contact your local sales representative or PIX North America for pricing and availability.



FORCE[®] AUTOMOTIVE RAW EDGE COGGED BELTS

15 & 17 Series

Part #	O.C. (in)	Effective Length (in)	Top Width (in)	Part #	O.C. (in)	Effective Length (in)	Top Width (in)	Part #	O.C. (in)	Effective Length (in)	Top Width (in)
15215	22.07"	21.5"	.44"	15410	41.57"	41"	.44"	15565	57.07"	56.5"	.44"
15225	23.07"	22.5"	.44"	15415	42.07"	41.5"	.44"	15570	57.57"	57"	.44"
15230	23.57"	23"	.44"	15417	42.27"	41.7"	.44"	15571	57.67"	57.1"	.44"
15235	24.07"	23.5"	.44"	15418	42.37"	41.8"	.44"	15575	58.07"	57.5"	.44"
15240	24.57"	24"	.44"	15420	42.57"	42"	.44"	15580	58.57"	58"	.44"
15245	25.07"	24.5"	.44"	15423	42.87"	42.3"	.44"	15585	59.07"	58.5"	.44"
15250	25.57"	25"	.44"	15425	43.07"	42.5"	.44"	15590	59.57"	59"	.44"
15255	26.07"	25.5"	.44"	15430	43.57"	43"	.44"	15595	60.07"	59.5"	.44"
15260	26.57"	26"	.44"	15431	43.67"	43.1"	.44"	15597	60.27"	59.7"	.44"
15265	27.07"	26.5"	.44"	15435	44.07"	43.5"	.44"	15600	60.57"	60"	.44"
15270	27.57"	27"	.44"	15436	44.17"	43.6"	.44"	15603	60.87"	60.3"	.44"
15275	28.07"	27.5"	.44"	15440	44.57"	44"	.44"	15605	61.07"	60.5"	.44"
15280	28.57"	28"	.44"	15442	44.77"	44.2"	.44"	15610	61.57"	61"	.44"
15285	29.07"	28.5"	.44"	15445	45.07"	44.5"	.44"	15612	61.77"	61.2"	.44"
15290	29.57"	29"	.44"	15446	45.17"	44.6"	.44"	15615	62.07"	61.5"	.44"
15295	30.07"	29.5"	.44"	15448	45.37"	44.8"	.44"	15619	62.47"	61.9"	.44"
15298	30.37"	29.8"	.44"	15450	45.57"	45"	.44"	15620	62.57"	62"	.44"
15300	30.57"	30"	.44"	15455	46.07"	45.5"	.44"	15625	63.07"	62.5"	.44"
15305	31.07"	30.5"	.44"	15460	46.57"	46"	.44"	15630	63.57"	63"	.44"
15310	31.57"	31"	.44"	15465	47.07"	46.5"	.44"	15635	64.07"	63.5"	.44"
15312	31.77"	31.2"	.44"	15470	47.57"	47"	.44"	15640	64.57"	64"	.44"
15315	32.07"	31.5"	.44"	15472	47.77"	47.2"	.44"	15645	65.07"	64.5"	.44"
15320	32.57"	32"	.44"	15474	47.97"	47.4"	.44"	15650	65.57"	65"	.44"
15325	33.07"	32.5"	.44"	15475	48.07"	47.5"	.44"	15660	66.57"	66"	.44"
15328	33.37"	32.8"	.44"	15480	48.57"	48"	.44"	15665	67.07"	66.5"	.44"
15330	33.57"	33"	.44"	15483	48.87"	48.3"	.44"	15670	67.57"	67"	.44"
15335	34.07"	33.5"	.44"	15485	49.07"	48.5"	.44"	15675	68.07"	67.5"	.44"
15340	34.57"	34"	.44"	15490	49.57"	49"	.44"	15680	68.57"	68"	.44"
15345	35.07"	34.5"	.44"	15495	50.07"	49.5"	.44"	15695	70.07"	69.5"	.44"
15348	35.37"	34.8"	.44"	15500	50.57"	50"	.44"	15700	70.57"	70"	.44"
15350	35.57"	35"	.44"	15505	51.07"	50.5"	.44"	15720	72.57"	72"	.44"
15355	36.07"	35.5"	.44"	15508	51.37"	50.8"	.44"	15730	73.57"	73"	.44"
15358	36.37"	35.8"	.44"	15510	51.57"	51"	.44"	15745	75.07"	74.5"	.44"
15360	36.57"	36"	.44"	15512	51.77"	51.2"	.44"	17 Series			
15365	37.07"	36.5"	.44"	15515	52.07"	51.5"	.44"	17215	21.77"	21.5"	.53"
15370	37.57"	37"	.44"	15520	52.57"	52"	.44"	17245	24.77"	24.5"	.53"
15375	38.07"	37.5"	.44"	15525	53.07"	52.5"	.44"	17250	25.27"	25"	.53"
15380	38.57"	38"	.44"	15530	53.57"	53"	.44"	17255	25.77"	25.5"	.53"
15381	38.67"	38.1"	.44"	15535	54.07"	53.5"	.44"	17260	26.27"	26"	.53"
15385	39.07"	38.5"	.44"	15540	54.57"	54"	.44"	17265	26.77"	26.5"	.53"
15388	39.37"	38.8"	.44"	15541	54.67"	54.1"	.44"	17270	27.27"	27"	.53"
15390	39.57"	39"	.44"	15545	55.07"	54.5"	.44"	17280	28.27"	28"	.53"
15395	40.07"	39.5"	.44"	15550	55.57"	55"	.44"	17285	28.77"	28.5"	.53"
15400	40.57"	40"	.44"	15555	56.07"	55.5"	.44"	17290	29.27"	29"	.53"
15405	41.07"	40.5"	.44"	15560	56.57"	56"	.44"	17291	29.37"	29.1"	.53"

FORCE[®] AUTOMOTIVE RAW EDGE COGGED BELTS

17 & 22 Series

Part #	O.C. (in)	Effective Length (in)	Top Width (in)	Part #	O.C. (in)	Effective Length (in)	Top Width (in)	Part #	O.C. (in)	Effective Length (in)	Top Width (in)
17 Series (continued)				17448	45.07"	44.8"	.53"	17635	63.77"	63.5"	.53"
17293	29.57"	29.3"	.53"	17450	45.27"	45"	.53"	17640	64.27"	64"	.53"
17295	29.77"	29.5"	.53"	17451	45.37"	45.1"	.53"	17645	64.77"	64.5"	.53"
17300	30.27"	30"	.53"	17453	45.57"	45.3"	.53"	17650	65.27"	65"	.53"
17305	30.77"	30.5"	.53"	17455	45.77"	45.5"	.53"	17655	65.77"	65.5"	.53"
17310	31.27"	31"	.53"	17458	46.07"	45.8"	.53"	17660	66.27"	66"	.53"
17313	31.57"	31.3"	.53"	17460	46.27"	46"	.53"	17665	66.77"	66.5"	.53"
17315	31.77"	31.5"	.53"	17465	46.77"	46.5"	.53"	17670	67.27"	67"	.53"
17320	32.27"	32"	.53"	17470	47.27"	47"	.53"	17675	67.77"	67.5"	.53"
17325	32.77"	32.5"	.53"	17475	47.77"	47.5"	.53"	17680	68.27"	68"	.53"
17330	33.27"	33"	.53"	17476	47.87"	47.6"	.53"	17690	69.27"	69"	.53"
17331	33.37"	33.1"	.53"	17480	48.27"	48"	.53"	17700	70.27"	70"	.53"
17335	33.77"	33.5"	.53"	17481	48.37"	48.1"	.53"	17710	71.27"	71"	.53"
17340	34.27"	34"	.53"	17485	48.77"	48.5"	.53"	17715	71.77"	71.5"	.53"
17341	34.37"	34.1"	.53"	17490	49.27"	49"	.53"	17720	72.27"	72"	.53"
17343	34.57"	34.3"	.53"	17495	49.77"	49.5"	.53"	17725	72.77"	72.5"	.53"
17345	34.77"	34.5"	.53"	17500	50.27"	50"	.53"	17730	73.27"	73"	.53"
17350	35.27"	35"	.53"	17505	50.77"	50.5"	.53"	17740	74.27"	74"	.53"
17355	35.77"	35.5"	.53"	17510	51.27"	51"	.53"	17745	74.77"	74.5"	.53"
17360	36.27"	36"	.53"	17515	51.77"	51.5"	.53"	17750	75.27"	75"	.53"
17361	36.37"	36.1"	.53"	17520	52.27"	52"	.53"	17755	75.77"	75.5"	.53"
17365	36.77"	36.5"	.53"	17525	52.77"	52.5"	.53"	17765	76.77"	76.5"	.53"
17370	37.27"	37"	.53"	17530	53.27"	53"	.53"	17770	77.27"	77"	.53"
17375	37.77"	37.5"	.53"	17535	53.77"	53.5"	.53"	17775	77.77"	77.5"	.53"
17380	38.27"	38"	.53"	17540	54.27"	54"	.53"	17805	80.77"	80.5"	.53"
17385	38.77"	38.5"	.53"	17543	54.57"	54.3"	.53"	17815	81.77"	81.5"	.53"
17390	39.27"	39"	.53"	17545	54.77"	54.5"	.53"	17840	84.27"	84"	.53"
17395	39.77"	39.5"	.53"	17548	55.07"	54.8"	.53"	22 Series			
17400	40.27"	40"	.53"	17550	55.27"	55"	.53"	22300	30.64"	30"	.6875"
17403	40.57"	40.3"	.53"	17555	55.77"	55.5"	.53"	22320	32.64"	32"	.6875"
17405	40.77"	40.5"	.53"	17560	56.27"	56"	.53"	22325	33.14"	32.5"	.6875"
17410	41.27"	41"	.53"	17565	56.77"	56.5"	.53"	22335	34.14"	33.5"	.6875"
17412	41.47"	41.2"	.53"	17570	57.27"	57"	.53"	22340	34.64"	34"	.6875"
17415	41.77"	41.5"	.53"	17575	57.77"	57.5"	.53"	22345	35.14"	34.5"	.6875"
17420	42.27"	42"	.53"	17580	58.27"	58"	.53"	22350	35.64"	35"	.6875"
17425	42.77"	42.5"	.53"	17585	58.77"	58.5"	.53"	22355	36.14"	35.5"	.6875"
17426	42.87"	42.6"	.53"	17590	59.27"	59"	.53"	22360	36.64"	36"	.6875"
17427	42.97"	42.7"	.53"	17595	59.77"	59.5"	.53"	22365	37.14"	36.5"	.6875"
17430	43.27"	43"	.53"	17600	60.27"	60"	.53"	22370	37.64"	37"	.6875"
17435	43.77"	43.5"	.53"	17605	60.77"	60.5"	.53"	22373	37.94"	37.3"	.6875"
17440	44.27"	44"	.53"	17610	61.27"	61"	.53"	22380	38.64"	38"	.6875"
17441	44.37"	44.1"	.53"	17615	61.77"	61.5"	.53"	22385	39.14"	38.5"	.6875"
17443	44.57"	44.3"	.53"	17620	62.27"	62"	.53"	22390	39.64"	39"	.6875"
17445	44.77"	44.5"	.53"	17625	62.77"	62.5"	.53"	22395	40.14"	39.5"	.6875"
17447	44.97"	44.7"	.53"	17630	63.27"	63"	.53"	22400	40.64"	40"	.6875"

