

INDEX

CONVENTIONAL WRAPPED V-BELTS

A Section V-Belts	2-3
B Section V-Belts	4-5
C Section V-Belts	6-7
D Section V-Belts	8
E Section V-Belts	8

FRACTIONAL WRAPPED V-BELTS

2L Section V-Belts	9-10
3L Section V-Belts	10
4L Section V-Belts	11
5L Section V-Belts	12

METRIC WEDGE WRAPPED V-BELTS

SPZ Section V-Belts	13-14
SPA Section V-Belts	15
SPB Section V-Belts	16
SPC Section V-Belts	17

WEDGE WRAPPED V-BELTS

3V Section V-Belts	18-19
5V Section V-Belts	19
8V Section V-Belts	19

WRAPPED BANDED V-BELTS

RA Section V-Belts	20-21
RB Section V-Belts	22
RC Section V-Belts	23
RD Section V-Belts	23
R3V Section V-Belts	24
R5V Section V-Belts	24
R8V Section V-Belts	24

RAW EDGE COGGED V-BELTS

AX Section V-Belts	25-26
BX Section V-Belts	27
CX Section V-Belts	27
3VX Section V-Belts	28

5VX Section V-Belts	28
XPZ Section V-Belts	29
XPA Section V-Belts	29
XPB Section V-Belts	30

HEXAGONAL DOUBLE V-BELTS

AA Section V-Belts	31-32
BB Section V-Belts	32
CC Section V-Belts	33

COGGED BANDED V-BELTS

R3VX Section V-Belts	34-35
R5VX Section V-Belts	35

AUTOMOTIVE COGGED V-BELTS

15 Section V-Belts	36-37
17 Section V-Belts	38
22 Section V-Belts	39
28 Section V-Belts	39

MULTIRIB(POLY-V) BELTS

PK Section V-Belts	40-41
PJ Section V-Belts	42
PL Section V-Belts	43
PM Section V-Belts	43

KEVLAR® CONVENTIONAL BELTS

A, B, C, D, RA, RB, RC, RD Sections	44
-------------------------------------	----

KEVLAR® DRY BLUE V-BELTS

3LK Section V-Belts	45-46
4LK Section V-Belts	47
5LK Section V-Belts	48
AK Section V-Belts	47
BK Section V-Belts	48

VARIABLE SPEED COGGED BELTS

Variable Speed Belt types	49-50-51-52
---------------------------	-------------

CONVENTIONAL A-SECTION WRAPPED V-BELTS

(Kevlar® Cords Applications available)

PRODUCT DESCRIPTION

Wear resistant cover fabric, Low-stretch tension member, Specially developed high grade elastomers, High performance, Long service life, Uniform belt geometry, High flexibility, Suitable for flat belt transmission, Maximum economy, Temp. resistance from -35°C to, +70°C, Limited oil resistance, Antistatic, Tolerance stable, Matched sets without sorting. Recommended for all general purpose drives with higher horsepower ratings. Conventional V-Belts are measured on the inside diameter (Example A91=91" inside length, =93" outside length)

SECTION RANGE (inch)

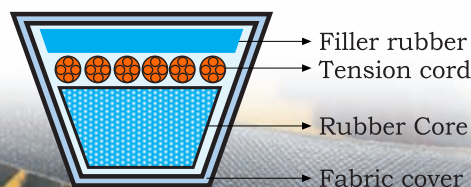
Section	Top width	Height	Length Range
8	8mm	5mm	425-1275mm
Z	10mm	6mm	400-1775mm
A	1 1/2"	5/16"	12"-240"
B	2 1/32"	7/16"	22"-660"
20*	20mm	12,5mm	1300-5000mm
C	7/8"	17/32"	36"-550"
25*	25mm	16mm	1400-8500mm
D	1 1/4"	3/4"	36"-550"
E	1 1/2"	29/32"	36"-550"

*used for agricultural machines

D&D POWER*DRIVE A91
D&D POWER*DRIVE A91
D&D POWER*DRIVE A91

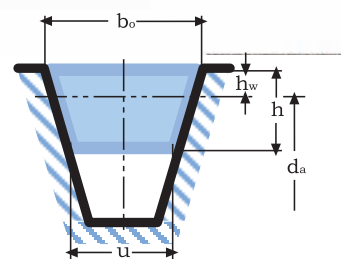
Profile section

Circumference Inside Length (Inch-Li)

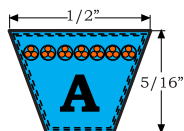


SECTION		8	Z/10	A/13	B/17	20	C/22	25	D/32	E/40
Upper Belt Width	b _o = mm	8	10	13	17	20	22	25	32	40
Belt Height	h= mm	5	6	8	11	12,5	14	16	20	25
Upper Pitch Width	b _w mm	8	10	13	17	20	22	25	32	40
La = Lw (Lp)	+ mm	12	16	20	29	31	30	39	51	77
Lw (Lp) = Li	+ mm	19	22	30	40	48	58	61	75	80
La = Li	+ mm	31	38	50	69	79	88	100	126	157
Recommended Min. pulley Dia Ø		40	50	71	112	160	180	250	355	500

Cross Section dimensions



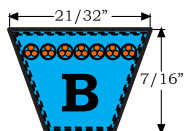
Cross Section dimensions, Technical Data, Conversion Values of Conventional Wrapped V-Belts



Manufacturing Range :12 - 240
A section inside length plus 2 equals outside length,
Top width -1/2, Depth- 5/16

CONVENTIONAL A-SECTION WRAPPED V-BELTS

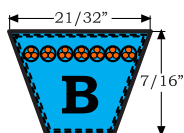
Part Number	Approx. Outside Length (in)	Part Number	Approx. Outside Length (in)	Part Number	Approx. Outside Length (in)
A13 4L 150	15	A49 4L 510	51	A98 4L 1000	100
A14 4L 160	16	A49,5 4L 515	51,5	A99 4L 1010	101
A15 4L 170	17	A50 4L 520	52	A100 4L 1020	102
A16 4L 180	18	A50,5 4L 525	52,5	A101 4L	103
A17 4L 190	19	A51 4L 530	53	A102 4L	104
A17,5 4L 195	19,5	A52 4L 540	54	A103 4L	105
A18 4L 200	20	A53 4L 550	55	A104 4L	106
A19 4L 210	21	A54 4L 560	56	A105 4L	107
A19,5 4L 215	21,5	A55 4L 570	57	A106 4L	108
A20 4L 220	22	A56 4L 580	58	A108 4L	110
A21 4L 230	23	A57 4L 590	59	A109 4L	111
A21,5 4L 235	23,5	A58 4L 600	60	A110 4L	112
A22 4L 240	24	A59 4L 610	61	A112 4L	114
A23 4L 250	25	A60 4L 620	62	A113 4L	115
A23,5 4L 255	25,5	A61 4L 630	63	A114 4L	116
A24 4L 260	26	A62 4L 640	64	A115 4L	117
A25 4L 270	27	A63 4L 650	65	A116 4L	118
A25,5 4L 275	27,5	A64 4L 660	66	A117 4L	119
A26 4L 280	28	A65 4L 670	67	A118 4L	120
A26,5 4L 285	28,5	A66 4L 680	68	A119 4L	121
A27 4L 290	29	A67 4L 690	69	A120 4L	122
A27,5 4L 295	29,5	A68 4L 700	70	A121 4L	123
A28 4L 300	30	A69 4L 710	71	A123 4L	125
A28,5 4L 305	30,5	A70 4L 720	72	A124 4L	126
A29 4L 310	31	A71 4L 730	73	A126 4L	128
A29,5 4L 315	31,5	A72 4L 740	74	A127 4L	129
A30 4L 320	32	A73 4L 750	75	A128 4L	130
A30,5 4L 325	32,5	A74 4L 760	76	A130 4L	132
A31 4L 330	33	A75 4L 770	77	A133 4L	135
A31,5 4L 335	33,5	A76 4L 780	78	A135 4L	137
A32 4L 340	34	A77 4L 790	79	A136 4L	138
A32,5 4L 345	34,5	A78 4L 800	80	A137 4L	139
A33 4L 350	35	A79 4L 810	81	A139 4L	141
A34 4L 360	36	A80 4L 820	82	A140 4L	142
A35 4L 370	37	A81 4L 830	83	A142 4L	144
A36 4L 380	38	A82 4L 840	84	A44 4L	146
A37 4L 390	39	A83 4L 850	85	A150 4L	152
A38 4L 400	40	A84 4L 860	86	A152 4L	154
A38,5 4L 405	40,5	A85 4L 870	87	A155 4L	157
A39 4L 410	41	A86 4L 880	88	A158 4L	160
A39,5 4L 415	41,5	A87 4L 890	89	A162 4L	164
A40 4L 420	42	A88 4L 900	90	A164 4L	166
A41 4L 430	43	A89 4L 910	91	A165 4L	167
A42 4L 440	44	A90 4L 920	92	A173 4L	175
A43 4L 450	45	A91 4L 930	93	A180 4L	182
A44 4L 460	46	A92 4L 940	94	A200 4L	202
A45 4L 470	47	A93 4L 950	95	A210 4L	212
A45,5 4L 475	47,5	A94 4L 960	96	A212 4L	214
A46 4L 480	48	A95 4L 970	97	A220 4L	222
A47 4L 490	49	A96 4L 980	98	A230 4L	232
A48 4L 500	50	A97 4L 990	99	A237 4L	239



Manufacturing Range :22" - 660"
 "B" section inside length plus 3" equals outside length up to 120
 B220 and larger inside length plus 1.3" equals outside length.
 (ie. B240=B241.3)
 Top width -21/32", Depth- 13/32"

CONVENTIONAL B-SECTION WRAPPED V-BELTS

Part Number	Approx. Outside Length (in)	Part Number	Approx. Outside Length (in)	Part Number	Approx. Outside Length (in)
B19 5L 220	22	B67 5L 700	70	B118	121
B20 5L 230	23	B68 5L 710	71	B119	122
B21 5L 240	24	B69 5L 720	72	B120	123
B22 5L 250	25	B70 5L 730	73	B121	124
B23 5L 260	26	B71 5L 740	74	B122	125
B24 5L 270	27	B72 5L 750	75	B123	126
B25 5L 280	28	B73 5L 760	76	B124	127
B26 5L 290	29	B74 5L 770	77	B125	128
B27 5L 300	30	B75 5L 780	78	B126	129
B28 5L 310	31	B76 5L 790	79	B127	130
B29 5L 320	32	B77 5L 800	80	B128	132
B30 5L 330	33	B78 5L 810	81	B129	132
B31 5L 340	34	B79 5L 820	82	B130	133
B32 5L 350	35	B80 5L 830	83	B131	134
B32,5 5L 355	35,5	B81 5L 840	84	B132	135
B33 5L 360	36	B82 5L 850	85	B133	136
B33,5 5L 365	36,5	B83 5L 860	86	B134	137
B34 5L 370	37	B84 5L 870	87	B135	138
B35 5L 380	38	B85 5L 880	88	B136	139
B36 5L 390	39	B86 5L 890	89	B137	140
B37 5L 400	40	B87 5L 900	90	B138	141
B38 5L 410	41	B88 5L 910	91	B139	142
B38,5 5L 415	41,5	B89 5L 920	92	B140	143
B39 5L 420	42	B90 5L 930	93	B141	144
B40 5L 430	43	B91 5L 940	94	B142	145
B41 5L 440	44	B92 5L 950	95	B143	146
B42 5L 450	45	B93 5L 960	96	B144	147
B43 5L 460	46	B94 5L 970	97	B145	148
B44 5L 470	47	B95 5L 980	98	B146	149
B45 5L 480	48	B96 5L 990	99	B147	150
B46 5L 490	49	B97 5L 1000	100	B148	151
B47 5L 500	50	B98 5L 1010	101	B150	153
B48 5L 510	51	B99 5L 1020	102	B151	154
B49 5L 520	52	B100	103	B152	155
B50 5L 530	53	B101	104	B153	156
B51 5L 540	54	B102	105	B154	157
B52 5L 550	55	B103	106	B156	159
B53 5L 560	56	B104	107	B157	160
B54 5L 570	57	B105	108	B158	161
B54,5 5L 575	57,5	B106	109	B159	162
B55 5L 580	58	B107	110	B160	163
B56 5L 590	59	B108	111	B162	165
B57 5L 600	60	B109	112	B163	166
B58 5L 610	61	B110	113	B164	167
B59 5L 620	62	B111	114	B165	168
B60 5L 630	63	B112	115	B166	169
B61 5L 640	64	B113	116	B167	170
B62 5L 650	65	B114	117	B168	171
B63 5L 660	66	B115	118	B169	172
B64 5L 670	67	B116	119	B171	174
B65 5L 680	68	B117	120	B173	176

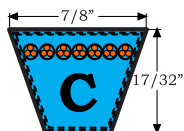


Manufacturing Range :22" - 660"
 "B" section inside length plus 3" equals outside length up to 120
 B220 and larger inside length plus 1.3" equals outside length.
 (ie. B240=B241.3)
 Top width -21/32", Depth- 13/32"

CONVENTIONAL B-SECTION WRAPPED V-BELTS

Part Number	Approx. Outside Length (in)	Part Number	Approx. Outside Length (in)	Part Number	Approx. Outside Length (in)
B174	177	B212	215	B265	267
B175	178	B213	216	B266	268
B178	181	B214	217	B270	272
B180	183	B215	218	B276	278
B182	185	B216	219	B280	282
B183	186	B217	220	B285	287
B184	187	B220	223	B290	292
B185	188	B221	224	B292	294
B187	190	B223	226	B293	295
B188	191	B225	227	B300	302
B189	192	B229	231	B310	312
B190	193	B230	232	B315	317
B191	194	B232	234	B330	332
B192	195	B236	238	B340	342
B193	196	B237	239	B341	343
B195	198	B240	242	B345	347
B197	200	B245	247	B346	348
B198	201	B248	250	B350	352
B200	203	B249	251	B354	356
B202	205	B250	252	B360	362
B204	207	B251	253	B389	391
B205	208	B253	255	B394	396
B206	209	B255	257	B433	435
B208	211	B257	259	B512	514
B210	213	B259	261	B553	555

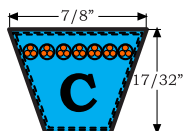




Manufacturing Range :36" - 550"
 "C" section inside length plus 4" equals outside length up to 220
 C225 and larger inside length plus 2.2" equals outside length.
 (i.e.. C225=C227.2)
 Top width -7/8", Depth- 17/32"

CONVENTIONAL C-SECTION WRAPPED V-BELTS

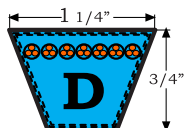
Part Number	Approx. Outside Length (in)	Part Number	Approx. Outside Length (in)	Part Number	Approx. Outside Length (in)
C36	40	C97	101	C157	161
C38	42	C98	102	C158	162
C43	47	C99	103	C159	163
C44	48	C100	104	C160	164
C46	50	C101	105	C161	165
C47	51	C102	106	C162	166
C48	52	C103	107	C163	167
C49	53	C104	108	C164	168
C50	54	C105	109	C165	169
C51	55	C106	110	C166	170
C52	56	C107	111	C167	171
C53	57	C108	112	C168	172
C54	58	C109	113	C169	173
C55	59	C110	114	C170	174
C56	60	C111	115	C171	175
C57	61	C112	116	C172	176
C58	62	C113	117	C173	177
C59	63	C114	118	C174	178
C60	64	C115	119	C175	179
C61	65	C116	120	C176	180
C62	66	C117	121	C177	181
C63	67	C118	122	C178	182
C64	68	C119	123	C179	183
C65	69	C120	124	C180	184
C66	70	C121	125	C181	185
C67	71	C122	126	C182	186
C68	72	C123	127	C183	187
C69	73	C124	128	C184	188
C70	74	C126	130	C185	189
C71	75	C128	132	C186	190
C72	76	C130	134	C187	191
C73	77	C131	135	C188	192
C74	78	C132	136	C189	193
C75	79	C134	138	C190	194
C76	80	C135	139	C191	195
C77	81	C136	140	C192	196
C78	82	C137	141	C193	197
C79	83	C138	142	C194	198
C80	84	C140	144	C195	199
C81	85	C141	145	C196	200
C82	86	C142	146	C197	201
C83	87	C143	147	C198	202
C84	88	C144	148	C199	203
C85	89	C145	149	C200	204
C86	90	C146	150	C201	205
C87	91	C147	151	C202	206
C88	92	C148	152	C203	207
C89	93	C149	153	C204	208
C90	94	C150	154	C205	209
C91	95	C151	155	C206	210
C92	96	C152	156	C207	211
C93	97	C153	157	C208	212
C94	98	C154	158	C209	213
C95	99	C155	159	C210	214
C96	100	C156	160	C211	215



Manufacturing Range :22" - 550"
 "C" section inside length plus 4" equals outside length up to 220
 C225 and larger inside length plus 2.2" equals outside length.
 (i.e.. C225=C227.2)
 Top width -7/8", Depth- 17/32"

CONVENTIONAL C-SECTION WRAPPED V-BELTS

Part Number	Approx. Outside Length (in)	Part Number	Approx. Outside Length (in)	Part Number	Approx. Outside Length (in)
C212	216	C267	269,2	C322	324,2
C213	217	C268	270,2	C323	325,2
C214	218	C269	271,2	C324	326,2
C215	219	C270	272,2	C325	327,2
C216	220	C271	273,2	C326	328,2
C217	221	C272	274,2	C327	329,2
C218	222	C273	275,2	C328	330,2
C219	223	C274	276,2	C329	331,2
C220	224	C275	277,2	C330	332,2
C221	225	C276	278,2	C331	333,2
C222	226	C277	279,2	C332	334,2
C223	227	C278	280,2	C333	335,2
C224	228	C279	281,2	C334	336,2
C225	227,2	C280	282,2	C335	337,2
C226	228,2	C281	283,2	C336	338,2
C227	229,2	C282	284,2	C337	339,2
C228	230,2	C283	285,2	C338	340,2
C229	231,2	C284	286,2	C339	341,2
C230	232,2	C285	287,2	C340	342,2
C231	233,2	C286	288,2	C341	342,2
C232	234,2	C287	289,2	C342	344,2
C233	235,2	C288	290,2	C343	345,2
C234	236,2	C289	291,2	C344	346,2
C235	237,2	C290	292,2	C345	347,2
C236	238,2	C291	293,2	C346	348,2
C237	239,2	C292	294,2	C347	349,2
C238	240,2	C293	295,2	C348	350,2
C239	241,2	C294	296,2	C349	351,2
C240	242,2	C295	297,2	C350	352,2
C241	243,2	C296	298,2	C351	353,2
C242	244,2	C297	299,2	C352	354,2
C243	245,2	C298	300,2	C353	355,2
C244	246,2	C299	301,2	C354	356,2
C245	247,2	C300	302,2	C355	357,2
C246	248,2	C301	303,2	C356	358,2
C247	249,2	C302	304,2	C357	359,2
C248	250,2	C303	305,2	C358	360,2
C249	251,2	C304	306,2	C359	361,2
C250	252,2	C305	307,2	C360	362,2
C251	253,2	C306	308,2	C361	363,2
C252	254,2	C307	309,2	C362	364,2
C253	255,2	C308	310,2	C363	365,2
C254	256,2	C309	311,2	C364	366,2
C255	257,2	C310	312,2	C365	367,2
C256	258,2	C311	313,2	C366	368,2
C257	259,2	C312	314,2	C367	369,2
C258	260,2	C313	315,2	C368	370,2
C259	261,2	C314	316,2	C369	371,2
C260	262,2	C315	317,2	C370	372,2
C261	263,2	C316	318,2	C371	373,2
C262	264,2	C317	319,2	C372	374,2
C263	265,2	C318	320,2	C373	375,2
C264	266,2	C319	321,2	C374	376,2
C265	267,2	C320	322,2	C375	377,2
C266	268,2	C321	323,2	C376	378,2

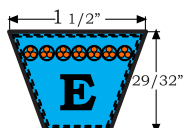


Manufacturing Range :81" - 550"
 "C" section inside length plus 4" equals outside length up to 210
 C220 and larger inside length plus 2.7" equals outside length.
 (i.e.. C240=C242.7)
 Top width -1/1/4", Depth- 3/4"

CONVENTIONAL D-SECTION WRAPPED V-BELTS

Part Number	Approx. Outside Length (in)	Part Number	Approx. Outside Length (in)	Part Number	Approx. Outside Length (in)
D81	86	D165	170	D255	260
D90	95	D167	172	D270	275
D95	100	D170	175	D280	285
D105	110	D171	176	D285	290
D107	112	D173	178	D300	305
D112	117	D175	180	D310	315
D114	119	D180	185	D315	320
D120	125	D195	200	D330	335
D125	130	D200	205	D345	350
D128	133	D205	210	D360	365
D136	141	D210	215	D390	395
D144	149	D225	230	D420	425
D152	157	D240	245	D450	455
D158	163	D248	253	D480	485
D162	167	D250	255	D540	545

"ASK FOR OTHER SIZES NOT INCLUDED IN OUR LISTS"



Manufacturing Range :144" - 550"
 "E" section inside length plus 6" equals outside length
 Top width -1 1/4", Depth- 3/4"

CONVENTIONAL E-SECTION WRAPPED V-BELTS

Part Number	Approx. Outside Length (in)	Part Number	Approx. Outside Length (in)	Part Number	Approx. Outside Length (in)
E144	150	E240	246	E376	382
E180	186	E270	276	E390	396
E195	201	E300	306	E420	426
E210	216	E330	336	E480	486
E225	231	E360	366	D300	305



FRACTIONAL WEDGE WRAPPED V-BELTS

PRODUCT DESCRIPTION

Outstanding durability, Particularly on very small pulley diameters, with a minimum maintenance. Low-stretch tension member, high grade poly-chloroprene rubber compound, with a carefully determined fibre content, high performance, long service life, uniform belt geometry, high flexibility, maximum economy, temp. resistance from -35°C to $+100^{\circ}\text{C}$, limited oil resistance, antistatic, tolerance stable, matched sets without sorting.

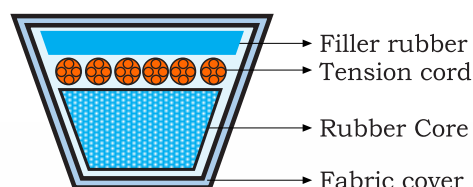
D&D POWER*DRIVE 4L 550
D&D POWER*DRIVE 4L 550
D&D POWER*DRIVE 4L 550

Profile section

Circumference outside Length (Inch-La)

SECTION RANGE (inch)

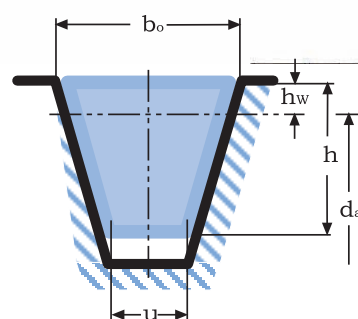
Section	Top width	Height	Length Range
2L	1/4"	1/8"	10"-49"
3L	3/8"	7/32"	11"-140"
4L	1/2"	5/16"	12"-240"
5L	21/32"	3/8"	22"-500"

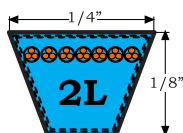


Cross Section dimensions, Technical Data, Conversion Values of fractional Wrapped V-Belts

SECTION		2L	3L	4L	5L
Upper Belt Width	$b_o = \text{mm}$	6,35	9,5	12,7	16,5
Belt Height	$h = \text{mm}$	4	6	8	10
$La = Lw (Lp)$	+ mm	13			
$Lw (Lp) = Li$	+ mm	51			
$La = Li$	+ mm				
Recommended Min. pulley Dia \varnothing		63			

Cross Section dimensions





Manufacturing Range :12 - 240

2L 200 is 20" outside length

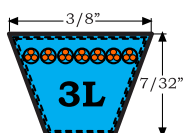
Top width -1/4", Depth- 1/8"

WEDGE WRAPPED 2L SECTION V- BELTS

Part Number	Approx. Outside Length (in)
2L 100	10
2L 110	11
2L 120	12
2L 130	13
2L 140	14
2L 150	15
2L 160	16
2L 170	17
2L 180	18
2L 190	19

Part Number	Approx. Outside Length (in)
2L 200	20
2L 210	21
2L 230	23
2L 240	24
2L 250	25
2L 260	26
2L 270	27
2L 280	28
2L 290	29
2L 310	31

Part Number	Approx. Outside Length (in)
2L 340	34
2L 350	35
2L 360	36
2L 380	38
2L 460	46
2L 490	49



Manufacturing Range :12 - 240

3L 200 is 20" outside length 18,5 inside length

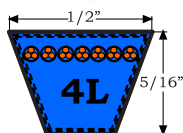
Top width -3/8", Depth- 7/32"

WEDGE WRAPPED 3L SECTION V- BELTS

Part Number	Approx. Outside Length (in)
3L 110	11
3L 120	12
3L 130	13
3L 140	14
3L 150	15
3L 160	16
3L 170	17
3L 180	18
3L 190	19
3L 200	20
3L 210	21
3L 220	22
3L 225	22,5
3L 230	23
3L 240	24
3L 250	25
3L 255	25,5
3L 260	26
3L 265	26,5
3L 270	27
3L 275	27,5
3L 280	28
3L 285	28,5
3L 290	29
3L 293	29,3
3L 300	30
3L 310	31
3L 320	32