FORCE[®] AUTOMOTIVE RAW EDGE COGGED BELTS

22 & 24 Series

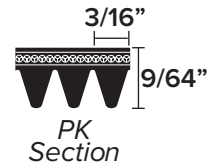
Part #	O.C. (in)	Effective Length (in)	Top Width (in)	Part #	O.C. (in)	Effective Length (in)	Top Width (in)	Part #	O.C. (in)	Effective Length (in)	Top Width (in)
22 Series (continued)				22605	61.14"	60.5"	.6875"	24408	41.44"	40.8"	.75"
22405	41.14"	40.5"	.6875"	22610	61.64"	61"	.6875"	24410	41.64"	41"	.75"
22410	41.64"	41"	.6875"	22615	62.14"	61.5"	.6875"	24420	42.64"	42"	.75"
22414	42.04"	41.4"	.6875"	22620	62.64"	62"	.6875"	24425	43.14"	42.5"	.75"
22415	42.14"	41.5"	.6875"	22625	63.14"	62.5"	.6875"	24430	43.64"	43"	.75"
22420	42.64"	42"	.6875"	22630	63.64"	63"	.6875"	24435	44.14"	43.5"	.75"
22425	43.14"	42.5"	.6875"	22635	64.14"	63.5"	.6875"	24440	44.64"	44"	.75"
22430	43.64"	43"	.6875"	22640	64.64"	64"	.6875"	24450	45.64"	45"	.75"
22435	44.14"	43.5"	.6875"	22645	65.14"	64.5"	.6875"	24458	46.44"	45.8"	.75"
22440	44.64"	44"	.6875"	22648	65.44"	64.8"	.6875"	24460	46.64"	46"	.75"
22445	45.14"	44.5"	.6875"	22650	65.64"	65"	.6875"	24465	47.14"	46.5"	.75"
22450	45.64"	45"	.6875"	22655	66.14"	65.5"	.6875"	24470	47.64"	47"	.75"
22454	46.04"	45.4"	.6875"	22660	66.64"	66"	.6875"	24480	48.64"	48"	.75"
22455	46.14"	45.5"	.6875"	22665	67.14"	66.5"	.6875"	24485	49.14"	48.5"	.75"
22458	46.44"	45.8"	.6875"	22670	67.64"	67"	.6875"	24490	49.64"	49"	.75"
22460	46.64"	46"	.6875"	22675	68.14"	67.5"	.6875"	24500	50.64"	50"	.75"
22463	46.94"	46.3"	.6875"	22680	68.64"	68"	.6875"	24520	52.64"	52"	.75"
22465	47.14"	46.5"	.6875"	22685	69.14"	68.5"	.6875"	24530	53.64"	53"	.75"
22470	47.64"	47"	.6875"	22690	69.64"	69"	.6875"	24540	54.64"	54"	.75"
22475	48.14"	47.5"	.6875"	22695	70.14"	69.5"	.6875"	24545	55.14"	54.5"	.75"
22480	48.64"	48"	.6875"	22700	70.64"	70"	.6875"	24560	56.64"	56"	.75"
22490	49.64"	49"	.6875"	22705	71.14"	70.5"	.6875"	24562	56.84"	56.2"	.75"
22495	50.14"	49.5"	.6875"	22710	71.64"	71"	.6875"	24565	57.14"	56.5"	.75"
22500	50.64"	50"	.6875"	22715	72.14"	71.5"	.6875"	24570	57.64"	57"	.75"
22505	51.14"	50.5"	.6875"	22760	76.64"	76"	.6875"	24575	58.14"	57.5"	.75"
22510	51.64"	51"	.6875"	22770	77.64"	77"	.6875"	24580	58.64"	58"	.75"
22515	52.14"	51.5"	.6875"	22790	79.64"	79"	.6875"	24595	60.14"	59.5"	.75"
22520	52.64"	52"	.6875"	22795	80.14"	79.5"	.6875"	24600	60.64"	60"	.75"
22525	53.14"	52.5"	.6875"	22830	83.64"	83"	.6875"	24605	61.14"	60.5"	.75"
22528	53.44"	52.8"	.6875"	22865	87.14"	86.5"	.6875"	24610	61.64"	61"	.75"
22530	53.64"	53"	.6875"	24 Series				24620	62.64"	62"	.75"
22535	54.14"	53.5"	.6875"	24310	31.64"	31"	.75"	24625	63.14"	62.5"	.75"
22540	54.64"	54"	.6875"	24320	32.64"	32"	.75"	24640	64.64"	64"	.75"
22545	55.14"	54.5"	.6875"	24340	34.64"	34"	.75"	24645	65.14"	64.5"	.75"
22550	55.64"	55"	.6875"	24343	34.94"	34.3"	.75"	24650	65.64"	65"	.75"
22555	56.14"	55.5"	.6875"	24355	36.14"	35.5"	.75"	24665	67.14"	66.5"	.75"
22560	56.64"	56"	.6875"	24357	36.34"	35.7"	.75"	24670	67.64"	67"	.75"
22570	57.64"	57"	.6875"	24360	36.64"	36"	.75"	24690	69.64"	69"	.75"
22575	58.14"	57.5"	.6875"	24365	37.14"	36.5"	.75"	24710	71.64"	71"	.75"
22580	58.64"	58"	.6875"	24377	38.34"	37.7"	.75"	24770	77.64"	77"	.75"
22583	58.94"	58.3"	.6875"	24380	38.64"	38"	.75"				
22585	59.14"	58.5"	.6875"	24395	40.14"	39.5"	.75"				
22590	59.64"	59"	.6875"	24400	40.64"	40"	.75"				
22595	60.14"	59.5"	.6875"	24405	41.14"	40.5"	.75"				
22600	60.64"	60"	.6875"	24407	41.34"	40.7"	.75"				

FORCE[®] AUTOMOTIVE RAW EDGE COGGED BELTS

28, 30 & 32 Series

Part #	O.C. (in)	Effective Length (in)	Top Width (in)	Part #	O.C. (in)	Effective Length (in)	Top Width (in)	Part #	O.C. (in)	Effective Length (in)	Top Width (in)	
28320	32.64"	32"	.875"	28530	53.64"	53"	.875"	30730	73.59"	73"	.9375"	
28335	34.14"	33.5"	.875"	28535	54.14"	53.5"	.875"	30795	80.09"	79.5"	.9375"	
28340	34.64"	34"	.875"	28550	55.64"	55"	.875"	30805	81.09"	80.5"	.9375"	
28345	35.14"	34.5"	.875"	28555	56.14"	55.5"	.875"	30845	85.09"	84.5"	.9375"	
28350	35.64"	35"	.875"	28557	56.34"	55.7"	.875"	32 Series				
28370	37.64"	37"	.875"	28560	56.64"	56"	.875"	32410	41.59"	41"	1"	
28380	38.64"	38"	.875"	28565	57.14"	56.5"	.875"	32430	43.59"	43"	1"	
28390	39.64"	39"	.875"	28570	57.64"	57"	.875"	32435	44.09"	43.5"	1"	
28395	40.14"	39.5"	.875"	28575	58.14"	57.5"	.875"	32450	45.59"	45"	1"	
28400	40.64"	40"	.875"	28580	58.64"	58"	.875"	32455	46.09"	45.5"	1"	
28403	40.94"	40.3"	.875"	28585	59.14"	58.5"	.875"	32460	46.59"	46"	1"	
28405	41.14"	40.5"	.875"	28590	59.64"	59"	.875"	32470	47.59"	47"	1"	
28410	41.64"	41"	.875"	28600	60.64"	60"	.875"	32480	48.59"	48"	1"	
28415	42.14"	41.5"	.875"	28605	61.14"	60.5"	.875"	32485	49.09"	48.5"	1"	
28420	42.64"	42"	.875"	28615	62.14"	61.5"	.875"	32490	49.59"	49"	1"	
28423	42.94"	42.3"	.875"	28620	62.64"	62"	.875"	32495	50.09"	49.5"	1"	
28425	43.14"	42.5"	.875"	28623	62.94"	62.3"	.875"	32497	50.29"	49.7"	1"	
28430	43.64"	43"	.875"	28625	63.14"	62.5"	.875"	32504	50.99"	50.4"	1"	
28435	44.14"	43.5"	.875"	28630	63.64"	63"	.875"	32510	51.59"	51"	1"	
28437	44.34"	43.7"	.875"	28633	63.94"	63.3"	.875"	32515	52.09"	51.5"	1"	
28440	44.64"	44"	.875"	28635	64.14"	63.5"	.875"	32525	53.09"	52.5"	1"	
28445	45.14"	44.5"	.875"	28640	64.64"	64"	.875"	32540	54.59"	54"	1"	
28450	45.64"	45"	.875"	28655	66.14"	65.5"	.875"	32545	55.09"	54.5"	1"	
28455	46.14"	45.5"	.875"	28657	66.34"	65.7"	.875"	32550	55.59"	55"	1"	
28460	46.64"	46"	.875"	28660	66.64"	66"	.875"	32575	58.09"	57.5"	1"	
28463	46.94"	46.3"	.875"	28670	67.64"	67"	.875"	32590	59.59"	59"	1"	
28465	47.14"	46.5"	.875"	28673	67.94"	67.3"	.875"	32620	62.59"	62"	1"	
28467	47.34"	46.7"	.875"	28685	69.14"	68.5"	.875"	32625	63.09"	62.5"	1"	
28470	47.64"	47"	.875"	28695	70.14"	69.5"	.875"	32650	65.59"	65"	1"	
28473	47.94"	47.3"	.875"	28700	70.64"	70"	.875"	32670	67.59"	67"	1"	
28475	48.14"	47.5"	.875"	28710	71.64"	71"	.875"	32675	68.09"	67.5"	1"	
28480	48.64"	48"	.875"	28725	73.14"	72.5"	.875"	32710	71.59"	71"	1"	
28483	48.94"	48.3"	.875"	28735	74.14"	73.5"	.875"	32715	72.09"	71.5"	1"	
28485	49.14"	48.5"	.875"	28740	74.64"	74"	.875"	32750	75.59"	75"	1"	
28490	49.64"	49"	.875"	28745	75.14"	74.5"	.875"	32758	76.39"	75.8"	1"	
28495	50.14"	49.5"	.875"	28750	75.64"	75"	.875"	32770	77.59"	77"	1"	
28497	50.34"	49.7"	.875"	28755	76.14"	75.5"	.875"	32810	81.59"	81"	1"	
28498	50.44"	49.8"	.875"	28786	79.24"	78.6"	.875"	32830	83.59"	83"	1"	
28500	50.64"	50"	.875"	28790	79.64"	79"	.875"	32835	84.09"	83.5"	1"	
28503	50.94"	50.3"	.875"	30 Series								
28510	51.64"	51"	.875"	30415	42.09"	41.5"	.9375"					
28515	52.14"	51.5"	.875"	30640	64.59"	64"	.9375"					
28520	52.64"	52"	.875"	30655	66.09"	65.5"	.9375"					
28522	52.84"	52.2"	.875"	30660	66.59"	66"	.9375"					
28525	53.14"	52.5"	.875"	30725	73.09"	72.5"	.9375"					

THERMAL[®]-XC AUTOMOTIVE RIBBED / POLY V-BELTS



Section	Thickness (in)	Rib Pitch (in)	# of Ribs Possible	Reference Standard	Minimum Pulley Dia. (in)	Mfg. Range (in)		Length Design
						Min.	Max.	
PK	3/16"	9/64"	2 to 150	RMA IP-26, ISO 9981	1 31/32"	11"	200"	Le

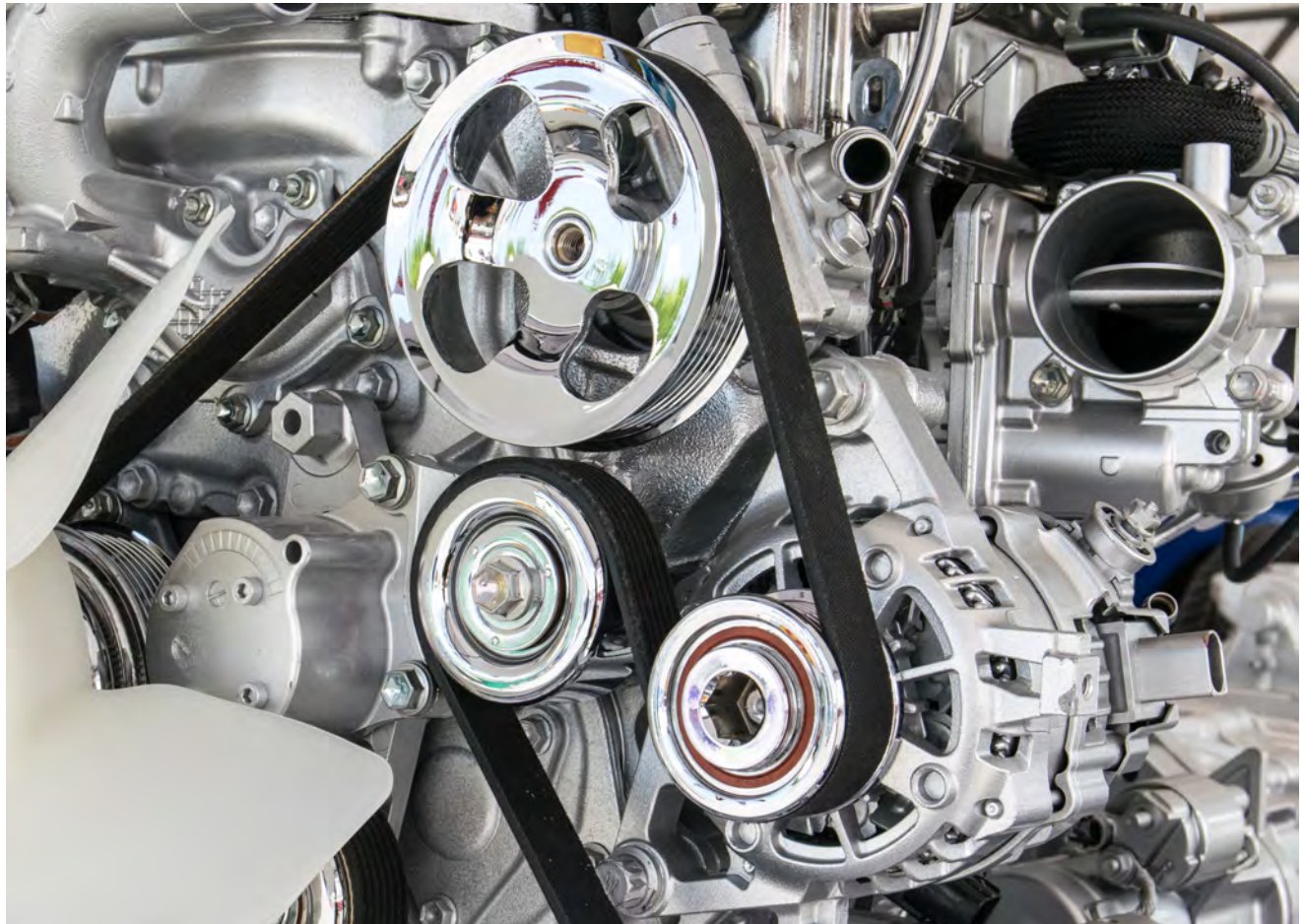


FEATURES:

- High temperature resistant
- Longer service life
- Resistant to crack and damage, even at high temperature
- Higher power transmission capacity compared to regular belts
- Temperature Range -31°F to 266°F (-35°C to 130°C)

APPLICATION:

Automotive, material handling equipment, cooling systems



THERMAL[®]-XC AUTOMOTIVE RIBBED / POLY V-BELTS

K Section

Part #	Metric Part #	O.C. (in)	Effective Length (in)	Top Width (in)	Part #	Metric Part #	O.C. (in)	Effective Length (in)	Top Width (in)
2 Rib					4 Rib (continued)				
P020533E	2PK1354	53.89"	53.3"	.28"	P040240E	4PK0610	24.59"	24"	.56"
3 Rib					P040245E	4PK0622	25.09"	24.5"	.56"
P030195E	3PK0495	20.09"	19.5"	.42"	P040248E	4PK0630	25.39"	24.8"	.56"
P030220E	3PK0559	22.59"	22"	.42"	P040250E	4PK0635	25.59"	25"	.56"
P030236E	3PK0599	24.19"	23.6"	.42"	P040252E	4PK0640	25.79"	25.2"	.56"
P030240E	3PK0610	24.59"	24"	.42"	P040262E	4PK0665	26.79"	26.2"	.56"
P030243E	3PK0617	24.89"	24.3"	.42"	P040266E	4PK0676	27.19"	26.6"	.56"
P030245E	3PK0622	25.09"	24.5"	.42"	P040270E	4PK0686	27.59"	27"	.56"
P030250E	3PK0635	25.59"	25"	.42"	P040274E	4PK0696	27.99"	27.4"	.56"
P030260E	3PK0660	26.59"	26"	.42"	P040275E	4PK0699	28.09"	27.5"	.56"
P030265E	3PK0673	27.09"	26.5"	.42"	P040283E	4PK0719	28.89"	28.3"	.56"
P030267E	3PK0678	27.29"	26.7"	.42"	P040285E	4PK0724	29.09"	28.5"	.56"
P030268E	3PK0681	27.39"	26.8"	.42"	P040290E	4PK0737	29.59"	29"	.56"
P030280E	3PK0711	28.59"	28"	.42"	P040292E	4PK0742	29.79"	29.2"	.56"
P030290E	3PK0737	29.59"	29"	.42"	P040295E	4PK0749	30.09"	29.5"	.56"
P030295E	3PK0749	30.09"	29.5"	.42"	P040300E	4PK0762	30.59"	30"	.56"
P030300E	3PK0762	30.59"	30"	.42"	P040305E	4PK0775	31.09"	30.5"	.56"
P030310E	3PK0787	31.59"	31"	.42"	P040310E	4PK0787	31.59"	31"	.56"
P030320E	3PK0813	32.59"	32"	.42"	P040313E	4PK0795	31.89"	31.3"	.56"
P030323E	3PK0820	32.89"	32.3"	.42"	P040315E	4PK0800	32.09"	31.5"	.56"
P030325E	3PK0826	33.09"	32.5"	.42"	P040319E	4PK0810	32.49"	31.9"	.56"
P030328E	3PK0833	33.39"	32.8"	.42"	P040320E	4PK0813	32.59"	32"	.56"
P030334E	3PK0848	33.99"	33.4"	.42"	P040323E	4PK0820	32.89"	32.3"	.56"
P030335E	3PK0851	34.09"	33.5"	.42"	P040325E	4PK0826	33.09"	32.5"	.56"
P030340E	3PK0864	34.59"	34"	.42"	P040327E	4PK0831	33.29"	32.7"	.56"
P030345E	3PK0876	35.09"	34.5"	.42"	P040330E	4PK0838	33.59"	33"	.56"
P030350E	3PK0889	35.59"	35"	.42"	P040332E	4PK0843	33.79"	33.2"	.56"
P030365E	3PK0927	37.09"	36.5"	.42"	P040333E	4PK0846	33.89"	33.3"	.56"
P030384E	3PK0975	38.99"	38.4"	.42"	P040335E	4PK0851	34.09"	33.5"	.56"
P030385E	3PK0978	39.09"	38.5"	.42"	P040336E	4PK0853	34.19"	33.6"	.56"
P030390E	3PK0991	39.59"	39"	.42"	P040338E	4PK0859	34.39"	33.8"	.56"
P030395E	3PK1003	40.09"	39.5"	.42"	P040340E	4PK0864	34.59"	34"	.56"
P030400E	3PK1016	40.59"	40"	.42"	P040342E	4PK0869	34.79"	34.2"	.56"
P030413E	3PK1049	41.89"	41.3"	.42"	P040343E	4PK0871	34.89"	34.3"	.56"
P030415E	3PK1054	42.09"	41.5"	.42"	P040345E	4PK0876	35.09"	34.5"	.56"
P030425E	3PK1080	43.09"	42.5"	.42"	P040346E	4PK0879	35.19"	34.6"	.56"
P030440E	3PK1118	44.59"	44"	.42"	P040347E	4PK0881	35.29"	34.7"	.56"
P030455E	3PK1156	46.09"	45.5"	.42"	P040350E	4PK0889	35.59"	35"	.56"
P030760E	3PK1930	76.59"	76"	.42"	P040353E	4PK0897	35.89"	35.3"	.56"
P031035E	3PK2629	104.09"	103.5"	.42"	P040355E	4PK0902	36.09"	35.5"	.56"
4 Rib					P040358E	4PK0909	36.39"	35.8"	.56"
P040233E	4PK0592	23.89"	23.3"	.56"	P040360E	4PK0914	36.59"	36"	.56"
P040235E	4PK0597	24.09"	23.5"	.56"	P040362E	4PK0919	36.79"	36.2"	.56"
P040238E	4PK0605	24.39"	23.8"	.56"	P040365E	4PK0927	37.09"	36.5"	.56"

THERMAL[®]-XC AUTOMOTIVE RIBBED / POLY V-BELTS

K Section

Part #	Metric Part #	O.C. (in)	Effective Length (in)	Top Width (in)	Part #	Metric Part #	O.C. (in)	Effective Length (in)	Top Width (in)
4 Rib (continued)					4 Rib (continued)				
P040368E	4PK0935	37.39"	36.8"	.56"	P040517E	4PK1313	52.29"	51.7"	.56"
P040370E	4PK0940	37.59"	37"	.56"	P040520E	4PK1321	52.59"	52"	.56"
P040372E	4PK0945	37.79"	37.2"	.56"	P040525E	4PK1334	53.09"	52.5"	.56"
P040373E	4PK0947	37.89"	37.3"	.56"	P040529E	4PK1344	53.49"	52.9"	.56"
P040375E	4PK0953	38.09"	37.5"	.56"	P040530E	4PK1346	53.59"	53"	.56"
P040377E	4PK0958	38.29"	37.7"	.56"	P040535E	4PK1359	54.09"	53.5"	.56"
P040378E	4PK0960	38.39"	37.8"	.56"	P040545E	4PK1384	55.09"	54.5"	.56"
P040382E	4PK0970	38.79"	38.2"	.56"	P040550E	4PK1397	55.59"	55"	.56"
P040384E	4PK0975	38.99"	38.4"	.56"	P040551E	4PK1400	55.69"	55.1"	.56"
P040385E	4PK0978	39.09"	38.5"	.56"	P040560E	4PK1422	56.59"	56"	.56"
P040388E	4PK0986	39.39"	38.8"	.56"	P040570E	4PK1448	57.59"	57"	.56"
P040390E	4PK0991	39.59"	39"	.56"	P040575E	4PK1461	58.09"	57.5"	.56"
P040395E	4PK1003	40.09"	39.5"	.56"	P040580E	4PK1473	58.59"	58"	.56"
P040398E	4PK1011	40.39"	39.8"	.56"	P040590E	4PK1499	59.59"	59"	.56"
P040400E	4PK1016	40.59"	40"	.56"	P040595E	4PK1511	60.09"	59.5"	.56"
P040405E	4PK1029	41.09"	40.5"	.56"	P040610E	4PK1549	61.59"	61"	.56"
P040410E	4PK1041	41.59"	41"	.56"	P040630E	4PK1600	63.59"	63"	.56"
P040412E	4PK1046	41.79"	41.2"	.56"	P040636E	4PK1615	64.19"	63.6"	.56"
P040413E	4PK1049	41.89"	41.3"	.56"	P040647E	4PK1643	65.29"	64.7"	.56"
P040415E	4PK1054	42.09"	41.5"	.56"	P040685E	4PK1740	69.09"	68.5"	.56"
P040418E	4PK1062	42.39"	41.8"	.56"	P040745E	4PK1892	75.09"	74.5"	.56"
P040420E	4PK1067	42.59"	42"	.56"	P040760E	4PK1930	76.59"	76"	.56"
P040425E	4PK1080	43.09"	42.5"	.56"	P040875E	4PK2223	88.09"	87.5"	.56"
P040430E	4PK1092	43.59"	43"	.56"	P040880E	4PK2235	88.59"	88"	.56"
P040435E	4PK1105	44.09"	43.5"	.56"	P040882E	4PK2240	88.79"	88.2"	.56"
P040437E	4PK1110	44.29"	43.7"	.56"	P040940E	4PK2388	94.59"	94"	.56"
P040438E	4PK1113	44.39"	43.8"	.56"	5 Rib				
P040439E	4PK1115	44.49"	43.9"	.56"	P050200E	5PK0508	20.59"	20"	.70"
P040440E	4PK1118	44.59"	44"	.56"	P050215E	5PK0546	22.09"	21.5"	.70"
P040445E	4PK1130	45.09"	44.5"	.56"	P050237E	5PK0602	24.29"	23.7"	.70"
P040450E	4PK1143	45.59"	45"	.56"	P050272E	5PK0691	27.79"	27.2"	.70"
P040453E	4PK1151	45.89"	45.3"	.56"	P050273E	5PK0693	27.89"	27.3"	.70"
P040460E	4PK1168	46.59"	46"	.56"	P050275E	5PK0699	28.09"	27.5"	.70"
P040465E	4PK1181	47.09"	46.5"	.56"	P050280E	5PK0711	28.59"	28"	.70"
P040470E	4PK1194	47.59"	47"	.56"	P050290E	5PK0737	29.59"	29"	.70"
P040476E	4PK1209	48.19"	47.6"	.56"	P050315E	5PK0800	32.09"	31.5"	.70"
P040478E	4PK1214	48.39"	47.8"	.56"	P050316E	5PK0803	32.19"	31.6"	.70"
P040484E	4PK1229	48.99"	48.4"	.56"	P050317E	5PK0805	32.29"	31.7"	.70"
P040490E	4PK1245	49.59"	49"	.56"	P050320E	5PK0813	32.59"	32"	.70"
P040500E	4PK1270	50.59"	50"	.56"	P050323E	5PK0820	32.89"	32.3"	.70"
P040506E	4PK1285	51.19"	50.6"	.56"	P050325E	5PK0826	33.09"	32.5"	.70"
P040510E	4PK1295	51.59"	51"	.56"	P050330E	5PK0838	33.59"	33"	.70"
P040514E	4PK1306	51.99"	51.4"	.56"	P050335E	5PK0851	34.09"	33.5"	.70"
P040515E	4PK1308	52.09"	51.5"	.56"	P050336E	5PK0853	34.19"	33.6"	.70"