Part Number	Approx. Outside Length (in)
3L 330	33
3L 340	34
3L 345	34,5
3L 350	35
3L 360	36
3L 370	37
3L 380	38
3L 385	38,5
3L 390	39
3L 400	40
3L 410	41
3L 415	41,5
3L 420	42
3L 425	42,5
3L 430	43
3L 440	44
3L 450	45
3L 460	46
3L 470	47
3L 480	48
3L 490	49
3L 500	50
3L 510	51
3L 520	52
3L 530	53
3L 540	54
3L 550	55
3L 560	56

Part Number	Approx. Outside Length (in)
3L 565	56,5
3L 570	57
3L 580	58
3L 590	59
3L 595	59,5
3L 600	60
3L 610	61
3L 620	62
3L 630	63
3L 640	64
3L 650	65
3L 660	66
3L 670	67
3L 675	67,5
3L 680	68
3L 690	69
3L 700	70
3L 710	71
3L 720	72
3L 730	73
3L 740	74
3L 750	75
3L 760	76
3L 765	76,5
3L 770	77
3L 780	78
3L 790	79
3L 800	80

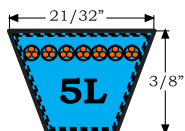


Manufacturing Range :15" - 240"
 4L 170 is 17" outside length 15" inside length
 Top width -1/2", Depth- 5/16"

WEDGE WRAPPED 4L SECTION V- BELTS

Part Number	Approx. Outside Length (in)	Part Number	Approx. Outside Length (in)	Part Number	Approx. Outside Length (in)
4L 150	15	4L 380	38	4L 680	68
4L 160	16	4L 390	39	4L 690	69
4L 170	17	4L 400	40	4L 700	70
4L 180	18	4L 405	40,5	4L 710	71
4L 190	19	4L 410	41	4L 720	72
4L 195	19,5	4L 415	41,5	4L 730	73
4L 200	20	4L 420	42	4L 740	74
4L 210	21	4L 430	43	4L 750	75
4L 215	21,5	4L 440	44	4L 760	76
4L 220	22	4L 450	45	4L 770	77
4L 230	23	4L 460	46	4L 780	78
4L 235	23,5	4L 470	47	4L 790	79
4L 240	24	4L 475	47,5	4L 800	80
4L 250	25	4L 480	48	4L 810	81
4L 255	25,5	4L 490	49	4L 820	82
4L 260	26	4L 500	50	4L 830	83
4L 270	27	4L 510	51	4L 840	84
4L 275	27,5	4L 515	51,5	4L 850	85
4L 280	28	4L 520	52	4L 860	86
4L 285	28,5	4L 525	52,5	4L 870	87
4L 290	29	4L 530	53	4L 880	88
4L 295	29,5	4L 540	54	4L 890	89
4L 300	30	4L 550	55	4L 900	90
4L 305	30,5	4L 560	56	4L 910	91
4L 310	31	4L 570	57	4L 920	92
4L 315	31,5	4L 580	58	4L 930	93
4L 320	32	4L 590	59	4L 940	94
4L 325	32,5	4L 600	60	4L 950	95
4L 330	33	4L 610	61	4L 960	96
4L 335	33,5	4L 620	62	4L 970	97
4L 340	34	4L 630	63	4L 980	98
4L 345	34,5	4L 640	64	4L 990	99
4L 350	35	4L 650	65	4L 1000	100
4L 360	36	4L 660	66		
4L 370	37	4L 670	67		

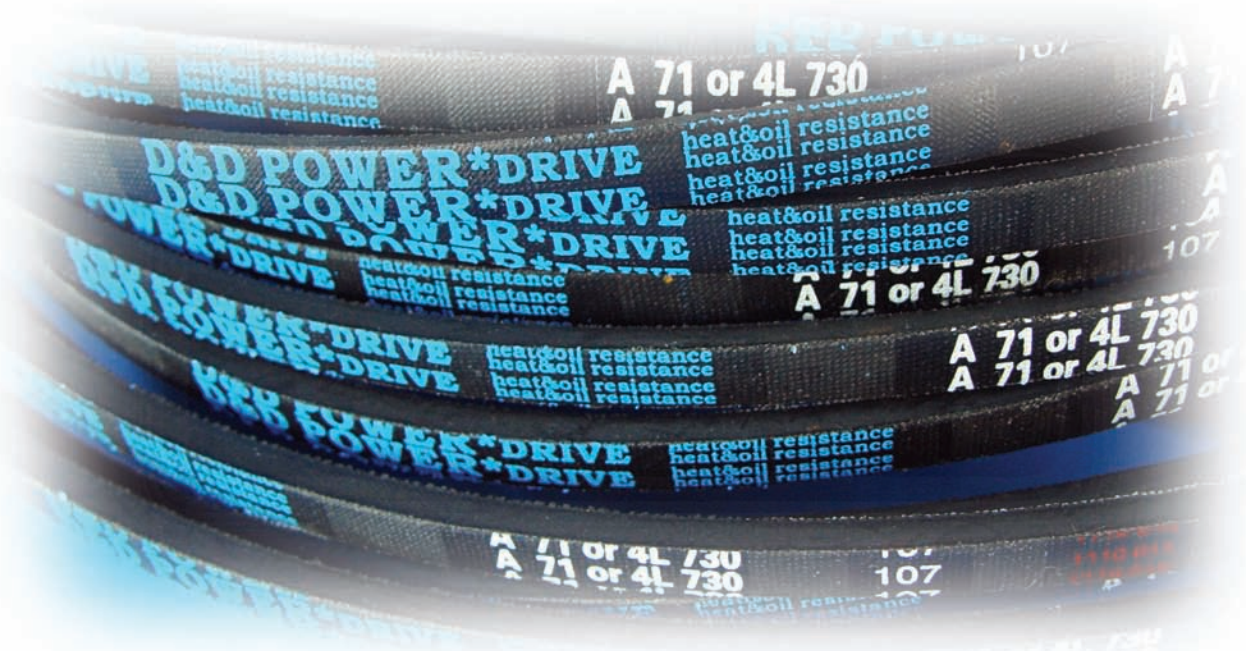




Manufacturing Range :22" - 550"
 5L 270 is 27" outside length 24" inside length
 Top width -21/32", Depth- 3/8"

WEDGE WRAPPED 5L SECTION V- BELTS

Part Number	Approx. Outside Length (in)	Part Number	Approx. Outside Length (in)	Part Number	Approx. Outside Length (in)
5L 220	22	5L 470	47	5L 740	74
5L 230	23	5L 480	48	5L 750	75
5L 240	24	5L 490	49	5L 760	76
5L 250	25	5L 500	50	5L 770	77
5L 260	26	5L 510	51	5L 780	78
5L 270	27	5L 520	52	5L 790	79
5L 280	28	5L 530	53	5L 800	80
5L 290	29	5L 540	54	5L 810	81
5L 300	30	5L 550	55	5L 820	82
5L 310	31	5L 560	56	5L 830	83
5L 320	32	5L 570	57	5L 840	84
5L 330	33	5L 575	57,5	5L 850	85
5L 340	34	5L 580	58	5L 860	86
5L 350	35	5L 590	59	5L 870	87
5L 355	35,5	5L 600	60	5L 880	88
5L 360	36	5L 610	61	5L 890	89
5L 365	36,5	5L 620	62	5L 900	90
5L 370	37	5L 630	63	5L 910	91
5L 380	38	5L 640	64	5L 920	92
5L 390	39	5L 650	65	5L 930	93
5L 400	40	5L 660	66	5L 940	94
5L 410	41	5L 670	67	5L 950	95
5L 415	41,5	5L 680	68	5L 960	96
5L 420	42	5L 690	69	5L 970	97
5L 430	43	5L 700	70	5L 980	98
5L 440	44	5L 710	71	5L 990	99
5L 450	45	5L 720	72	5L 1000	100
5L 460	46	5L 730	73		



METRIC WEDGE WRAPPED V- BELTS

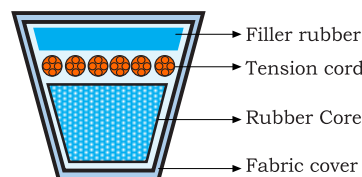
PRODUCT DESCRIPTION

Wedge belts have been the result of continuons by the manufactures and users on higher power transmissions with reduction in space requirements. Wedge belts can transmit higher powers to extent of 1.5 to 2 times the classical belts with the same top width. This has been achieved by the dimensional changes, apart from better cord constructions used & the optimum placing of the cord line which provides the best support to the cord while in motion. For the efficient performance of wedge drive it is essential that the proper tension be maintained in the drive, failure to maintain the same will render the purpose of wedge belts ineffective.

SECTION RANGE (mm)

Section	Top width	Height	Length Range
SPZ	10	8	369-3550
SPA	13	10	630-4500
SPB	17	13	1000-8000
SPC	22	18	1000-12500

*Note: All above profile belts are listed in Lw (pitch diameter)



D&D POWER*DRIVE	SPZ 767
D&D POWER*DRIVE	SPZ 767
D&D POWER*DRIVE	SPZ 767

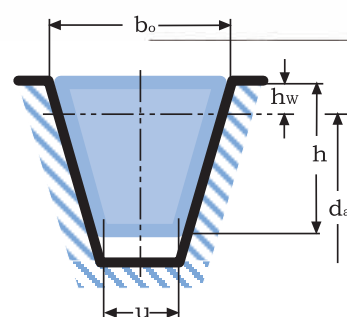
Profile section ←
Circumference Pitch Length (MM-Lw) ←

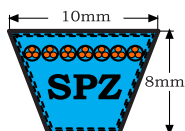


Cross Section dimensions, Technical Data, Conversion Values of Metric V-Belts

SECTION		SPZ	SPA	SPB	SPC
Upper Belt Width	$b_o = \text{mm}$	9,7	12,7	16,3	22
Belt Height	$h = \text{mm}$	8	10	12	18
$L_a = L_w (L_p)$	+ mm	13	18	22	30
$L_w (L_p) = L_i$	+ mm	51	93	82	113
$L_a = L_i$	+ mm				
Recomended Min. pulley Dia ϕ		63	90	140	224

Cross Section dimensions

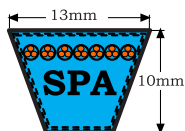




Manufacturing Range :from 369mm to 3550 mm
 SPZ1775 pitch length is .1775 mm
 Top width -10 mm, Depth- 8 mm

METRIC WEDGE WRAPPED SPZ SECTION V- BELTS

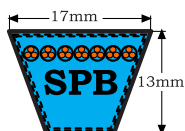
Part Number	Pitch Length (mm)	Part Number	Pitch Length (mm)	Part Number	Pitch Length (mm)
SPZ 369	369	SPZ 1075	1075	SPZ 1587	1587
SPZ 487	487	SPZ 1077	1077	SPZ 1600	1600
SPZ 512	512	SPZ 1080	1080	SPZ 1612	1612
SPZ 562	562	SPZ 1087	1087	SPZ 1625	1625
SPZ 587	587	SPZ 1112	1112	SPZ 1637	1637
SPZ 600	600	SPZ 1120	1120	SPZ 1650	1650
SPZ 604	604	SPZ 1137	1137	SPZ 1662	1662
SPZ 612	612	SPZ 1140	1140	SPZ 1687	1687
SPZ 630	630	SPZ 1150	1150	SPZ 1700	1700
SPZ 637	637	SPZ 1162	1162	SPZ 1712	1712
SPZ 640	640	SPZ 1175	1175	SPZ 1725	1725
SPZ 650	650	SPZ 1180	1180	SPZ 1737	1737
SPZ 660	660	SPZ 1187	1187	SPZ 1750	1750
SPZ 662	662	SPZ 1200	1200	SPZ 1762	1762
SPZ 670	670	SPZ 1202	1202	SPZ 1775	1775
SPZ 672	672	SPZ 1210	1210	SPZ 1787	1787
SPZ 682	682	SPZ 1212	1212	SPZ 1800	1800
SPZ 687	687	SPZ 1225	1225	SPZ 1812	1812
SPZ 700	700	SPZ 1227	1227	SPZ 1837	1837
SPZ 710	710	SPZ 1237	1237	SPZ 1850	1850
SPZ 715	715	SPZ 1250	1250	SPZ 1862	1862
SPZ 722	722	SPZ 1262	1262	SPZ 1887	1887
SPZ 725	725	SPZ 1270	1270	SPZ 1900	1900
SPZ 730	730	SPZ 1275	1275	SPZ 1937	1937
SPZ 737	737	SPZ 1280	1280	SPZ 1950	1950
SPZ 750	750	SPZ 1287	1287	SPZ 1957	1957
SPZ 758	758	SPZ 1300	1300	SPZ 1962	1962
SPZ 762	762	SPZ 1312	1312	SPZ 1987	1987
SPZ 767	767	SPZ 1320	1320	SPZ 2000	2000
SPZ 772	772	SPZ 1337	1337	SPZ 2030	2030
SPZ 775	775	SPZ 1340	1340	SPZ 2037	2037
SPZ 787	787	SPZ 1347	1347	SPZ 2062	2062
SPZ 800	800	SPZ 1350	1350	SPZ 2075	2075
SPZ 812	812	SPZ 1362	1362	SPZ 2087	2087
SPZ 825	825	SPZ 1375	1375	SPZ 2120	2120
SPZ 837	837	SPZ 1387	1387	SPZ 2137	2137
SPZ 850	850	SPZ 1400	1400	SPZ 2187	2187
SPZ 862	862	SPZ 1412	1412	SPZ 2240	2240
SPZ 875	875	SPZ 1420	1420	SPZ 2262	2262
SPZ 887	887	SPZ 1425	1425	SPZ 2280	2280
SPZ 900	900	SPZ 1430	1430	SPZ 2287	2287
SPZ 912	912	SPZ 1437	1437	SPZ 2300	2300
SPZ 925	925	SPZ 1450	1450	SPZ 2360	2360
SPZ 937	937	SPZ 1462	1462	SPZ 2410	2410
SPZ 950	950	SPZ 1470	1470	SPZ 2437	2437
SPZ 962	962	SPZ 1475	1475	SPZ 2487	2487
SPZ 975	975	SPZ 1487	1487	SPZ 2500	2500
SPZ 987	987	SPZ 1500	1500	SPZ 2540	2540
SPZ 1000	1000	SPZ 1512	1512	SPZ 2650	2650
SPZ 1010	1010	SPZ 1520	1520	SPZ 2800	2800
SPZ 1012	1012	SPZ 1527	1527	SPZ 2840	2840
SPZ 1024	1024	SPZ 1537	1537	SPZ 3000	3000
SPZ 1037	1037	SPZ 1550	1550	SPZ 3150	3150
SPZ 1047	1047	SPZ 1560	1560	SPZ 3350	3350
SPZ 1050	1050	SPZ 1562	1562	SPZ 3550	3550
SPZ 1060	1060	SPZ 1575	1575		