THERMAL[®]-XC AUTOMOTIVE RIBBED / POLY V-BELTS

K Section

Part #	Metric Part #	O.C. (in)	Effective Length (in)	Top Width (in)	Part #	Metric Part #	O.C. (in)	Effective Length (in)	Top Width (in)
5 Rib (continued)					5 Rib (continued)				
P050337E	5PK0856	34.29"	33.7"	.70"	P050480E	5PK1219	48.59"	48"	.70"
P050340E	5PK0864	34.59"	34"	.70"	P050486E	5PK1234	49.19"	48.6"	.70"
P050344E	5PK0874	34.99"	34.4"	.70"	P050490E	5PK1245	49.59"	49"	.70"
P050345E	5PK0876	35.09"	34.5"	.70"	P050500E	5PK1270	50.59"	50"	.70"
P050350E	5PK0889	35.59"	35"	.70"	P050505E	5PK1283	51.09"	50.5"	.70"
P050355E	5PK0902	36.09"	35.5"	.70"	P050507E	5PK1288	51.29"	50.7"	.70"
P050360E	5PK0914	36.59"	36"	.70"	P050510E	5PK1295	51.59"	51"	.70"
P050365E	5PK0927	37.09"	36.5"	.70"	P050513E	5PK1303	51.89"	51.3"	.70"
P050366E	5PK0930	37.19"	36.6"	.70"	P050516E	5PK1311	52.19"	51.6"	.70"
P050368E	5PK0935	37.39"	36.8"	.70"	P050520E	5PK1321	52.59"	52"	.70"
P050370E	5PK0940	37.59"	37"	.70"	P050523E	5PK1328	52.89"	52.3"	.70"
P050375E	5PK0953	38.09"	37.5"	.70"	P050530E	5PK1346	53.59"	53"	.70"
P050378E	5PK0960	38.39"	37.8"	.70"	P050532E	5PK1351	53.79"	53.2"	.70"
P050380E	5PK0965	38.59"	38"	.70"	P050538E	5PK1367	54.39"	53.8"	.70"
P050385E	5PK0978	39.09"	38.5"	.70"	P050540E	5PK1372	54.59"	54"	.70"
P050390E	5PK0991	39.59"	39"	.70"	P050545E	5PK1384	55.09"	54.5"	.70"
P050395E	5PK1003	40.09"	39.5"	.70"	P050547E	5PK1389	55.29"	54.7"	.70"
P050396E	5PK1006	40.19"	39.6"	.70"	P050551E	5PK1400	55.69"	55.1"	.70"
P050398E	5PK1011	40.39"	39.8"	.70"	P050562E	5PK1427	56.79"	56.2"	.70"
P050400E	5PK1016	40.59"	40"	.70"	P050565E	5PK1435	57.09"	56.5"	.70"
P050402E	5PK1021	40.79"	40.2"	.70"	P050570E	5PK1448	57.59"	57"	.70"
P050405E	5PK1029	41.09"	40.5"	.70"	P050580E	5PK1473	58.59"	58"	.70"
P050410E	5PK1041	41.59"	41"	.70"	P050586E	5PK1488	59.19"	58.6"	.70"
P050413E	5PK1049	41.89"	41.3"	.70"	P050600E	5PK1524	60.59"	60"	.70"
P050415E	5PK1054	42.09"	41.5"	.70"	P050608E	5PK1544	61.39"	60.8"	.70"
P050417E	5PK1059	42.29"	41.7"	.70"	P050610E	5PK1549	61.59"	61"	.70"
P050420E	5PK1067	42.59"	42"	.70"	P050612E	5PK1554	61.79"	61.2"	.70"
P050425E	5PK1080	43.09"	42.5"	.70"	P050625E	5PK1588	63.09"	62.5"	.70"
P050430E	5PK1092	43.59"	43"	.70"	P050630E	5PK1600	63.59"	63"	.70"
P050433E	5PK1100	43.89"	43.3"	.70"	P050635E	5PK1613	64.09"	63.5"	.70"
P050435E	5PK1105	44.09"	43.5"	.70"	P050640E	5PK1626	64.59"	64"	.70"
P050437E	5PK1110	44.29"	43.7"	.70"	P050644E	5PK1636	64.99"	64.4"	.70"
P050440E	5PK1118	44.59"	44"	.70"	P050645E	5PK1638	65.09"	64.5"	.70"
P050445E	5PK1130	45.09"	44.5"	.70"	P050647E	5PK1643	65.29"	64.7"	.70"
P050446E	5PK1133	45.19"	44.6"	.70"	P050650E	5PK1651	65.59"	65"	.70"
P050450E	5PK1143	45.59"	45"	.70"	P050653E	5PK1659	65.89"	65.3"	.70"
P050455E	5PK1156	46.09"	45.5"	.70"	P050658E	5PK1671	66.39"	65.8"	.70"
P050457E	5PK1161	46.29"	45.7"	.70"	P050660E	5PK1676	66.59"	66"	.70"
P050460E	5PK1168	46.59"	46"	.70"	P050665E	5PK1689	67.09"	66.5"	.70"
P050465E	5PK1181	47.09"	46.5"	.70"	P050670E	5PK1702	67.59"	67"	.70"
P050470E	5PK1194	47.59"	47"	.70"	P050690E	5PK1753	69.59"	69"	.70"
P050474E	5PK1204	47.99"	47.4"	.70"	P050696E	5PK1768	70.19"	69.6"	.70"
P050475E	5PK1207	48.09"	47.5"	.70"	P050705E	5PK1791	71.09"	70.5"	.70"
P050478E	5PK1214	48.39"	47.8"	.70"	P050710E	5PK1803	71.59"	71"	.70"

THERMAL[®]-XC AUTOMOTIVE RIBBED / POLY V-BELTS

K Section

Part #	Metric Part #	O.C. (in)	Effective Length (in)	Top Width (in)	Part #	Metric Part #	O.C. (in)	Effective Length (in)	Top Width (in)
5 Rib (continued)					6 Rib (continued)				
P050715E	5PK1816	72.09"	71.5"	.70"	P060360E	6PK0914	36.59"	36"	.84"
P050716E	5PK1819	72.19"	71.6"	.70"	P060365E	6PK0927	37.09"	36.5"	.84"
P050720E	5PK1829	72.59"	72"	.70"	P060370E	6PK0940	37.59"	37"	.84"
P050722E	5PK1834	72.79"	72.2"	.70"	P060374E	6PK0950	37.99"	37.4"	.84"
P050745E	5PK1892	75.09"	74.5"	.70"	P060380E	6PK0965	38.59"	38"	.84"
P050747E	5PK1897	75.29"	74.7"	.70"	P060385E	6PK0978	39.09"	38.5"	.84"
P050750E	5PK1905	75.59"	75"	.70"	P060388E	6PK0986	39.39"	38.8"	.84"
P050755E	5PK1918	76.09"	75.5"	.70"	P060390E	6PK0991	39.59"	39"	.84"
P050757E	5PK1923	76.29"	75.7"	.70"	P060393E	6PK0998	39.89"	39.3"	.84"
P050760E	5PK1930	76.59"	76"	.70"	P060395E	6PK1003	40.09"	39.5"	.84"
P050768E	5PK1951	77.39"	76.8"	.70"	P060400E	6PK1016	40.59"	40"	.84"
P050775E	5PK1969	78.09"	77.5"	.70"	P060405E	6PK1029	41.09"	40.5"	.84"
P050778E	5PK1976	78.39"	77.8"	.70"	P060407E	6PK1034	41.29"	40.7"	.84"
P050780E	5PK1981	78.59"	78"	.70"	P060408E	6PK1036	41.39"	40.8"	.84"
P050802E	5PK2037	80.79"	80.2"	.70"	P060409E	6PK1039	41.49"	40.9"	.84"
P050817E	5PK2075	82.29"	81.7"	.70"	P060410E	6PK1041	41.59"	41"	.84"
P050820E	5PK2083	82.59"	82"	.70"	P060415E	6PK1054	42.09"	41.5"	.84"
P050825E	5PK2096	83.09"	82.5"	.70"	P060418E	6PK1062	42.39"	41.8"	.84"
P050827E	5PK2101	83.29"	82.7"	.70"	P060420E	6PK1067	42.59"	42"	.84"
P050835E	5PK2121	84.09"	83.5"	.70"	P060423E	6PK1074	42.89"	42.3"	.84"
P050836E	5PK2123	84.19"	83.6"	.70"	P060425E	6PK1080	43.09"	42.5"	.84"
P050845E	5PK2146	85.09"	84.5"	.70"	P060427E	6PK1085	43.29"	42.7"	.84"
P050855E	5PK2172	86.09"	85.5"	.70"	P060430E	6PK1092	43.59"	43"	.84"
P050856E	5PK2174	86.19"	85.6"	.70"	P060431E	6PK1095	43.69"	43.1"	.84"
P050887E	5PK2253	89.29"	88.7"	.70"	P060432E	6PK1097	43.79"	43.2"	.84"
P050888E	5PK2256	89.39"	88.8"	.70"	P060433E	6PK1100	43.89"	43.3"	.84"
P051035E	5PK2629	104.09"	103.5"	.70"	P060434E	6PK1102	43.99"	43.4"	.84"
P051345E	5PK3416	135.09"	134.5"	.70"	P060435E	6PK1105	44.09"	43.5"	.84"
6 Rib					P060436E	6PK1107	44.19"	43.6"	.84"
P060240E	6PK0610	24.59"	24"	.84"	P060439E	6PK1115	44.49"	43.9"	.84"
P060268E	6PK0681	27.39"	26.8"	.84"	P060440E	6PK1118	44.59"	44"	.84"
P060273E	6PK0693	27.89"	27.3"	.84"	P060441E	6PK1120	44.69"	44.1"	.84"
P060288E	6PK0732	29.39"	28.8"	.84"	P060445E	6PK1130	45.09"	44.5"	.84"
P060290E	6PK0737	29.59"	29"	.84"	P060448E	6PK1138	45.39"	44.8"	.84"
P060295E	6PK0749	30.09"	29.5"	.84"	P060450E	6PK1143	45.59"	45"	.84"
P060305E	6PK0775	31.09"	30.5"	.84"	P060455E	6PK1156	46.09"	45.5"	.84"
P060323E	6PK0820	32.89"	32.3"	.84"	P060458E	6PK1163	46.39"	45.8"	.84"
P060325E	6PK0826	33.09"	32.5"	.84"	P060460E	6PK1168	46.59"	46"	.84"
P060330E	6PK0838	33.59"	33"	.84"	P060461E	6PK1171	46.69"	46.1"	.84"
P060340E	6PK0864	34.59"	34"	.84"	P060463E	6PK1176	46.89"	46.3"	.84"
P060345E	6PK0876	35.09"	34.5"	.84"	P060465E	6PK1181	47.09"	46.5"	.84"
P060350E	6PK0889	35.59"	35"	.84"	P060468E	6PK1189	47.39"	46.8"	.84"
P060355E	6PK0902	36.09"	35.5"	.84"	P060470E	6PK1194	47.59"	47"	.84"
P060358E	6PK0909	36.39"	35.8"	.84"	P060473E	6PK1201	47.89"	47.3"	.84"

THERMAL[®]-XC AUTOMOTIVE RIBBED / POLY V-BELTS

K Section

Part #	Metric Part #	O.C. (in)	Effective Length (in)	Top Width (in)	Part #	Metric Part #	O.C. (in)	Effective Length (in)	Top Width (in)
6 Rib (continued)					6 Rib (continued)				
P060475E	6PK1207	48.09"	47.5"	.84"	P060592E	6PK1504	59.79"	59.2"	.84"
P060478E	6PK1214	48.39"	47.8"	.84"	P060595E	6PK1511	60.09"	59.5"	.84"
P060480E	6PK1219	48.59"	48"	.84"	P060598E	6PK1519	60.39"	59.8"	.84"
P060483E	6PK1227	48.89"	48.3"	.84"	P060600E	6PK1524	60.59"	60"	.84"
P060485E	6PK1232	49.09"	48.5"	.84"	P060602E	6PK1529	60.79"	60.2"	.84"
P060486E	6PK1234	49.19"	48.6"	.84"	P060604E	6PK1534	60.99"	60.4"	.84"
P060490E	6PK1245	49.59"	49"	.84"	P060605E	6PK1537	61.09"	60.5"	.84"
P060492E	6PK1250	49.79"	49.2"	.84"	P060610E	6PK1549	61.59"	61"	.84"
P060495E	6PK1257	50.09"	49.5"	.84"	P060612E	6PK1554	61.79"	61.2"	.84"
P060500E	6PK1270	50.59"	50"	.84"	P060613E	6PK1557	61.89"	61.3"	.84"
P060505E	6PK1283	51.09"	50.5"	.84"	P060615E	6PK1562	62.09"	61.5"	.84"
P060507E	6PK1288	51.29"	50.7"	.84"	P060620E	6PK1575	62.59"	62"	.84"
P060510E	6PK1295	51.59"	51"	.84"	P060623E	6PK1582	62.89"	62.3"	.84"
P060512E	6PK1300	51.79"	51.2"	.84"	P060625E	6PK1588	63.09"	62.5"	.84"
P060514E	6PK1306	51.99"	51.4"	.84"	P060630E	6PK1600	63.59"	63"	.84"
P060520E	6PK1321	52.59"	52"	.84"	P060633E	6PK1608	63.89"	63.3"	.84"
P060522E	6PK1326	52.79"	52.2"	.84"	P060635E	6PK1613	64.09"	63.5"	.84"
P060523E	6PK1328	52.89"	52.3"	.84"	P060637E	6PK1618	64.29"	63.7"	.84"
P060525E	6PK1334	53.09"	52.5"	.84"	P060640E	6PK1626	64.59"	64"	.84"
P060529E	6PK1344	53.49"	52.9"	.84"	P060642E	6PK1631	64.79"	64.2"	.84"
P060530E	6PK1346	53.59"	53"	.84"	P060643E	6PK1633	64.89"	64.3"	.84"
P060532E	6PK1351	53.79"	53.2"	.84"	P060645E	6PK1638	65.09"	64.5"	.84"
P060535E	6PK1359	54.09"	53.5"	.84"	P060648E	6PK1646	65.39"	64.8"	.84"
P060537E	6PK1364	54.29"	53.7"	.84"	P060650E	6PK1651	65.59"	65"	.84"
P060538E	6PK1367	54.39"	53.8"	.84"	P060653E	6PK1659	65.89"	65.3"	.84"
P060539E	6PK1369	54.49"	53.9"	.84"	P060658E	6PK1671	66.39"	65.8"	.84"
P060540E	6PK1372	54.59"	54"	.84"	P060660E	6PK1676	66.59"	66"	.84"
P060547E	6PK1389	55.29"	54.7"	.84"	P060663E	6PK1684	66.89"	66.3"	.84"
P060548E	6PK1392	55.39"	54.8"	.84"	P060665E	6PK1689	67.09"	66.5"	.84"
P060550E	6PK1397	55.59"	55"	.84"	P060667E	6PK1694	67.29"	66.7"	.84"
P060551E	6PK1400	55.69"	55.1"	.84"	P060670E	6PK1702	67.59"	67"	.84"
P060555E	6PK1410	56.09"	55.5"	.84"	P060672E	6PK1707	67.79"	67.2"	.84"
P060557E	6PK1415	56.29"	55.7"	.84"	P060675E	6PK1715	68.09"	67.5"	.84"
P060558E	6PK1417	56.39"	55.8"	.84"	P060680E	6PK1727	68.59"	68"	.84"
P060559E	6PK1420	56.49"	55.9"	.84"	P060682E	6PK1732	68.79"	68.2"	.84"
P060560E	6PK1422	56.59"	56"	.84"	P060685E	6PK1740	69.09"	68.5"	.84"
P060563E	6PK1430	56.89"	56.3"	.84"	P060690E	6PK1753	69.59"	69"	.84"
P060565E	6PK1435	57.09"	56.5"	.84"	P060695E	6PK1765	70.09"	69.5"	.84"
P060570E	6PK1448	57.59"	57"	.84"	P060696E	6PK1768	70.19"	69.6"	.84"
P060573E	6PK1455	57.89"	57.3"	.84"	P060700E	6PK1778	70.59"	70"	.84"
P060575E	6PK1461	58.09"	57.5"	.84"	P060703E	6PK1786	70.89"	70.3"	.84"
P060578E	6PK1468	58.39"	57.8"	.84"	P060705E	6PK1791	71.09"	70.5"	.84"
P060580E	6PK1473	58.59"	58"	.84"	P060710E	6PK1803	71.59"	71"	.84"
P060590E	6PK1499	59.59"	59"	.84"	P060712E	6PK1808	71.79"	71.2"	.84"

THERMAL[®]-XC AUTOMOTIVE RIBBED / POLY V-BELTS

K Section

Part #	Metric Part #	O.C. (in)	Effective Length (in)	Top Width (in)	Part #	Metric Part #	O.C. (in)	Effective Length (in)	Top Width (in)
6 Rib (continued)					6 Rib (continued)				
P060715E	6PK1816	72.09"	71.5"	.84"	P060832E	6PK2113	83.79"	83.2"	.84"
P060716E	6PK1819	72.19"	71.6"	.84"	P060833E	6PK2116	83.89"	83.3"	.84"
P060719E	6PK1826	72.49"	71.9"	.84"	P060834E	6PK2118	83.99"	83.4"	.84"
P060720E	6PK1829	72.59"	72"	.84"	P060835E	6PK2121	84.09"	83.5"	.84"
P060721E	6PK1831	72.69"	72.1"	.84"	P060837E	6PK2126	84.29"	83.7"	.84"
P060724E	6PK1839	72.99"	72.4"	.84"	P060840E	6PK2134	84.59"	84"	.84"
P060725E	6PK1842	73.09"	72.5"	.84"	P060841E	6PK2136	84.69"	84.1"	.84"
P060730E	6PK1854	73.59"	73"	.84"	P060845E	6PK2146	85.09"	84.5"	.84"
P060733E	6PK1862	73.89"	73.3"	.84"	P060849E	6PK2156	85.49"	84.9"	.84"
P060735E	6PK1867	74.09"	73.5"	.84"	P060850E	6PK2159	85.59"	85"	.84"
P060736E	6PK1869	74.19"	73.6"	.84"	P060854E	6PK2169	85.99"	85.4"	.84"
P060739E	6PK1877	74.49"	73.9"	.84"	P060855E	6PK2172	86.09"	85.5"	.84"
P060740E	6PK1880	74.59"	74"	.84"	P060858E	6PK2179	86.39"	85.8"	.84"
P060744E	6PK1890	74.99"	74.4"	.84"	P060860E	6PK2184	86.59"	86"	.84"
P060745E	6PK1892	75.09"	74.5"	.84"	P060863E	6PK2192	86.89"	86.3"	.84"
P060747E	6PK1897	75.29"	74.7"	.84"	P060864E	6PK2195	86.99"	86.4"	.84"
P060750E	6PK1905	75.59"	75"	.84"	P060865E	6PK2197	87.09"	86.5"	.84"
P060755E	6PK1918	76.09"	75.5"	.84"	P060866E	6PK2200	87.19"	86.6"	.84"
P060760E	6PK1930	76.59"	76"	.84"	P060868E	6PK2205	87.39"	86.8"	.84"
P060763E	6PK1938	76.89"	76.3"	.84"	P060870E	6PK2210	87.59"	87"	.84"
P060765E	6PK1943	77.09"	76.5"	.84"	P060872E	6PK2215	87.79"	87.2"	.84"
P060770E	6PK1956	77.59"	77"	.84"	P060874E	6PK2220	87.99"	87.4"	.84"
P060772E	6PK1961	77.79"	77.2"	.84"	P060875E	6PK2223	88.09"	87.5"	.84"
P060775E	6PK1969	78.09"	77.5"	.84"	P060876E	6PK2225	88.19"	87.6"	.84"
P060780E	6PK1981	78.59"	78"	.84"	P060878E	6PK2230	88.39"	87.8"	.84"
P060785E	6PK1994	79.09"	78.5"	.84"	P060880E	6PK2235	88.59"	88"	.84"
P060790E	6PK2007	79.59"	79"	.84"	P060882E	6PK2240	88.79"	88.2"	.84"
P060795E	6PK2019	80.09"	79.5"	.84"	P060883E	6PK2243	88.89"	88.3"	.84"
P060798E	6PK2027	80.39"	79.8"	.84"	P060885E	6PK2248	89.09"	88.5"	.84"
P060800E	6PK2032	80.59"	80"	.84"	P060887E	6PK2253	89.29"	88.7"	.84"
P060802E	6PK2037	80.79"	80.2"	.84"	P060888E	6PK2256	89.39"	88.8"	.84"
P060805E	6PK2045	81.09"	80.5"	.84"	P060890E	6PK2261	89.59"	89"	.84"
P060806E	6PK2047	81.19"	80.6"	.84"	P060895E	6PK2273	90.09"	89.5"	.84"
P060810E	6PK2057	81.59"	81"	.84"	P060900E	6PK2286	90.59"	90"	.84"
P060812E	6PK2062	81.79"	81.2"	.84"	P060905E	6PK2299	91.09"	90.5"	.84"
P060815E	6PK2070	82.09"	81.5"	.84"	P060908E	6PK2306	91.39"	90.8"	.84"
P060817E	6PK2075	82.29"	81.7"	.84"	P060910E	6PK2311	91.59"	91"	.84"
P060819E	6PK2080	82.49"	81.9"	.84"	P060915E	6PK2324	92.09"	91.5"	.84"
P060820E	6PK2083	82.59"	82"	.84"	P060918E	6PK2332	92.39"	91.8"	.84"
P060822E	6PK2088	82.79"	82.2"	.84"	P060919E	6PK2334	92.49"	91.9"	.84"
P060825E	6PK2096	83.09"	82.5"	.84"	P060922E	6PK2342	92.79"	92.2"	.84"
P060827E	6PK2101	83.29"	82.7"	.84"	P060923E	6PK2344	92.89"	92.3"	.84"
P060828E	6PK2103	83.39"	82.8"	.84"	P060925E	6PK2350	93.09"	92.5"	.84"
P060830E	6PK2108	83.59"	83"	.84"	P060926E	6PK2352	93.19"	92.6"	.84"