Manufacturing Range: from 630 mm to 4250 mm
SPA1282 pitch length is .1282 mm
Top width -13 mm, Depth- 10 mm

METRIC WEDGE WRAPPED SPA SECTION V- BELTS

Part Number	Pitch Length (mm)	Part Number	Pitch Length (mm)	Part Number	Pitch Length (mm)
SPA 630	630	SPA 1225	1225	SPA 1825	1825
SPA 647	647	SPA 1232	1232	SPA 1832	1832
SPA 670	670	SPA 1250	1250	SPA 1850	1850
SPA 700	700	SPA 1257	1257	SPA 1857	1857
SPA 707	707	SPA 1272	1272	SPA 1875	1875
SPA 725	725	SPA 1275	1275	SPA 1882	1882
SPA 730	730	SPA 1282	1282	SPA 1900	1900
SPA 732	732	SPA 1285	1285	SPA 1907	1907
SPA 750	750	SPA 1300	1300	SPA 1925	1925
SPA 757	757	SPA 1307	1307	SPA 1932	1932
SPA 760	760	SPA 1320	1320	SPA 1950	1950
SPA 762	762	SPA 1325	1325	SPA 1957	1957
SPA 772	772	SPA 1332	1332	SPA 1982	1982
SPA 775	775	SPA 1340	1340	SPA 1983	1983
SPA 782	782	SPA 1350	1350	SPA 2032	2032
SPA 800	800	SPA 1357	1357	SPA 2050	2050
SPA 807	807	SPA 1360	1360	SPA 2057	2057
SPA 820	820	SPA 1375	1375	SPA 2075	2075
SPA 825	825	SPA 1382	1382	SPA 2082	2082
SPA 832	832	SPA 1400	1400	SPA 2100	2100
SPA 850	850	SPA 1407	1407	SPA 2120	2120
SPA 857	857	SPA 1425	1425	SPA 2125	2125
SPA 875	875	SPA 1430	1430	SPA 2132	2132
SPA 882	882	SPA 1432	1432	SPA 2150	2150
SPA 900	900	SPA 1450	1450	SPA 2175	2175
SPA 907	907	SPA 1457	1457	SPA 2182	2182
SPA 910	910	SPA 1475	1475	SPA 2200	2200
SPA 920	920	SPA 1482	1482	SPA 2207	2207
SPA 922	922	SPA 1500	1500	SPA 2227	2227
SPA 925	925	SPA 1507	1507	SPA 2232	2232
SPA 930	930	SPA 1525	1525	SPA 2240	2240
SPA 932	932	SPA 1532	1532	SPA 2250	2250
SPA 950	950	SPA 1550	1550	SPA 2282	2282
SPA 957	957	SPA 1557	1557	SPA 2300	2300
SPA 960	960	SPA 1575	1575	SPA 2307	2307
SPA 967	967	SPA 1582	1582	SPA 2332	2332
SPA 975	975	SPA 1600	1600	SPA 2350	2350
SPA 982	982	SPA 1607	1607	SPA 2360	2360
SPA 1000	1000	SPA 1625	1625	SPA 2382	2382
SPA 1007	1007	SPA 1630	1630	SPA 2400	2400
SPA 1025	1025	SPA 1632	1632	SPA 2432	2432
SPA 1032	1032	SPA 1650	1650	SPA 2450	2450
SPA 1050	1050	SPA 1657	1657	SPA 2482	2482
SPA 1060	1060	SPA 1662	1662	SPA 2500	2500
SPA 1075	1075	SPA 1675	1675	SPA 3000	3000
SPA 1082	1082	SPA 1680	1680	SPA 3032	3032
SPA 1100	1100	SPA 1682	1682	SPA 3070	3070
SPA 1107	1107	SPA 1700	1700	SPA 3082	3082
SPA 1120	1120	SPA 1707	1707	SPA 3070	3070
SPA 1125	1125	SPA 1725	1725	SPA 3082	3082
SPA 1132	1132	SPA 1732	1732	SPA 3150	3150
SPA 1150	1150	SPA 1750	1750	SPA 3550	3550
SPA 1157	1157	SPA 1757	1757	SPA 3650	3650
SPA 1175	1175	SPA 1775	1775	SPA 3750	3750
SPA 1180	1180	SPA 1782	1782	SPA 4000	4000
SPA 1200	1200	SPA 1800	1800	SPA 4250	4250

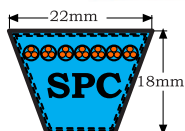


Manufacturing Range :from 1150mm to 8000 mm
 SPB1775 pitch length is .1775 mm
 Top width -17 mm, Depth- 13 mm

METRIC WEDGE WRAPPED SPB SECTION V- BELTS

Part Number	Pitch Length (mm)	Part Number	Pitch Length (mm)	Part Number	Pitch Length (mm)
SPB 1180	1180	SPB 2100	2100	SPB 3425	3425
SPB 1200	1200	SPB 2120	2120	SPB 3450	3450
SPB 1250	1250	SPB 2125	2125	SPB 3500	3500
SPB 1260	1260	SPB 2150	2150	SPB 3525	3525
SPB 1280	1280	SPB 2180	2180	SPB 3550	3550
SPB 1300	1300	SPB 2200	2200	SPB 3600	3600
SPB 1320	1320	SPB 2240	2240	SPB 3650	3650
SPB 1340	1340	SPB 2250	2250	SPB 3675	3675
SPB 1360	1360	SPB 2275	2275	SPB 3700	3700
SPB 1375	1375	SPB 2280	2280	SPB 3750	3750
SPB 1400	1400	SPB 2300	2300	SPB 3800	3800
SPB 1410	1410	SPB 2350	2350	SPB 3825	3825
SPB 1425	1425	SPB 2360	2360	SPB 3850	3850
SPB 1450	1450	SPB 2391	2391	SPB 3925	3925
SPB 1475	1475	SPB 2400	2400	SPB 3950	3950
SPB 1500	1500	SPB 2410	2410	SPB 3975	3975
SPB 1510	1510	SPB 2430	2430	SPB 4000	4000
SPB 1525	1525	SPB 2450	2450	SPB 4050	4050
SPB 1550	1550	SPB 2500	2500	SPB 4100	4100
SPB 1578	1578	SPB 2530	2530	SPB 4150	4150
SPB 1590	1590	SPB 2550	2550	SPB 4200	4200
SPB 1600	1600	SPB 2575	2575	SPB 4250	4250
SPB 1627	1627	SPB 2600	2600	SPB 4300	4300
SPB 1650	1650	SPB 2650	2650	SPB 4500	4500
SPB 1690	1690	SPB 2680	2680	SPB 4550	4550
SPB 1700	1700	SPB 2700	2700	SPB 4600	4600
SPB 1725	1725	SPB 2800	2800	SPB 4650	4650
SPB 1750	1750	SPB 2840	2840	SPB 4700	4700
SPB 1775	1775	SPB 2850	2850	SPB 4750	4750
SPB 1778	1778	SPB 2975	2975	SPB 4850	4850
SPB 1800	1800	SPB 2990	2990	SPB 4900	4900
SPB 1825	1825	SPB 3000	3000	SPB 4950	4950
SPB 1850	1850	SPB 3100	3100	SPB 5000	5000
SPB 1875	1875	SPB 3150	3150	SPB 5200	5200
SPB 1900	1900	SPB 3200	3200	SPB 5300	5300
SPB 1950	1950	SPB 3225	3225	SPB 5600	5600
SPB 2000	2000	SPB 3250	3250	SPB 6000	6000
SPB 2020	2020	SPB 3275	3275	SPB 6300	6300
SPB 2025	2025	SPB 3300	3300	SPB 6700	6700
SPB 2050	2050	SPB 3320	3320	SPB 7100	7100
SPB 2075	2075	SPB 3325	3325	SPB 7500	7500
SPB 2098	2098	SPB 3350	3350	SPB 8000	8000





Manufacturing Range: from 1750 mm to 12500 mm
 SPC 3950 pitch length is. 3950 mm
 Top width-22 mm, Depth-18 mm

METRIC WEDGE WRAPPED SPZ SECTION V- BELTS

Part Number	Pitch Length (mm)	Part Number	Pitch Length (mm)	Part Number	Pitch Length (mm)
SPC 1750	1750	SPC 3600	3600	SPC 5450	5450
SPC 1800	1800	SPC 3650	3650	SPC 5500	5500
SPC 1900	1900	SPC 3750	3750	SPC 5600	5600
SPC 2000	2000	SPC 3850	3850	SPC 5800	5800
SPC 2120	2120	SPC 3900	3900	SPC 6000	6000
SPC 2240	2240	SPC 3925	3925	SPC 6300	6300
SPC 2300	2300	SPC 3950	3950	SPC 6500	6500
SPC 2350	2350	SPC 4000	4000	SPC 6600	6600
SPC 2360	2360	SPC 4100	4100	SPC 6700	6700
SPC 2500	2500	SPC 4150	4150	SPC 7000	7000
SPC 2600	2600	SPC 4250	4250	SPC 7100	7100
SPC 2650	2650	SPC 4350	4350	SPC 7300	7300
SPC 2750	2750	SPC 4400	4400	SPC 7500	7500
SPC 2800	2800	SPC 4500	4500	SPC 8000	8000
SPC 3000	3000	SPC 4750	4750	SPC 8500	8500
SPC 3100	3100	SPC 4900	4900	SPC 8950	8950
SPC 3150	3150	SPC 5000	5000	SPC 9000	9000
SPC 3250	3250	SPC 5100	5100	SPC 9500	9500
SPC 3350	3350	SPC 5125	5125	SPC 10000	10000
SPC 3400	3400	SPC 5200	5200	SPC 10600	10600
SPC 3500	3500	SPC 5300	5300	SPC 11200	11200
SPC 3550	3550	SPC 5400	5400	SPC 12500	12500



WEDGE WRAPPED V- BELTS

PRODUCT DESCRIPTION

Wear resistant cover fabric, low-stretch tension member, specially developed high grade elastomers, high performance, long service life, uniform belt geometry, high flexibility, suitable for V/flat belt transmission, maximum economy temp. resistance from -35°C to, +70°C, limited oil resistance, antistatic, tolerance stable, matched sets without sorting.