THERMAL[®]-XC AUTOMOTIVE RIBBED / POLY V-BELTS

K Section

Part #	Metric Part #	O.C. (in)	Effective Length (in)	Top Width (in)	Part #	Metric Part #	O.C. (in)	Effective Length (in)	Top Width (in)
6 Rib (continued)					6 Rib (continued)				
P060930E	6PK2362	93.59"	93"	.84"	P061050E	6PK2667	105.59"	105"	.84"
P060935E	6PK2375	94.09"	93.5"	.84"	P061055E	6PK2680	106.09"	105.5"	.84"
P060937E	6PK2380	94.29"	93.7"	.84"	P061058E	6PK2687	106.39"	105.8"	.84"
P060938E	6PK2383	94.39"	93.8"	.84"	P061065E	6PK2705	107.09"	106.5"	.84"
P060940E	6PK2388	94.59"	94"	.84"	P061066E	6PK2708	107.19"	106.6"	.84"
P060942E	6PK2393	94.79"	94.2"	.84"	P061070E	6PK2718	107.59"	107"	.84"
P060945E	6PK2400	95.09"	94.5"	.84"	P061073E	6PK2725	107.89"	107.3"	.84"
P060947E	6PK2405	95.29"	94.7"	.84"	P061075E	6PK2731	108.09"	107.5"	.84"
P060950E	6PK2413	95.59"	95"	.84"	P061080E	6PK2743	108.59"	108"	.84"
P060952E	6PK2418	95.79"	95.2"	.84"	P061090E	6PK2769	109.59"	109"	.84"
P060955E	6PK2426	96.09"	95.5"	.84"	P061093E	6PK2776	109.89"	109.3"	.84"
P060956E	6PK2428	96.19"	95.6"	.84"	P061098E	6PK2789	110.39"	109.8"	.84"
P060960E	6PK2438	96.59"	96"	.84"	P061099E	6PK2791	110.49"	109.9"	.84"
P060962E	6PK2443	96.79"	96.2"	.84"	P061105E	6PK2807	111.09"	110.5"	.84"
P060966E	6PK2454	97.19"	96.6"	.84"	P061110E	6PK2819	111.59"	111"	.84"
P060967E	6PK2456	97.29"	96.7"	.84"	P061112E	6PK2824	111.79"	111.2"	.84"
P060968E	6PK2459	97.39"	96.8"	.84"	P061115E	6PK2832	112.09"	111.5"	.84"
P060970E	6PK2464	97.59"	97"	.84"	P061120E	6PK2845	112.59"	112"	.84"
P060975E	6PK2477	98.09"	97.5"	.84"	P061130E	6PK2870	113.59"	113"	.84"
P060980E	6PK2489	98.59"	98"	.84"	P061140E	6PK2896	114.59"	114"	.84"
P060984E	6PK2499	98.99"	98.4"	.84"	P061141E	6PK2898	114.69"	114.1"	.84"
P060985E	6PK2502	99.09"	98.5"	.84"	P061145E	6PK2908	115.09"	114.5"	.84"
P060986E	6PK2504	99.19"	98.6"	.84"	P061150E	6PK2921	115.59"	115"	.84"
P060987E	6PK2507	99.29"	98.7"	.84"	P061177E	6PK2990	118.29"	117.7"	.84"
P060988E	6PK2510	99.39"	98.8"	.84"	P061178E	6PK2992	118.39"	117.8"	.84"
P060990E	6PK2515	99.59"	99"	.84"	P061185E	6PK3010	119.09"	118.5"	.84"
P060994E	6PK2525	99.99"	99.4"	.84"	P061187E	6PK3015	119.29"	118.7"	.84"
P060995E	6PK2527	100.09"	99.5"	.84"	P061195E	6PK3035	120.09"	119.5"	.84"
P060997E	6PK2532	100.29"	99.7"	.84"	P061203E	6PK3056	120.89"	120.3"	.84"
P061000E	6PK2540	100.59"	100"	.84"	P061223E	6PK3106	122.89"	122.3"	.84"
P061005E	6PK2553	101.09"	100.5"	.84"	P061244E	6PK3160	124.99"	124.4"	.84"
P061010E	6PK2565	101.59"	101"	.84"	P061280E	6PK3251	128.59"	128"	.84"
P061015E	6PK2578	102.09"	101.5"	.84"	P061360E	6PK3454	136.59"	136"	.84"
P061016E	6PK2581	102.19"	101.6"	.84"	P061370E	6PK3480	137.59"	137"	.84"
P061020E	6PK2591	102.59"	102"	.84"	P061373E	6PK3487	137.89"	137.3"	.84"
P061025E	6PK2604	103.09"	102.5"	.84"	P061380E	6PK3505	138.59"	138"	.84"
P061030E	6PK2616	103.59"	103"	.84"	7 Rib				
P061031E	6PK2619	103.69"	103.1"	.84"	P070319E	7PK0810	32.49"	31.9"	.98"
P061033E	6PK2624	103.89"	103.3"	.84"	P070362E	7PK0919	36.79"	36.2"	.98"
P061035E	6PK2629	104.09"	103.5"	.84"	P070370E	7PK0940	37.59"	37"	.98"
P061037E	6PK2634	104.29"	103.7"	.84"	P070390E	7PK0991	39.59"	39"	.98"
P061038E	6PK2637	104.39"	103.8"	.84"	P070404E	7PK1026	40.99"	40.4"	.98"
P061040E	6PK2642	104.59"	104"	.84"	P070410E	7PK1041	41.59"	41"	.98"
P061045E	6PK2654	105.09"	104.5"	.84"	P070420E	7PK1067	42.59"	42"	.98"

THERMAL[®]-XC AUTOMOTIVE RIBBED / POLY V-BELTS

K Section

Part #	Metric Part #	O.C. (in)	Effective Length (in)	Top Width (in)	Part #	Metric Part #	O.C. (in)	Effective Length (in)	Top Width (in)
7 Rib (continued)					7 Rib (continued)				
P070425E	7PK1080	43.09"	42.5"	.98"	P070776E	7PK1971	78.19"	77.6"	.98"
P070435E	7PK1105	44.09"	43.5"	.98"	P070801E	7PK2035	80.69"	80.1"	.98"
P070438E	7PK1113	44.39"	43.8"	.98"	P070810E	7PK2057	81.59"	81"	.98"
P070445E	7PK1130	45.09"	44.5"	.98"	P070817E	7PK2075	82.29"	81.7"	.98"
P070451E	7PK1146	45.69"	45.1"	.98"	P070822E	7PK2088	82.79"	82.2"	.98"
P070465E	7PK1181	47.09"	46.5"	.98"	P070825E	7PK2096	83.09"	82.5"	.98"
P070475E	7PK1207	48.09"	47.5"	.98"	P070830E	7PK2108	83.59"	83"	.98"
P070490E	7PK1245	49.59"	49"	.98"	P070834E	7PK2118	83.99"	83.4"	.98"
P070500E	7PK1270	50.59"	50"	.98"	P070835E	7PK2121	84.09"	83.5"	.98"
P070505E	7PK1283	51.09"	50.5"	.98"	P070852E	7PK2164	85.79"	85.2"	.98"
P070510E	7PK1295	51.59"	51"	.98"	P070855E	7PK2172	86.09"	85.5"	.98"
P070539E	7PK1369	54.49"	53.9"	.98"	P070864E	7PK2195	86.99"	86.4"	.98"
P070550E	7PK1397	55.59"	55"	.98"	P070874E	7PK2220	87.99"	87.4"	.98"
P070553E	7PK1405	55.89"	55.3"	.98"	P070882E	7PK2240	88.79"	88.2"	.98"
P070622E	7PK1580	62.79"	62.2"	.98"	P070884E	7PK2245	88.99"	88.4"	.98"
P070625E	7PK1588	63.09"	62.5"	.98"	P070885E	7PK2248	89.09"	88.5"	.98"
P070630E	7PK1600	63.59"	63"	.98"	P070886E	7PK2250	89.19"	88.6"	.98"
P070635E	7PK1613	64.09"	63.5"	.98"	P070890E	7PK2261	89.59"	89"	.98"
P070640E	7PK1626	64.59"	64"	.98"	P070892E	7PK2266	89.79"	89.2"	.98"
P070648E	7PK1646	65.39"	64.8"	.98"	P070895E	7PK2273	90.09"	89.5"	.98"
P070653E	7PK1659	65.89"	65.3"	.98"	P070896E	7PK2276	90.19"	89.6"	.98"
P070656E	7PK1666	66.19"	65.6"	.98"	P070900E	7PK2286	90.59"	90"	.98"
P070670E	7PK1702	67.59"	67"	.98"	P070901E	7PK2289	90.69"	90.1"	.98"
P070673E	7PK1709	67.89"	67.3"	.98"	P070903E	7PK2294	90.89"	90.3"	.98"
P070675E	7PK1715	68.09"	67.5"	.98"	P070905E	7PK2299	91.09"	90.5"	.98"
P070677E	7PK1720	68.29"	67.7"	.98"	P070915E	7PK2324	92.09"	91.5"	.98"
P070680E	7PK1727	68.59"	68"	.98"	P070916E	7PK2327	92.19"	91.6"	.98"
P070683E	7PK1735	68.89"	68.3"	.98"	P070923E	7PK2344	92.89"	92.3"	.98"
P070685E	7PK1740	69.09"	68.5"	.98"	P070931E	7PK2365	93.69"	93.1"	.98"
P070694E	7PK1763	69.99"	69.4"	.98"	P070950E	7PK2413	95.59"	95"	.98"
P070695E	7PK1765	70.09"	69.5"	.98"	P070951E	7PK2416	95.69"	95.1"	.98"
P070700E	7PK1778	70.59"	70"	.98"	P070955E	7PK2426	96.09"	95.5"	.98"
P070701E	7PK1781	70.69"	70.1"	.98"	P070967E	7PK2456	97.29"	96.7"	.98"
P070705E	7PK1791	71.09"	70.5"	.98"	P070970E	7PK2464	97.59"	97"	.98"
P070709E	7PK1801	71.49"	70.9"	.98"	P070971E	7PK2466	97.69"	97.1"	.98"
P070723E	7PK1836	72.89"	72.3"	.98"	P070973E	7PK2471	97.89"	97.3"	.98"
P070730E	7PK1854	73.59"	73"	.98"	P070975E	7PK2477	98.09"	97.5"	.98"
P070733E	7PK1862	73.89"	73.3"	.98"	P070976E	7PK2479	98.19"	97.6"	.98"
P070735E	7PK1867	74.09"	73.5"	.98"	P071000E	7PK2540	100.59"	100"	.98"
P070750E	7PK1905	75.59"	75"	.98"	P071005E	7PK2553	101.09"	100.5"	.98"
P070760E	7PK1930	76.59"	76"	.98"	P071008E	7PK2560	101.39"	100.8"	.98"
P070763E	7PK1938	76.89"	76.3"	.98"	P071009E	7PK2563	101.49"	100.9"	.98"
P070769E	7PK1953	77.49"	76.9"	.98"	P071013E	7PK2573	101.89"	101.3"	.98"
P070775E	7PK1969	78.09"	77.5"	.98"	P071037E	7PK2634	104.29"	103.7"	.98"