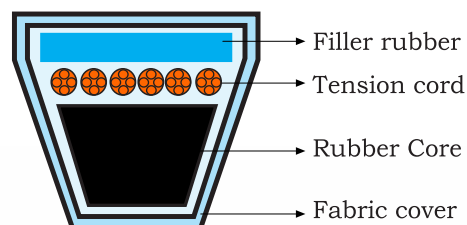
D&D POWER*DRIVE	5V 620
D&D POWER*DRIVE	5V 620
D&D POWER*DRIVE	5V 620

Profile section

Circumference Outside Length (Inch-La)

SECTION

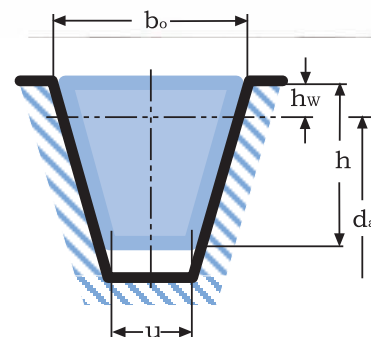
Section	Top width (mm)	Height (mm)	Length Range "inch"
3V/9N	9	8	25"-150"
5V/15N	15	13	50"-355"
8V/25N	25	23	100"-590"

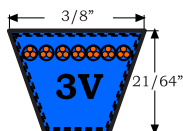


Cross Section dimensions, Technical Data, Conversion Values for Wedge V-Belts

SECTION		3V/9N	5V/15N	8V/25N
Upper Belt Width	$b_o = \text{mm}$	3/8"	5/8"	1"
Belt Height	$h = \text{mm}$	21/64"	35/64"	7/8"
$La \approx L_w (L_p)$	+ mm	4	11	-
$La \approx Li$	+ mm	42	-	-
Recommended Min. pulley Dia \varnothing		63	140	315

Cross Section dimensions

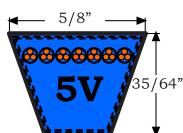




Manufacturing Range :from 20" to 160"
 3V250 is 25" outside , 23 " inside
 Top width -3/8", Depth- 21/64"

WEDGE WRAPPED 3V SECTION V- BELTS

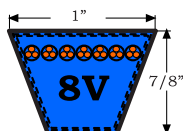
Part Number	Approx. Outside Length (in)	Part Number	Approx. Outside Length (in)	Part Number	Approx. Outside Length (in)
3V 250	25	3V 475	47,5	3V 850	85
3V 265	26,5	3V 500	50	3V 900	90
3V 280	28	3V 530	53	3V 920	92
3V 300	30	3V 560	56	3V 950	95
3V 315	31,5	3V 600	60	3V 1000	100
3V 320	32	3V 630	63	3V 1060	106
3V 335	33,5	3V 650	65	3V 1120	112
3V 340	34	3V 670	67	3V 1180	118
3V 350	35	3V 675	67,5	3V 1200	120
3V 355	35,5	3V 700	70	3V 1250	125
3V 375	37,5	3V 710	71	3V 1320	132
3V 380	38	3V 730	73	3V 1400	140
3V 400	40	3V 750	75	3V 1500	150
3V 425	42,5	3V 800	80		
3V 450	45	3V 830	83		



Manufacturing Range :from 50" to 450"
 5V500 is 50" outside , 46,5 " inside
 Top width -5/8", Depth- 35/64"

WEDGE WRAPPED 5V SECTION V- BELTS

Part Number	Approx. Outside Length (in)	Part Number	Approx. Outside Length (in)	Part Number	Approx. Outside Length (in)
5V 500	50	5V 1000	100	5V 1900	190
5V 530	53	5V 1030	103	5V 2000	200
5V 560	56	5V 1060	106	5V 2120	212
5V 600	60	5V 1120	112	5V 2240	224
5V 620	62	5V 1130	113	5V 2360	236
5V 630	63	5V 1180	118	5V 2500	250
5V 670	67	5V 1250	125	5V 2650	265
5V 700	70	5V 1320	132	5V 2800	280
5V 710	71	5V 1400	140	5V 3000	300
5V 750	75	5V 1500	150	5V 3150	315
5V 800	80	5V 1580	158	5V 3350	335
5V 850	85	5V 1600	160	5V 3550	355
5V 900	90	5V 1700	170		
5V 950	95	5V 1800	180		



Manufacturing Range :from 90" to 450"
 8V1000 is 100" outside , 94 " inside
 Top width -1", Depth- 7/8"

WEDGE WRAPPED 8V SECTION V- BELTS

Part Number	Approx. Outside Length (in)	Part Number	Approx. Outside Length (in)	Part Number	Approx. Outside Length (in)
8V 1000	100	8V 1900	190	8V 3150	315
8V 1060	106	8V 2000	200	8V 3350	335
8V 1120	112	8V 2120	212	8V 3550	355
8V 1180	118	8V 2240	224	8V 3750	375
8V 1250	125	8V 2250	225	8V 4000	400
8V 1320	132	8V 2360	236	8V 4250	425
8V 1400	140	8V 2500	250	8V 4500	450
8V 1500	150	8V 2600	260	8V 4750	475
8V 1600	160	8V 2650	265	8V 5000	500
8V 1700	170	8V 2800	280	8V 5600	560
8V 1800	180	8V 3000	300	8V 5900	590

WRAPPED BANDED V-BELTS

(Kevlar® Cords Applications available)

DESCRIPTION OF PRODUCTS

The D&D POWER DRIVE banded belts are an excellent choice for virtually any application where increased horsepower capacity or output is needed. Or where conventional, single or multiple belt drives are impractical because of space or weight limitations.

D&D's banding process assures smoother, more quiet operation. the specially compounded wrap construction is ideal for clutching operations. And it won't turn over or jump off the drive. It's oil and heat resistant and antistatic, too. Typical applications for banded V-Belts include vertical shaft drives, V-Flat drives and clutching drives. Banded V-Belts are recommended for use where belts vibrations or belt whip causes unsatisfactory results when conventional multiple V-belts are used. They are available in Classical cross sections as (A, B, C, & D), narrow cross sections as, (3V, 5V, & 8V). And Metric cross sections as (SPA, SPB, SPC)

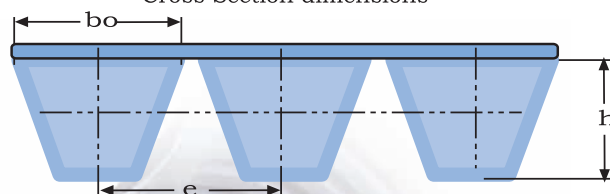
SECTIONS

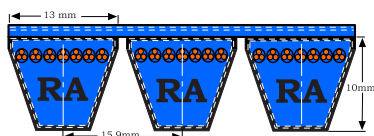
Section	Top width bo (mm)	Height h (mm)	Pitch Distance e (mm)	Length Range "inch"
AHA	13	10	15,9	50"-250"
BHB	17	13	19	60"-400"
CHC	22	16	25,5	100"-450"
DHD	32	21,5	37	100"-450"
R3V	9,7	10	10,3	28"-150"
R5V	15,8	16	17,5	50"-450"
R8V	25,4	25	28,6	100"-550"
R/SPA	13	12	15	100"-450"
R/SPB	17	16	19	100"-455"
R/SPC	22	20	25,5	100"-590"

D&D POWER*DRIVE RA 90
D&D POWER*DRIVE RA 90
D&D POWER*DRIVE RA 90

Banded Ribs ←
 Profile section ←
 Circumference Inside Length (Inch-Li) ←

Cross Section dimensions





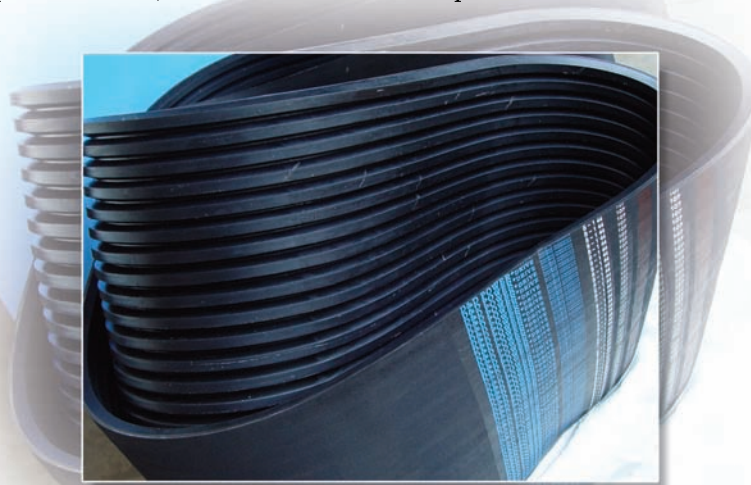
Manufacturing Range :50"-240"
Inside length of RA 42" = outside length of 44"

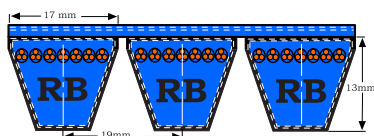
BANDED CONVENTIONAL AHA -SECTION WRAPPED V-BELTS

Part Number	Approx. Outside Length (in)	Part Number	Approx. Outside Length (in)	Part Number	Approx. Outside Length (in)
RA50	52	RA81	83	RA115	117
RA50,5	52,5	RA82	84	RA116	118
RA51	53	RA83	85	RA117	119
RA52	54	RA84	86	RA118	120
RA53	55	RA85	87	RA119	121
RA54	56	RA86	88	RA120	122
RA55	57	RA87	89	RA121	123
RA56	58	RA88	90	RA123	125
RA57	59	RA89	91	RA124	126
RA58	60	RA90	92	RA126	128
RA59	61	RA91	93	RA127	129
RA60	62	RA92	94	RA128	130
RA61	63	RA93	95	RA130	132
RA62	64	RA94	96	RA133	135
RA63	65	RA95	97	RA135	137
RA64	66	RA96	98	RA136	138
RA65	67	RA97	99	RA137	139
RA66	68	RA98	100	RA139	141
RA67	69	RA99	101	RA140	142
RA68	70	RA100	102	RA142	144
RA69	71	RA101	103	RA144	146
RA70	72	RA102	104	RA150	152
RA71	73	RA103	105	RA152	154
RA72	74	RA104	106	RA155	157
RA73	75	RA105	107	RA158	160
RA74	76	RA106	108	RA162	164
RA75	77	RA108	110	RA164	166
RA76	78	RA109	111	RA165	167
RA77	79	RA110	112	RA173	175
RA78	80	RA112	114	RA180	182
RA79	81	RA113	115	RA200	202
RA80	82	RA114	116	RA237	239

"ask for other lengths not shown above"

For complete number, add number of ribs required: EXAMPLE: RA105/5





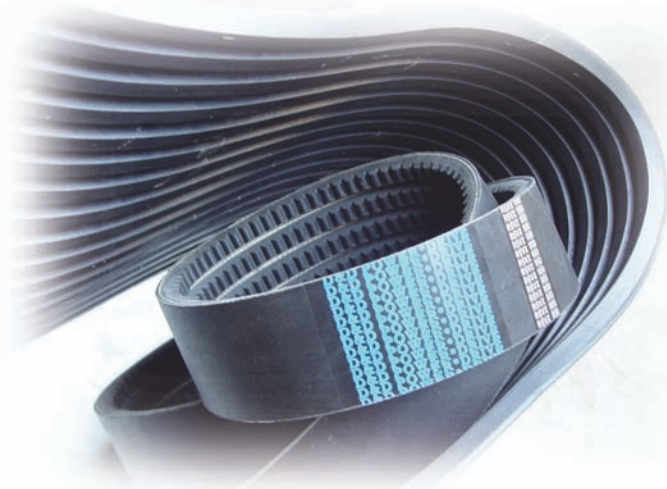
Manufacturing Range :50"-400"
Inside length of RB 50" = Outside length of 53"

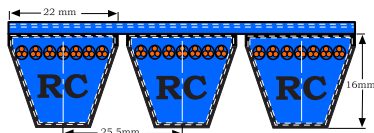
BANDED CONVENTIONAL BHB-SECTION WRAPPED V-BELTS

Part Number	Approx. Outside Length (in)	Part Number	Approx. Outside Length (in)	Part Number	Approx. Outside Length (in)
RB50	53	RB81	84	RB115	118
RB50,5	53,5	RB82	85	RB116	119
RB51	54	RB83	86	RB117	120
RB52	55	RB84	87	RB118	121
RB53	56	RB85	88	RB119	122
RB54	57	RB86	89	RB120	123
RB55	58	RB87	90	RB121	124
RB56	59	RB88	91	RB123	126
RB57	60	RB89	92	RB124	127
RB58	61	RB90	93	RB126	129
RB59	62	RB91	94	RB127	130
RB60	63	RB92	95	RB128	131
RB61	64	RB93	96	RB130	133
RB62	65	RB94	97	RB133	136
RB63	66	RB95	98	RB135	138
RB64	67	RB96	99	RB136	139
RB65	68	RB97	100	RB137	140
RB66	69	RB98	101	RB139	142
RB67	70	RB99	102	RB140	143
RB68	71	RB100	103	RB142	145
RB69	72	RB101	104	RB144	147
RB70	73	RB102	105	RB150	153
RB71	74	RB103	106	RB152	155
RB72	75	RB104	107	RB155	158
RB73	76	RB105	108	RB158	161
RB74	77	RB106	109	RB162	165
RB75	78	RB108	111	RB164	167
RB76	79	RB109	112	RB165	168
RB77	80	RB110	113	RB173	176
RB78	81	RB112	115	RB180	183
RB79	82	RB113	116	RB200	203
RB80	83	RB114	117	RB237	240

"ask for other lengths not shown above"

For complete number, add number of ribs required: EXAMPLE: RB239/5





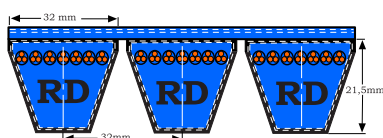
Manufacturing Range :60"-450 "
Inside length of RC 60" = Outside length of 64"

BANDED CONVENTIONAL CHC-SECTION WRAPPED V-BELTS

Part Number	Approx. Outside Length (in)	Part Number	Approx. Outside Length (in)	Part Number	Approx. Outside Length (in)
RC60	64	RC109	113	RC173	177
RC68	72	RC110	114	RC180	184
RC71	75	RC112	116	RC195	199
RC75	79	RC115	119	RC197	201
RC78	82	RC120	124	RC210	214
RC81	85	RC123	127	RC225	229
RC85	89	RC124	128	RC240	244
RC87	91	RC126	130	RC250	254
RC88	92	RC128	132	RC255	259
RC90	94	RC136	140	RC270	274
RC94	98	RC139	141	RC300	304
RC96	100	RC140	144	RC330	334
RC97	101	RC142	146	RC360	364
RC98	102	RC144	148	RC370	374
RC99	103	RC150	154	RC380	384
RC100	104	RC154	158	RC390	394
RC101	105	RC158	162	RC400	404
RC105	109	RC162	166	RC420	424
RC108	112	RC168	172	RC430	434

"ask for other lengths not shown above"

For complete number, add number of ribs required: EXAMPLE: RC370/5



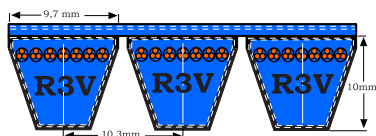
Manufacturing Range :80"-550 "
Inside length of RD 120" = Outside length of 125"

BANDED CONVENTIONAL DHD-SECTION WRAPPED V-BELTS

Part Number	Approx. Outside Length (in)	Part Number	Approx. Outside Length (in)	Part Number	Approx. Outside Length (in)
RD81	86	RD165	170	RD255	260
RD90	95	RD167	172	RD270	275
RD95	100	RD170	175	RD280	285
RD105	110	RD171	176	RD285	290
RD107	112	RD173	178	RD300	305
RD112	117	RD175	180	RD310	315
RD114	119	RD180	185	RD315	320
RD120	125	RD195	200	RD330	335
RD125	130	RD200	205	RD345	350
RD128	133	RD205	210	RD360	365
RD136	141	RD210	215	RD390	395
RD144	149	RD225	230	RD420	425
RD152	157	RD240	245	RD450	455
RD158	163	RD248	253	RD480	485
RD162	167	RD250	255	RD540	545

"ask for other lengths not shown above"

For complete number, add number of ribs required: EXAMPLE: RD360/4



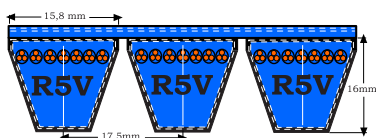
Manufacturing Range :from 20" to160"
R3V250 is 25" outside , 23 " inside

WRAPPED WEDGE BANDED R3V V-BELTS

Part Number	Approx. Outside Length (in)
R3V 280	28
R3V 300	30
R3V 315	31,5
R3V 335	33,5
R3V 355	35,5
R3V 375	37,5
R3V 400	40
R3V 425	42,5
R3V 450	45
R3V 475	47,5
R3V 500	50
R3V 530	53
R3V 560	56
R3V 600	60
R3V 630	63

Part Number	Approx. Outside Length (in)
R3V 650	65
R3V 670	67
R3V 700	70
R3V 710	71
R3V 730	73
R3V 750	75
R3V 800	80
R3V 830	83
R3V 850	85
R3V 900	90
R3V 920	92
R3V 950	95
R3V 1000	100
R3V 1060	106
R3V 1120	112

Part Number	Approx. Outside Length (in)
R3V 1180	118
R3V 1250	125
R3V 1320	132
R3V 1400	140
R3V 1520	152



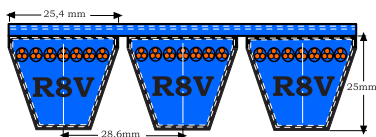
Manufacturing Range :from 50" to 450"
R5V500 is 50" outside , 46,5 " inside

WRAPPED WEDGE BANDED R5V V-BELTS

Part Number	Approx. Outside Length (in)
R5V 500	50
R5V 600	60
R5V 670	67
R5V 700	70
R5V 710	71
R5V 750	75
R5V 800	80
R5V 850	85
R5V 900	90
R5V 930	93
R5V 950	95
R5V 975	98
R5V 1000	100
R5V 1060	106

Part Number	Approx. Outside Length (in)
R5V 1120	112
R5V 1130	113
R5V 1180	118
R5V 1250	125
R5V 1320	132
R5V 1400	140
R5V 1500	150
R5V 1600	160
R5V 1700	170
R5V 1800	180
R5V 1900	190
R5V 2000	200
R5V 2030	203
R5V 2060	206

Part Number	Approx. Outside Length (in)
R5V 2120	212
R5V 2240	224
R5V 2360	236
R5V 2500	250
R5V 2650	265
R5V 2800	280
R5V 3000	300
R5V 3150	315
R5V 3350	335
R5V 3550	355
R5V 4000	400
R5V 4500	450



Manufacturing Range :from 90" to 660"
R8V1000 is 100" outside , 94 " inside

WRAPPED WEDGE BANDED R8V V-BELTS

Part Number	Approx. Outside Length (in)
R8V 1000	100
R8V 1060	106
R8V 1120	112
R8V 1180	118
R8V 1250	125
R8V 1320	132
R8V 1400	140
R8V 1500	150
R8V 1600	160
R8V 1700	170
R8V 1800	180

Part Number	Approx. Outside Length (in)
R8V 1900	190
R8V 2000	200
R8V 2120	212
R8V 2240	224
R8V 2360	236
R8V 2500	250
R8V 2550	255
R8V 2600	260
R8V 2650	265
R8V 2800	280
R8V 3000	300

Part Number	Approx. Outside Length (in)
R8V 3150	315
R8V 3350	335
R8V 3550	355
R8V 3750	375
R8V 4250	425
R8V 4500	450
R8V 4750	475
R8V 5000	500
R8V 5600	560
R8V 5900	590

"ask for other lengths not shown above"

- Raw Edge and Cogged V-Belts
- Cut Edge V-belts

PRODUCT DESCRIPTION

The effectiveness of raw edge cogged belts is evident where the pulley diameters are extremely small, belt speed requirement is high, high levels of power transmissions are required, operating temperatures are quite high, Usage of wrapped construction belts is rendered expensive proposition and impractical.

Raw edge belts are best suited for such conditions because of the usage of high grade components that go into the manufacturing of these belts.

Our D&D production range for both types are, AX, BX, CX, 3VX, 5VX, XPZ, XPA, XPB

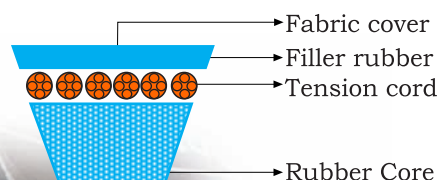
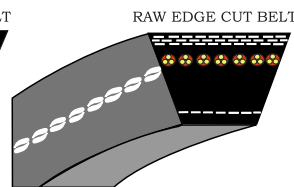
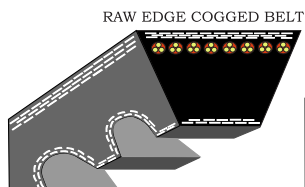
SECTION RANGE

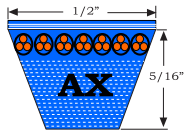
Section	Top width	Height	Length Range
ZX	10 mm	6 mm	450-2500 mm
AX	1/2"	5/16"	22"-200"
BX	21/32"	7/16"	30"-200"
CX	7/8"	17/32"	50"-220"
3VX	3/8"	21/64"	25"-150"
5VX	5/8"	35/64"	45"-200"
XPZ	9,7 mm	8 mm	630-4000 mm
XPA	12,7 mm	10 mm	800-4500 mm
XPB	17 mm	29/32"	1150-4750 mm

D&D POWER*DRIVE AX91
D&D POWER*DRIVE AX91
D&D POWER*DRIVE AX91

Profile section ←

Circumference Inside Length (Inch-Li) ←





CONVENTIONAL RAW EDGE COGGED V-BELTS AX SECTION

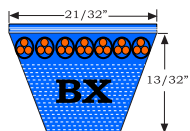
Manufacturing Range :20 - 103"

(ie. AX20 INSIDE LENGTH = AX22 OUTSIDE LENGTH)

Top width -1/2, Depth- 5/16

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

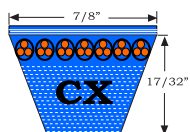




Manufacturing Range :22 - 103"
(ie. BX26 INSIDE LENGTH = BX29 OUTSIDE LENGTH)
Top width -21/32, Depth- 13/32

CONVENTIONAL RAW EDGE COGGED V-BELTS BX SECTION

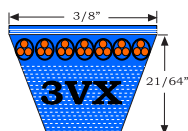
Part Number	Approx. Outside Length (in)	Part Number	Approx. Outside Length (in)	Part Number	Approx. Outside Length (in)
BX22	25	BX61	64	BX96	99
BX26	29	BX62	65	BX97	100
BX28	31	BX63	66	BX98	101
BX30	33	BX64	67	BX99	102
BX31	34	BX65	68	BX100	103
BX32	35	BX66	69	BX103	106
BX33	36	BX67	70	BX105	108
BX34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



Manufacturing Range :45 - 103"
(ie. BX26 INSIDE LENGTH = CX64 OUTSIDE LENGTH)
Top width -7/8, Depth- 17/32

CONVENTIONAL RAW EDGE COGGED V-BELTS CX SECTION

Part Number	Approx. Outside Length (in)	Part Number	Approx. Outside Length (in)	Part Number	Approx. Outside Length (in)
CX47	5	CX96	100	CX136	140
CX51	55	CX100	104	CX144	148
CX55	59	CX101	105	CX150	154
CX60	64	CX105	109	CX158	162
CX68	72	CX106	110	CX162	166
CX71	75	CX109	113	CX173	181
CX72	76	CX112	116	CX180	184
CX75	79	CX115	119	CX187	191
CX78	82	CX120	124	CX190	194
CX 81	85	CX123	127	CX195	199
CX85	89	CX128	132		
CX90	94	CX133	137		



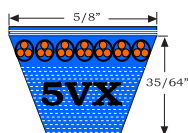
Manufacturing Range :from 25" to 200"
 3VX250 is 24" outside 22" inside lenght
 Top width -3/8", Depth- 21/64"

WEDGE COGGED 3VX SECTION V-BELTS

Part Number	Approx. Outside Length (in)
3VX 250	25
3VX 265	26,5
3VX 280	28
3VX 300	30
3VX 315	31,5
3VX 335	33,5
3VX 355	35,5
3VX 375	37,5
3VX 400	40
3VX 425	42,5
3VX 450	45

Part Number	Approx. Outside Length (in)
3VX 475	47,5
3VX 500	50
3VX 530	53
3VX 560	56
3VX 600	60
3VX 630	63
3VX 670	67
3VX 710	71
3VX 750	75
3VX 800	80
3VX 850	85

Part Number	Approx. Outside Length (in)
3VX 900	90
3VX 950	95
3VX 1000	100
3VX 1060	106
3VX 1120	112
3VX 1180	118
3VX 1250	125
3VX 1320	132
3VX 1400	140
3VX 1500	150



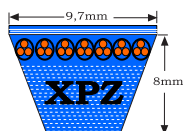
Manufacturing Range:from 45" to 200"
 5VX450 is 40" outside 36,5" inside lenght
 Top width -5/8", Depth- 35/64"

METRIC COGGED 5VX SECTION V-BELTS

Part Number	Approx. Outside Length (in)
5VX 450	45
5VX 470	47
5VX 490	49
5VX 500	50
5VX 510	51
5VX 530	53
5VX 540	54
5VX 550	55
5VX 560	56
5VX 570	57
5VX 580	58
5VX 590	59
5VX 600	60
5VX 610	61
5VX 630	63
5VX 650	65
5VX 660	66
5VX 670	67
5VX 680	68

Part Number	Approx. Outside Length (in)
5VX 690	69
5VX 710	71
5VX 730	73
5VX 740	74
5VX 750	75
5VX 780	78
5VX 800	80
5VX 810	81
5VX 830	83
5VX 840	84
5VX 850	85
5VX 860	86
5VX 900	90
5VX 930	93
5VX 950	95
5VX 960	96
5VX 1000	100
5VX 1000	100
5VX 1030	103