THERMAL[®]-XC AUTOMOTIVE RIBBED / POLY V-BELTS

K Section

Part #	Metric Part #	O.C. (in)	Effective Length (in)	Top Width (in)	Part #	Metric Part #	O.C. (in)	Effective Length (in)	Top Width (in)
7 Rib (continued)					8 Rib (continued)				
P071045E	7PK2642	104.59"	104"	.98"	P080505E	8PK1283	51.09"	50.5"	1.12"
P071065E	7PK2654	105.09"	104.5"	.98"	P080510E	8PK1295	51.59"	51"	1.12"
P071130E	7PK2705	107.09"	106.5"	.98"	P080514E	8PK1306	51.99"	51.4"	1.12"
P071133E	7PK2870	113.59"	113"	.98"	P080515E	8PK1308	52.09"	51.5"	1.12"
P071134E	7PK2878	113.89"	113.3"	.98"	P080520E	8PK1321	52.59"	52"	1.12"
P071135E	7PK2880	113.99"	113.4"	.98"	P080525E	8PK1334	53.09"	52.5"	1.12"
P071140E	7PK2883	114.09"	113.5"	.98"	P080530E	8PK1346	53.59"	53"	1.12"
P071141E	7PK2896	114.59"	114"	.98"	P080535E	8PK1359	54.09"	53.5"	1.12"
P071145E	7PK2898	114.69"	114.1"	.98"	P080537E	8PK1364	54.29"	53.7"	1.12"
P071150E	7PK2908	115.09"	114.5"	.98"	P080538E	8PK1367	54.39"	53.8"	1.12"
P071157E	7PK2921	115.59"	115"	.98"	P080545E	8PK1384	55.09"	54.5"	1.12"
P071161E	7PK2939	116.29"	115.7"	.98"	P080550E	8PK1397	55.59"	55"	1.12"
P071194E	7PK2949	116.69"	116.1"	.98"	P080559E	8PK1420	56.49"	55.9"	1.12"
P071195E	7PK3033	119.99"	119.4"	.98"	P080560E	8PK1422	56.59"	56"	1.12"
8 Rib					P080563E	8PK1430	56.89"	56.3"	1.12"
P080248E	8PK0630	25.39"	24.8"	1.12"	P080565E	8PK1435	57.09"	56.5"	1.12"
P080300E	8PK0762	30.59"	30"	1.12"	P080570E	8PK1448	57.59"	57"	1.12"
P080315E	8PK0800	32.09"	31.5"	1.12"	P080575E	8PK1461	58.09"	57.5"	1.12"
P080330E	8PK0838	33.59"	33"	1.12"	P080580E	8PK1473	58.59"	58"	1.12"
P080335E	8PK0851	34.09"	33.5"	1.12"	P080582E	8PK1478	58.79"	58.2"	1.12"
P080360E	8PK0914	36.59"	36"	1.12"	P080583E	8PK1481	58.89"	58.3"	1.12"
P080365E	8PK0927	37.09"	36.5"	1.12"	P080585E	8PK1486	59.09"	58.5"	1.12"
P080370E	8PK0940	37.59"	37"	1.12"	P080587E	8PK1491	59.29"	58.7"	1.12"
P080375E	8PK0953	38.09"	37.5"	1.12"	P080590E	8PK1499	59.59"	59"	1.12"
P080384E	8PK0975	38.99"	38.4"	1.12"	P080594E	8PK1509	59.99"	59.4"	1.12"
P080385E	8PK0978	39.09"	38.5"	1.12"	P080600E	8PK1524	60.59"	60"	1.12"
P080390E	8PK0991	39.59"	39"	1.12"	P080602E	8PK1529	60.79"	60.2"	1.12"
P080392E	8PK0996	39.79"	39.2"	1.12"	P080605E	8PK1537	61.09"	60.5"	1.12"
P080393E	8PK0998	39.89"	39.3"	1.12"	P080610E	8PK1549	61.59"	61"	1.12"
P080400E	8PK1016	40.59"	40"	1.12"	P080615E	8PK1562	62.09"	61.5"	1.12"
P080415E	8PK1054	42.09"	41.5"	1.12"	P080620E	8PK1575	62.59"	62"	1.12"
P080420E	8PK1067	42.59"	42"	1.12"	P080623E	8PK1582	62.89"	62.3"	1.12"
P080425E	8PK1080	43.09"	42.5"	1.12"	P080625E	8PK1588	63.09"	62.5"	1.12"
P080427E	8PK1085	43.29"	42.7"	1.12"	P080626E	8PK1590	63.19"	62.6"	1.12"
P080430E	8PK1092	43.59"	43"	1.12"	P080630E	8PK1600	63.59"	63"	1.12"
P080435E	8PK1105	44.09"	43.5"	1.12"	P080635E	8PK1613	64.09"	63.5"	1.12"
P080445E	8PK1130	45.09"	44.5"	1.12"	P080638E	8PK1621	64.39"	63.8"	1.12"
P080450E	8PK1143	45.59"	45"	1.12"	P080640E	8PK1626	64.59"	64"	1.12"
P080465E	8PK1181	47.09"	46.5"	1.12"	P080644E	8PK1636	64.99"	64.4"	1.12"
P080470E	8PK1194	47.59"	47"	1.12"	P080645E	8PK1638	65.09"	64.5"	1.12"
P080477E	8PK1212	48.29"	47.7"	1.12"	P080650E	8PK1651	65.59"	65"	1.12"
P080485E	8PK1232	49.09"	48.5"	1.12"	P080653E	8PK1659	65.89"	65.3"	1.12"
P080495E	8PK1257	50.09"	49.5"	1.12"	P080655E	8PK1664	66.09"	65.5"	1.12"
P080496E	8PK1260	50.19"	49.6"	1.12"	P080660E	8PK1676	66.59"	66"	1.12"

THERMAL[®]-XC AUTOMOTIVE RIBBED / POLY V-BELTS

K Section

Part #	Metric Part #	O.C. (in)	Effective Length (in)	Top Width (in)	Part #	Metric Part #	O.C. (in)	Effective Length (in)	Top Width (in)
8 Rib (continued)					8 Rib (continued)				
P080663E	8PK1684	66.89"	66.3"	1.12"	P080825E	8PK2096	83.09"	82.5"	1.12"
P080665E	8PK1689	67.09"	66.5"	1.12"	P080830E	8PK2108	83.59"	83"	1.12"
P080670E	8PK1702	67.59"	67"	1.12"	P080834E	8PK2118	83.99"	83.4"	1.12"
P080673E	8PK1709	67.89"	67.3"	1.12"	P080839E	8PK2131	84.49"	83.9"	1.12"
P080675E	8PK1715	68.09"	67.5"	1.12"	P080845E	8PK2146	85.09"	84.5"	1.12"
P080680E	8PK1727	68.59"	68"	1.12"	P080855E	8PK2172	86.09"	85.5"	1.12"
P080685E	8PK1740	69.09"	68.5"	1.12"	P080856E	8PK2174	86.19"	85.6"	1.12"
P080690E	8PK1753	69.59"	69"	1.12"	P080865E	8PK2197	87.09"	86.5"	1.12"
P080694E	8PK1763	69.99"	69.4"	1.12"	P080868E	8PK2205	87.39"	86.8"	1.12"
P080696E	8PK1768	70.19"	69.6"	1.12"	P080870E	8PK2210	87.59"	87"	1.12"
P080700E	8PK1778	70.59"	70"	1.12"	P080876E	8PK2225	88.19"	87.6"	1.12"
P080702E	8PK1783	70.79"	70.2"	1.12"	P080880E	8PK2235	88.59"	88"	1.12"
P080705E	8PK1791	71.09"	70.5"	1.12"	P080890E	8PK2261	89.59"	89"	1.12"
P080708E	8PK1798	71.39"	70.8"	1.12"	P080893E	8PK2268	89.89"	89.3"	1.12"
P080710E	8PK1803	71.59"	71"	1.12"	P080895E	8PK2273	90.09"	89.5"	1.12"
P080715E	8PK1816	72.09"	71.5"	1.12"	P080897E	8PK2278	90.29"	89.7"	1.12"
P080716E	8PK1819	72.19"	71.6"	1.12"	P080900E	8PK2286	90.59"	90"	1.12"
P080720E	8PK1829	72.59"	72"	1.12"	P080903E	8PK2294	90.89"	90.3"	1.12"
P080723E	8PK1836	72.89"	72.3"	1.12"	P080910E	8PK2311	91.59"	91"	1.12"
P080725E	8PK1842	73.09"	72.5"	1.12"	P080915E	8PK2324	92.09"	91.5"	1.12"
P080726E	8PK1844	73.19"	72.6"	1.12"	P080920E	8PK2337	92.59"	92"	1.12"
P080730E	8PK1854	73.59"	73"	1.12"	P080922E	8PK2342	92.79"	92.2"	1.12"
P080735E	8PK1867	74.09"	73.5"	1.12"	P080923E	8PK2344	92.89"	92.3"	1.12"
P080740E	8PK1880	74.59"	74"	1.12"	P080925E	8PK2350	93.09"	92.5"	1.12"
P080745E	8PK1892	75.09"	74.5"	1.12"	P080933E	8PK2370	93.89"	93.3"	1.12"
P080750E	8PK1905	75.59"	75"	1.12"	P080944E	8PK2398	94.99"	94.4"	1.12"
P080751E	8PK1908	75.69"	75.1"	1.12"	P080948E	8PK2408	95.39"	94.8"	1.12"
P080755E	8PK1918	76.09"	75.5"	1.12"	P080950E	8PK2413	95.59"	95"	1.12"
P080760E	8PK1930	76.59"	76"	1.12"	P080952E	8PK2418	95.79"	95.2"	1.12"
P080765E	8PK1943	77.09"	76.5"	1.12"	P080957E	8PK2431	96.29"	95.7"	1.12"
P080770E	8PK1956	77.59"	77"	1.12"	P080968E	8PK2459	97.39"	96.8"	1.12"
P080772E	8PK1961	77.79"	77.2"	1.12"	P080970E	8PK2464	97.59"	97"	1.12"
P080774E	8PK1966	77.99"	77.4"	1.12"	P080980E	8PK2489	98.59"	98"	1.12"
P080776E	8PK1971	78.19"	77.6"	1.12"	P080981E	8PK2492	98.69"	98.1"	1.12"
P080780E	8PK1981	78.59"	78"	1.12"	P080986E	8PK2504	99.19"	98.6"	1.12"
P080785E	8PK1994	79.09"	78.5"	1.12"	P080990E	8PK2515	99.59"	99"	1.12"
P080787E	8PK1999	79.29"	78.7"	1.12"	P080991E	8PK2517	99.69"	99.1"	1.12"
P080795E	8PK2019	80.09"	79.5"	1.12"	P080993E	8PK2522	99.89"	99.3"	1.12"
P080797E	8PK2024	80.29"	79.7"	1.12"	P080995E	8PK2527	100.09"	99.5"	1.12"
P080805E	8PK2045	81.09"	80.5"	1.12"	P081000E	8PK2540	100.59"	100"	1.12"
P080806E	8PK2047	81.19"	80.6"	1.12"	P081005E	8PK2553	101.09"	100.5"	1.12"
P080810E	8PK2057	81.59"	81"	1.12"	P081020E	8PK2591	102.59"	102"	1.12"
P080816E	8PK2073	82.19"	81.6"	1.12"	P081023E	8PK2598	102.89"	102.3"	1.12"
P080820E	8PK2083	82.59"	82"	1.12"	P081035E	8PK2629	104.09"	103.5"	1.12"

THERMAL[®]-XC AUTOMOTIVE RIBBED / POLY V-BELTS

K Section

Part #	Metric Part #	O.C. (in)	Effective Length (in)	Top Width (in)	Part #	Metric Part #	O.C. (in)	Effective Length (in)	Top Width (in)
8 Rib (continued)					10 Rib (continued)				
P081050E	8PK2667	105.59"	105"	1.12"	P100535E	10PK1359	54.09"	53.5"	1.4"
P081065E	8PK2705	107.09"	106.5"	1.12"	P100540E	10PK1372	54.59"	54"	1.4"
P081102E	8PK2799	110.79"	110.2"	1.12"	P100550E	10PK1397	55.59"	55"	1.4"
P081110E	8PK2819	111.59"	111"	1.12"	P100555E	10PK1410	56.09"	55.5"	1.4"
P081124E	8PK2855	112.99"	112.4"	1.12"	P100563E	10PK1430	56.89"	56.3"	1.4"
P081125E	8PK2858	113.09"	112.5"	1.12"	P100567E	10PK1440	57.29"	56.7"	1.4"
P081189E	8PK3020	119.49"	118.9"	1.12"	P100568E	10PK1443	57.39"	56.8"	1.4"
P081190E	8PK3023	119.59"	119"	1.12"	P100570E	10PK1448	57.59"	57"	1.4"
P081196E	8PK3038	120.19"	119.6"	1.12"	P100572E	10PK1453	57.79"	57.2"	1.4"
P081213E	8PK3081	121.89"	121.3"	1.12"	P100580E	10PK1473	58.59"	58"	1.4"
P081223E	8PK3106	122.89"	122.3"	1.12"	P100594E	10PK1509	59.99"	59.4"	1.4"
P081225E	8PK3112	123.09"	122.5"	1.12"	P100604E	10PK1534	60.99"	60.4"	1.4"
P081260E	8PK3200	126.59"	126"	1.12"	P100606E	10PK1539	61.19"	60.6"	1.4"
P081264E	8PK3211	126.99"	126.4"	1.12"	P100607E	10PK1542	61.29"	60.7"	1.4"
P081265E	8PK3213	127.09"	126.5"	1.12"	P100610E	10PK1549	61.59"	61"	1.4"
P081298E	8PK3297	130.39"	129.8"	1.12"	P100618E	10PK1570	62.39"	61.8"	1.4"
P081362E	8PK3459	136.79"	136.2"	1.12"	P100620E	10PK1575	62.59"	62"	1.4"
P081367E	8PK3472	137.29"	136.7"	1.12"	P100630E	10PK1600	63.59"	63"	1.4"
P081369E	8PK3477	137.49"	136.9"	1.12"	P100635E	10PK1613	64.09"	63.5"	1.4"
P081377E	8PK3498	138.29"	137.7"	1.12"	P100640E	10PK1626	64.59"	64"	1.4"
P081396E	8PK3546	140.19"	139.6"	1.12"	P100655E	10PK1664	66.09"	65.5"	1.4"
P081473E	8PK3741	147.89"	147.3"	1.12"	P100669E	10PK1699	67.49"	66.9"	1.4"
9 Rib					P100680E	10PK1727	68.59"	68"	1.4"
P090510E	9PK1295	51.59"	51"	1.26"	P100685E	10PK1740	69.09"	68.5"	1.4"
P090615E	9PK1562	62.09"	61.5"	1.26"	P100710E	10PK1803	71.59"	71"	1.4"
10 Rib					P100731E	10PK1857	73.69"	73.1"	1.4"
P100315E	10PK0800	32.09"	31.5"	1.4"	P100747E	10PK1897	75.29"	74.7"	1.4"
P100317E	10PK0805	32.29"	31.7"	1.4"	P100755E	10PK1918	76.09"	75.5"	1.4"
P100340E	10PK0864	34.59"	34"	1.4"	P100771E	10PK1958	77.69"	77.1"	1.4"
P100354E	10PK0899	35.99"	35.4"	1.4"	P100772E	10PK1961	77.79"	77.2"	1.4"
P100386E	10PK0980	39.19"	38.6"	1.4"	P100780E	10PK1981	78.59"	78"	1.4"
P100400E	10PK1016	40.59"	40"	1.4"	P100788E	10PK2002	79.39"	78.8"	1.4"
P100445E	10PK1130	45.09"	44.5"	1.4"	P100800E	10PK2032	80.59"	80"	1.4"
P100450E	10PK1143	45.59"	45"	1.4"	P100852E	10PK2164	85.79"	85.2"	1.4"
P100451E	10PK1146	45.69"	45.1"	1.4"	P100860E	10PK2184	86.59"	86"	1.4"
P100455E	10PK1156	46.09"	45.5"	1.4"	P100870E	10PK2210	87.59"	87"	1.4"
P100465E	10PK1181	47.09"	46.5"	1.4"	P100875E	10PK2223	88.09"	87.5"	1.4"
P100480E	10PK1219	48.59"	48"	1.4"	P100880E	10PK2235	88.59"	88"	1.4"
P100490E	10PK1245	49.59"	49"	1.4"	P100894E	10PK2271	89.99"	89.4"	1.4"
P100495E	10PK1257	50.09"	49.5"	1.4"	P100957E	10PK2431	96.29"	95.7"	1.4"
P100502E	10PK1275	50.79"	50.2"	1.4"	P101000E	10PK2540	100.59"	100"	1.4"
P100510E	10PK1295	51.59"	51"	1.4"					
P100515E	10PK1308	52.09"	51.5"	1.4"					
P100533E	10PK1354	53.89"	53.3"	1.4"					

THERMAL[®]-XC AUTOMOTIVE RIBBED / POLY V-BELTS

K Section

Part #	Metric Part #	O.C. (in)	Effective Length (in)	Top Width (in)	Part #	Metric Part #	O.C. (in)	Effective Length (in)	Top Width (in)
12 Rib					14 Rib				
P120281E	12PK0714	28.69"	28.1"	1.68"	P140280E	14PK0711	28.59"	28"	1.96"
P120390E	12PK0991	39.59"	39"	1.68"	P140325E	14PK0826	33.09"	32.5"	1.96"
P120410E	12PK1041	41.59"	41"	1.68"	P140345E	14PK0876	35.09"	34.5"	1.96"
P120415E	12PK1054	42.09"	41.5"	1.68"	P140429E	14PK1090	43.49"	42.9"	1.96"
P120504E	12PK1280	50.99"	50.4"	1.68"	P140430E	14PK1092	43.59"	43"	1.96"
P120517E	12PK1313	52.29"	51.7"	1.68"	P140450E	14PK1143	45.59"	45"	1.96"
P120530E	12PK1346	53.59"	53"	1.68"	P140451E	14PK1146	45.69"	45.1"	1.96"
P120533E	12PK1354	53.89"	53.3"	1.68"	P140485E	14PK1232	49.09"	48.5"	1.96"
P120550E	12PK1397	55.59"	55"	1.68"	P140495E	14PK1257	50.09"	49.5"	1.96"
P120555E	12PK1410	56.09"	55.5"	1.68"	P140496E	14PK1260	50.19"	49.6"	1.96"
P120559E	12PK1420	56.49"	55.9"	1.68"	P140516E	14PK1311	52.19"	51.6"	1.96"
P120563E	12PK1430	56.89"	56.3"	1.68"	P140517E	14PK1313	52.29"	51.7"	1.96"
P120570E	12PK1448	57.59"	57"	1.68"	P140524E	14PK1331	52.99"	52.4"	1.96"
P120575E	12PK1461	58.09"	57.5"	1.68"	P140525E	14PK1334	53.09"	52.5"	1.96"
P120582E	12PK1478	58.79"	58.2"	1.68"	P140532E	14PK1351	53.79"	53.2"	1.96"
P120595E	12PK1511	60.09"	59.5"	1.68"	P140533E	14PK1354	53.89"	53.3"	1.96"
P120600E	12PK1524	60.59"	60"	1.68"	P140555E	14PK1410	56.09"	55.5"	1.96"
P120606E	12PK1539	61.19"	60.6"	1.68"	P140603E	14PK1532	60.89"	60.3"	1.96"
P120612E	12PK1554	61.79"	61.2"	1.68"	P140618E	14PK1570	62.39"	61.8"	1.96"
P120618E	12PK1570	62.39"	61.8"	1.68"	P140660E	14PK1676	66.59"	66"	1.96"
P120640E	12PK1626	64.59"	64"	1.68"	P140662E	14PK1681	66.79"	66.2"	1.96"
P120660E	12PK1676	66.59"	66"	1.68"	P140700E	14PK1778	70.59"	70"	1.96"
P120702E	12PK1783	70.79"	70.2"	1.68"	P140780E	14PK1981	78.59"	78"	1.96"
P120720E	12PK1829	72.59"	72"	1.68"	15 Rib				
P120725E	12PK1842	73.09"	72.5"	1.68"	P150652E	15PK1656	65.79"	65.2"	2.1"
P120738E	12PK1875	74.39"	73.8"	1.68"	P150805E	15PK2045	81.09"	80.5"	2.1"
P120740E	12PK1880	74.59"	74"	1.68"	P150825E	15PK2096	83.09"	82.5"	2.1"
P120744E	12PK1890	74.99"	74.4"	1.68"	16 Rib				
P120745E	12PK1892	75.09"	74.5"	1.68"	P160645E	16PK1638	65.09"	64.5"	2.24"
P120780E	12PK1981	78.59"	78"	1.68"	P160835E	16PK2121	84.09"	83.5"	2.24"
P120800E	12PK2032	80.59"	80"	1.68"	23 Rib				
P120815E	12PK2070	82.09"	81.5"	1.68"	P230630E	23PK1600	63.59"	63"	3.22"
P120820E	12PK2083	82.59"	82"	1.68"	P230647E	23PK1643	65.29"	64.7"	3.22"
P120825E	12PK2096	83.09"	82.5"	1.68"	P230840E	23PK2134	84.59"	84"	3.22"
P120827E	12PK2101	83.29"	82.7"	1.68"	P231102E	23PK2799	110.79"	110.2"	3.22"
P120840E	12PK2134	84.59"	84"	1.68"	31 Rib				
P120842E	12PK2139	84.79"	84.2"	1.68"	P310680E	31PK1727	68.59"	68"	4.34"
P120864E	12PK2195	86.99"	86.4"	1.68"					
P120870E	12PK2210	87.59"	87"	1.68"					
P120872E	12PK2215	87.79"	87.2"	1.68"					
P120895E	12PK2273	90.09"	89.5"	1.68"					
P120911E	12PK2314	91.69"	91.1"	1.68"					

PIX BELT ACCESSORY PRODUCTS



DIGITAL TENSION METER

PIX Digital tension meter is used to correct the tension factor in a drive, thus helping the users' to attain the optimum Belt tension.

This equipment works on frequency measurement phenomenon.



ANALOG TENSION TESTER

Now you can inspect the Poly V-Belts, using "PIX-Pentagon", a composite Poly V-Belt wear-measurement gauge, which can check the wear of the ribs and the thickness of all Poly V-Belt sections.



PULLEY GAUGES

PIX Pulley Gauges are specially designed for checking the profiles of the grooves of various conventional and dual section pulleys.



BELT PROFILE GAUGE

Used for checking belt profile and angle for Wrapped Belts of all sections.



PENTAGON POLY V-BELT WEAR GAUGE

Now you can inspect the Poly V-Belts, using "PIX-Pentagon", a composite Poly V-Belt wear-measurement gauge, which can check the wear of the ribs and the thickness of all Poly V-Belt sections.



LASER GUIDED PULLEY ALIGNMENT INSTRUMENT

PIX-X'Align® (Laser-guided pulley alignment instrument) is a robust and highly effective maintenance tool, used to correct the misalignment of pulleys in a drive, to help the users to obtain the maximum service life of the Belt.



LENGTH MEASURER

Used for checking the length where size on the belt is not clearly visible.

Available in conventional, dual and flat pulley constructions.



PRODUCT KIT

Belt display kit for sales team. Comprised of 14 belts of various types. Features Belts for various application based on the requirement.



MAINTENANCE CHART

A printed poster especially developed for the maintenance staff, comprises of maintenance tips which will help in maintaining a healthy condition of the drive.



DESIGN DRIVE SOFTWARE

Software for designing the drive / drive solutions for Wrap, Raw Edge, Cogged Belts, Poly V-Belts & Timing Belts



PIX SERVICE KIT

"PIX Service Kit", a composite tool kit comprising of a vast range of equipment required in maintaining drives. The components are housed in a strong ABS outer case, which is light-weight, portable and sturdy.



BELT DISPLAY ARMS

Designed to fit most 4 ft wide retail shelving units. Rails are available in depths of 3", 6", 9" & 12". Will work with standard and heavy duty retail peg hooks.

ISO 9001:2008
OHSAS: 18001
ISO/TS 16949:2009
ISO-14001

A GLOBAL LEADER IN THE PRODUCTION OF HIGH-QUALITY POWER TRANSMISSION BELTS

PIX NORTH AMERICA



1222 East Voorhees Street
Danville, Illinois 61834 USA

1 (855) 800-0720
info@pixnorthamerica.com

pixnorthamerica.com

Corporate Office:

PIX TRANSMISSIONS LIMITED
Mumbai, India
pixtrans.com

Global Offices:

PIX GERMANY GMBH
Paderborn, Germany
pixgermany.com

PIX TRANSMISSIONS (EUROPE) LIMITED
Suffolk, United Kingdom
pixtranseu.com

PIX
DRIVING GROWTH