Part Number	Approx. Outside Length (in)
5VX 1060	106
5VX 1080	108
5VX 1120	112
5VX 1150	115
5VX 1160	116
5VX 1180	118
5VX 1230	123
5VX 1250	125
5VX 1320	132
5VX 1400	140
5VX 1500	150
5VX 1600	160
5VX 1700	170
5VX 1800	180
5VX 1900	190
5VX 2000	200



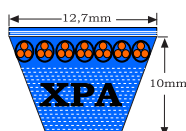
Manufacturing Range: from 630mm to 3810 mm
XPZ900(Lw) is equal to 913mm Outside Circumferences (La)
Top width -9,7 mm, Depth- 8 mm

METRIC COGGED XPZ SECTION V-BELTS

Part Number	Approx. Outside Length (in)
XPZ 630	643
XPZ 670	683
XPZ 710	723
XPZ 750	763
XPZ 760	773
XPZ 800	813
XPZ 850	863
XPZ 875	888
XPZ 900	913
XPZ 925	938
XPZ 940	953
XPZ 950	963
XPZ 1000	1013
XPZ 1010	1023
XPZ 1030	1043
XPZ 1060	1073
XPZ 1080	1093
XPZ 1090	1103
XPZ 1120	1133
XPZ 1150	1163
XPZ 1180	1193
XPZ 1200	1213

Part Number	Approx. Outside Length (in)
XPZ 1220	1233
XPZ 1250	1263
XPZ 1270	1283
XPZ 1280	1293
XPZ 1320	1333
XPZ 1340	1353
XPZ 1360	1413
XPZ 1400	1433
XPZ 1420	1463
XPZ 1450	1483
XPZ 1470	1513
XPZ 1500	1533
XPZ 1250	1573
XPZ 1560	1613
XPZ 1600	1663
XPZ 1650	1713
XPZ 1700	1813
XPZ 1800	1863
XPZ 1850	1913
XPZ 1900	2013
XPZ 2000	2043
XPZ 2030	2043

Part Number	Approx. Outside Length (in)
XPZ 2120	2133
XPZ 2160	2173
XPZ 2240	2253
XPZ 2280	2293
XPZ 2360	2373
XPZ 2410	2423
XPZ 2500	2513
XPZ 2540	2553
XPZ 2650	2663
XPZ 2670	2683
XPZ 2690	2703
XPZ 2800	2813
XPZ 2840	2853
XPZ 3000	3013
XPZ 3150	3163
XPZ 3170	3183
XPZ 3350	3363
XPZ 3450	3463
XPZ 3550	3563
XPZ 3810	3823



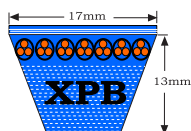
Manufacturing Range: from 800mm to 4500 mm
XPA1000(Lw) is equal to 1018mm Outside Circumferences (La)
Top width -12,7 mm, Depth- 10 mm

METRIC COGGED XPA SECTION V-BELTS

Part Number	Approx. Outside Length (in)
XPA 800	818
XPA 850	868
XPA 900	918
XPA 925	943
XPA 950	968
XPA 1000	1018
XPA 1060	1078
XPA 1090	1108
XPA 1120	1138
XPA 1150	1168
XPA 1180	1198
XPA 1220	1238
XPA 1250	1268
XPA 1280	1298
XPA 1320	1338
XPA 1360	1378
XPA 1400	1418
XPA 1450	1468
XPA 1500	1518
XPA 1532	1550
XPA 1550	1568
XPA 1600	1618

Part Number	Approx. Outside Length (in)
XPA 1650	1668
XPA 1700	1718
XPA 1750	1768
XPA 1800	1818
XPA 1832	1850
XPA 1850	1868
XPA 1900	1918
XPA 1950	1968
XPA 1957	1975
XPA 1982	2000
XPA 2000	2018
XPA 2032	2050
XPA 2057	2075
XPA 2060	2078
XPA 2120	2138
XPA 2160	2178
XPA 2180	2198
XPA 2182	2200
XPA 2240	2258
XPA 2282	2300
XPA 2300	2318
XPA 2360	2378

Part Number	Approx. Outside Length (in)
XPA 2432	2450
XPA 2482	2500
XPA 2500	2518
XPA 2532	2550
XPA 2582	2600
XPA 2607	2625
XPA 2632	2650
XPA 2650	2668
XPA 2682	2700
XPA 2732	2750
XPA 2782	2800
XPA 2800	2818
XPA 3000	3018
XPA 3150	3168
XPA 3350	3368
XPA 3550	3568
XPA 3750	3768
XPA 4000	4018
XPA 4250	4268
XPA 4500	4518



Manufacturing Range: from 1150mm to 4750 mm
 XPB1400 pitch length is 1422 mm
 Top width -17 mm, Depth- 13 mm

METRIC COGGED XPB SECTION V-BELTS

Part Number	Approx. Outside Length (in)	Part Number	Approx. Outside Length (in)	Part Number	Approx. Outside Length (in)
XPB 1150	1172	XPB 1900	1922	XPB 2840	2862
XPB 1200	1222	XPB 2000	2022	XPB 2900	2922
XPB 1250	1272	XPB 2020	2042	XPB 2920	2942
XPB 1260	1282	XPB 2060	2082	XPB 3000	3022
XPB 1320	1342	XPB 2120	2142	XPB 3150	3172
XPB 1340	1362	XPB 2150	2172	XPB 3170	3192
XPB 1370	1392	XPB 2180	2202	XPB 3250	3272
XPB 1400	1422	XPB 2240	2262	XPB 3350	3372
XPB 1410	1432	XPB 2280	2302	XPB 3550	3572
XPB 1450	1472	XPB 2360	2382	XPB 3750	3772
XPB 1500	1522	XPB 2410	2432	XPB 3800	3822
XPB 1525	1547	XPB 2440	2462	XPB 3870	3892
XPB 1550	1572	XPB 2500	2522	XPB 4000	4022
XPB 1600	1622	XPB 2530	2552	XPB 4060	4082
XPB 1650	1672	XPB 2610	2632	XPB 4250	4272
XPB 1700	1722	XPB 2650	2672	XPB 4310	4332
XPB 1750	1772	XPB 2680	2702	XPB 4500	4522
XPB 1800	1822	XPB 2740	2762	XPB 4560	4582
XPB 1850	1872	XPB 2800	2822	XPB 4750	4772



DOUBLE SIDED HEXAGONAL WRAPPED V-BELTS

PRODUCT DESCRIPTION

Double Sided V-Belts also called as hexagonal belts. They usually transmit power from both of the belt. To meet the multiple bend and dual power requirements, D&D Double belts built with special tension cords. They deliver maximum strength with minimum stretch.

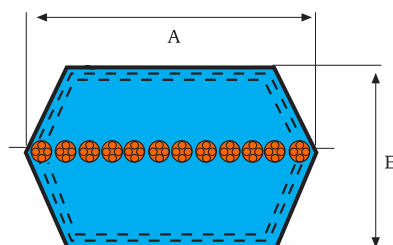
D&D HEXAGONAL belts are available in AA, BB, CC cross sections.

APPLICATIONS

Used on drives having one or more reverse bends as Lawn and Garden equipments, mixers, crushers, mule drives, agitators, conveyors.

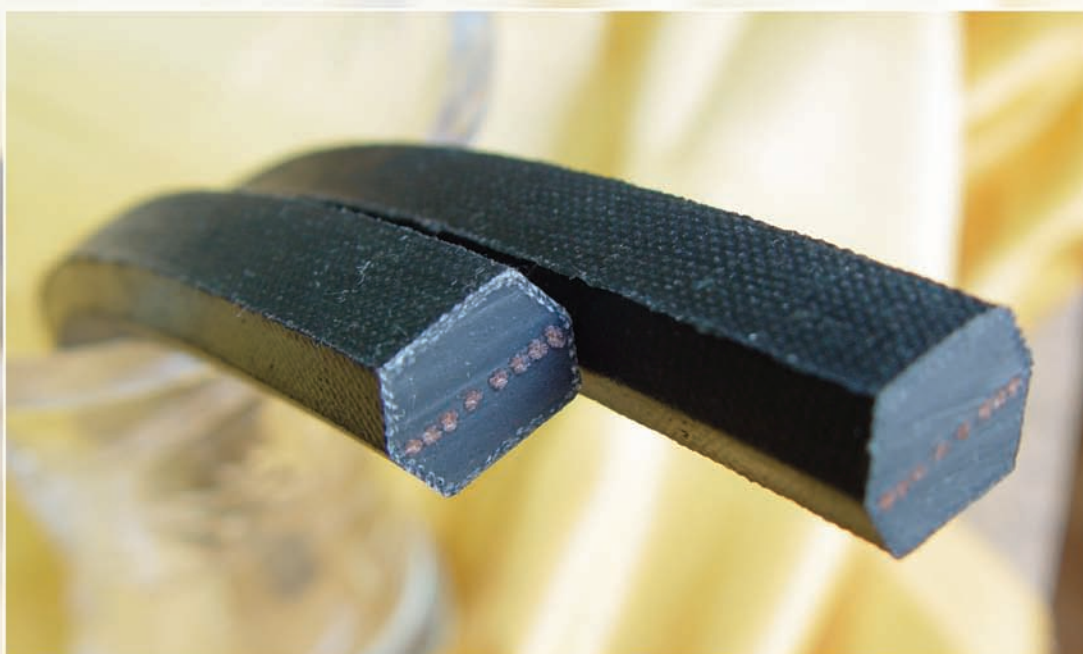
They have benefits of been dual sided classical profiles, high strength tensile membres, oil and heat resistance, static conductivity.

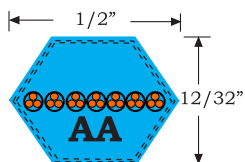
Section	A mm	B mm	Angle Deg	Section	Min pulley diameter
AA	13	10	40	51"-150"	75
BB	17	14	40	42"-450"	125
CC	22	17	40	70"-450"	200



D&D POWER*DRIVE	BB 91
D&D POWER*DRIVE	BB 91
D&D POWER*DRIVE	BB 91

Profile section ←
Circumference Inside Length (Inch-Li) ←





Manufacturing Range :from 51" to 400"

AA60 belt is 60" inside, 62" outside

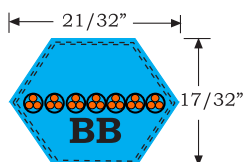
Top width -1/2", Depth- 12/32"

DOUBLE SIDE WRAPPED AA SECTION V- BELTS

Part Number	Approx. Outside Length (in)
AA 51	53
AA 55	57
AA 60	62
AA 62	64
AA 64	66
AA 66	68
AA 68	70
AA 70	72
AA 71	73
AA 72	74

Part Number	Approx. Outside Length (in)
AA 73	75
AA 75	77
AA 76	78
AA 77	79
AA 78	80
AA 79	81
AA 80	82
AA 85	87
AA 86	88
AA 90	92

Part Number	Approx. Outside Length (in)
AA 91	93
AA 92	94
AA 96	98
AA 103	105
AA 105	107
AA 112	114
AA 120	122
AA 128	130
AA 136	138
AA 148	150



Manufacturing Range :from 42" to 450"

BB55 belt is 55" inside, 58" outside

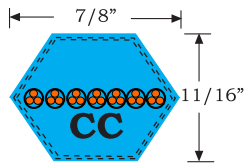
Top width -21/32", Depth- 17/32"

DOUBLE SIDE WRAPPED BB SECTION V- BELTS

Part Number	Approx. Outside Length (in)
BB 42	45
BB 43	46
BB 45	48
BB 46	49
BB 51	54
BB 53	56
BB 54	57
BB 55	58
BB 60	63
BB 62	65
BB 64	67
BB 68	71
BB 70	73
BB 71	74
BB 72	75
BB 73	76
BB 74	77
BB 75	78
BB 76	79
BB 77	80
BB 81	84
BB 83	86
BB 85	88
BB 89	92
BB 90	93
BB 92	95
BB 93	96
BB 94	97

Part Number	Approx. Outside Length (in)
BB 95	98
BB 96	99
BB 97	100
BB 103	106
BB 105	108
BB 107	110
BB 108	111
BB 111	114
BB 112	115
BB 116	119
BB 117	120
BB 118	121
BB 119	122
BB 120	123
BB 122	125
BB 123	126
BB 124	127
BB 127	130
BB 128	131
BB 129	132
BB 130	133
BB 133	136
BB 136	139
BB 139	142
BB 140	143
BB 144	147
BB 155	158
BB 157	160

Part Number	Approx. Outside Length (in)
BB 158	161
BB 161	164
BB 162	165
BB 168	171
BB 169	172
BB 170	173
BB 172	175
BB 173	176
BB 180	183
BB 182	185
BB 190	193
BB 195	198
BB 210	213
BB 225	228
BB 226	229
BB 228	231
BB 230	233
BB 240	243
BB 255	258
BB 267	270
BB 270	273
BB 273	276
BB 277	280
BB 278	281
BB 285	288
BB 300	303
BB 350	353
BB 400	403



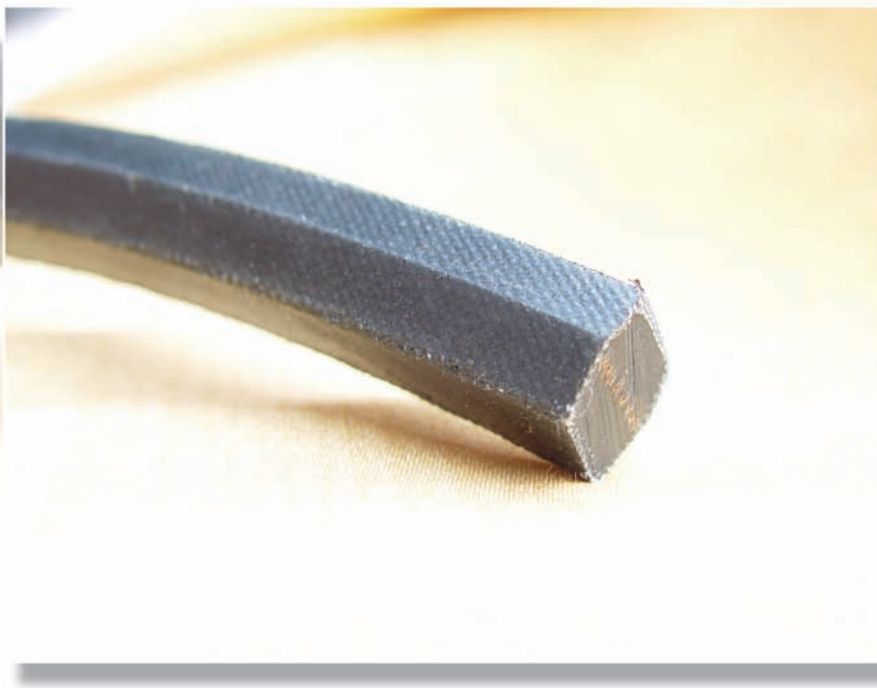
Manufacturing Range :from 70" to 400"

CC75 belt is 75" inside, 79" outside

Top width -7/8", Depth- 11/16"

DOUBLE SIDE WRAPPED CC SECTION V- BELTS

Part Number	Approx. Outside Length (in)	Part Number	Approx. Outside Length (in)	Part Number	Approx. Outside Length (in)
CC 72	76	CC 146	150	CC 220	224
CC 75	79	CC 148	152	CC 221	225
CC 81	85	CC 149	153	CC 222	226
CC 85	89	CC 150	154	CC 224	228
CC 90	94	CC 153	157	CC 225	229
CC 95	99	CC 154	158	CC 232	236
CC 96	100	CC 155	159	CC 234	238
CC 98	102	CC 156	160	CC 238	242
CC 105	109	CC 158	162	CC 239	243
CC 112	116	CC 162	166	CC 240	244
CC 114	118	CC 164	168	CC 241	245
CC 116	120	CC 165	169	CC 242	246
CC 118	122	CC 168	172	CC 243	247
CC 119	123	CC 173	177	CC 253	257
CC 120	124	CC 174	178	CC 255	259
CC 122	126	CC 175	179	CC 270	274
CC 124	128	CC 178	182	CC 280	284
CC 125	129	CC 180	184	CC 298	302
CC 126	130	CC 193	197	CC 300	304
CC 128	132	CC 195	199	CC 303	307
CC 134	138	CC 198	202	CC 328	332
CC 135	139	CC 205	209	CC 330	334
CC 136	140	CC 206	210	CC 360	364
CC 138	142	CC 207	211	CC 390	394
CC 140	144	CC 210	214	CC 420	424
CC 144	148	CC 213	217	CC 450	454



RAW EDGE COGGED BANDED V-BELTS

DESCRIPTION OF PRODUCTS

The D&D POWER DRIVE cogged banded belts are an excellent choice for virtually any application where increased horsepower capacity or output is needed. Or where conventional, single or multiple belt drives are impractical because of space or weight limitations.

D&D's banding process assures smoother, more quiet operation. the specially compounded wrap construction is ideal for clutching operations. And it won't turn over or jump off the drive. It's oil and heat resistant and antistatic, too.

Typical applications for banded cogged V-Belts include vertical shaft drives, V-Flat drives and clutching drives.

Cogged Banded V-Belts are recommended for use where belts vibrations or belt whip causes unsatisfactory results when conventional multiple V-belts are used.

They are available in Raw edge cogged banded cross sections are:

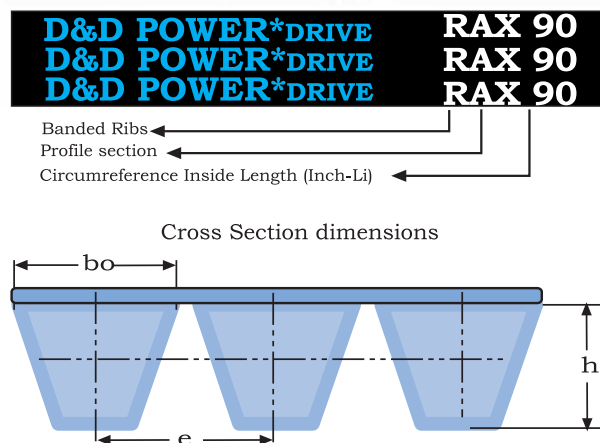
(RAX, RBX, RCX, R3VX, R5VX, R8VX)

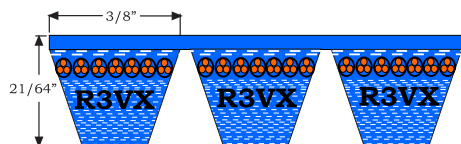


SECTIONS

Section	Top width bo (mm)	Height h (mm)	Pitch Distance e (mm)	Length Range "inch"
RAX	13	10	15,9	24"-150"
RBX	17	13	19	50"-195"
RCX	22	16	25,5	100"-195"
R3VX	32	21,5	37	24"-150"
R5VX	9,7	10	10,3	50"-200"
R8VX	15,8	16	17,5	100"-200"

*METRIC WEDGE SECTION COGGED BANDED BELTS ARE AVAILABLE AS RXPZ,RXPA,RXPB,RXPC
* PLEASE ASK FOR LISTING OF RAX, RBX, RCX





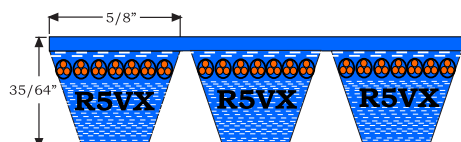
Manufacturing Range :from 25" to 150"
 3VX250 is 24" outside 22" inside lenght
 Top width -3/8", Depth- 21/64"

WEDGE BANDED COGGED R3VX SECTION V-BELTS

Part Number	Approx. Outside Length (in)
R3VX 250	25
R3VX 265	26,5
R3VX 280	28
R3VX 300	30
R3VX 315	31,5
R3VX 335	33,5
R3VX 355	35,5
R3VX 375	37,5
R3VX 400	40
R3VX 425	42,5
R3VX 450	45

Part Number	Approx. Outside Length (in)
R3VX 475	47,5
R3VX 500	50
R3VX 530	53
R3VX 560	56
R3VX 600	60
R3VX 630	63
R3VX 670	67
R3VX 710	71
R3VX 750	75
R3VX 800	80
R3VX 850	85

Part Number	Approx. Outside Length (in)
R3VX 900	90
R3VX 950	95
R3VX 1000	100
R3VX 1060	106
R3VX 1120	112
R3VX 1180	118
R3VX 1250	125
R3VX 1320	132
R3VX 1400	140
R3VX 1500	150



Manufacturing Range:from 45" to 200"
 5VX450 is 40" outside 36,5" inside lenght
 Top width -5/8", Depth- 35/64"

WEDGE BANDED COGGED R5VX SECTION V-BELTS

Part Number	Approx. Outside Length (in)
R5VX 450	45
R5VX 470	47
R5VX 490	49
R5VX 500	50
R5VX 510	51
R5VX 530	53
R5VX 540	54
R5VX 550	55
R5VX 560	56
R5VX 570	57
R5VX 580	58
R5VX 590	59
R5VX 600	60
R5VX 610	61
R5VX 630	63
R5VX 650	65
R5VX 660	66
R5VX 670	67
R5VX 680	68

Part Number	Approx. Outside Length (in)
R5VX 690	69
R5VX 710	71
R5VX 730	73
R5VX 740	74
R5VX 750	75
R5VX 780	78
R5VX 800	80
R5VX 810	81
R5VX 830	83
R5VX 840	84
R5VX 850	85
R5VX 860	86
R5VX 900	90
R5VX 930	93
R5VX 950	95
R5VX 960	96
R5VX 1000	100
R5VX 1000	100
R5VX 1030	103

Part Number	Approx. Outside Length (in)
R5VX 1060	106
R5VX 1080	108
R5VX 1120	112
R5VX 1150	115
R5VX 1160	116
R5VX 1180	118
R5VX 1230	123
R5VX 1250	125
R5VX 1320	132
R5VX 1400	140
R5VX 1500	150
R5VX 1600	160
R5VX 1700	170
R5VX 1800	180
R5VX 1900	190
R5VX 2000	200

- Automotive Raw Edge and Cogged V-Belts
- Automotive Cut Edge V-belts

PRODUCT DESCRIPTION

The effectiveness of raw edge cogged belts is evident where the pulley diameters are extremely small, belt speed requirement is high, high levels of power transmissions are required, operating temperatures are quite high, Usage of wrapped construction belts is rendered expensive proposition and impractical. Raw edge belts are best suited for such conditions because of the usage of high grade components that go into the manufacturing of these belts.

Our D&D production range of Automotive sections for both types are; AVX10, AVX13, AVX15, AVX17, AVX22, 15, 17, 22, 24, 28, 30, 32.

SECTION RANGE

Section	Top width	Height	Length Range
AVX10	10 mm	8 mm	500-6000 mm
AVX13	13 mm	9 mm	500-6000 mm
AVX15	15 mm	9 mm	500-6000 mm
AVX17	16,5 mm	11 mm	500-6000 mm
AVX22	22 mm	13 mm	500-6000 mm
15	15/32"	5/16"	20"-195"
17	17/32"	11/32"	25"-195"
22	22/32"	7/16"	30"-195"
28	28/32"	9/16"	35"-195"

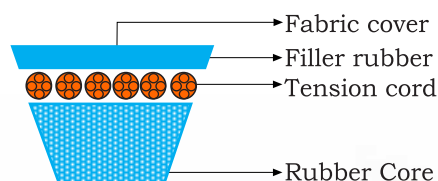
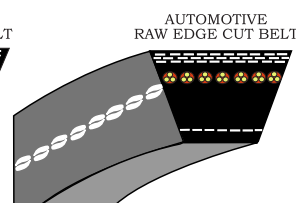
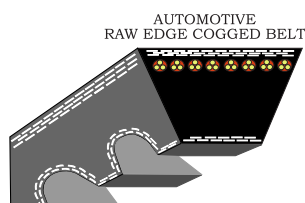
note: 24, 30, 32 sections are available upon request

D&D POWER*DRIVE 15345
D&D POWER*DRIVE 15345
D&D POWER*DRIVE 15345

Top Width(in 32nds of an inch) ←
 Circumference Effective Length(34,5) (Inch-Lw) ←

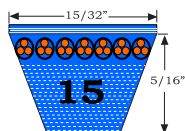
D&D POWER*DRIVE AVX13-500
D&D POWER*DRIVE AVX13-500
D&D POWER*DRIVE AVX13-500

Top Width(in 32nds of an inch) ←
 Circumference Effective Length (500mm) ←



Banded Auto/Truck raw edge cogged or cut edge V-Belts are available on above sections

For AV section Metric Cogged V-Belts full sizes are available



Manufacturing Range :from 20" to 195"
 ie:15240 is 24" effective length 24,57" is outside length
 Top width -15/32", Depth- 5/16"

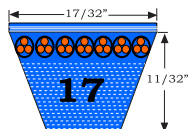
AUTOMOTIVE BELTS 15 SECTION (15/32")

Belt No:	O.C. Length	Effective length
15215	22,07	21,5
15225	23,07	22,5
15235	24,06	23,5
15240	24,57	24
15245	25,07	24,5
15250	25,57	25
15255	26,07	25,5
15260	26,57	26
15265	27,07	26,5
15270	27,57	27
15275	28,07	27,5
15280	28,57	28
15285	29,07	28,5
15290	29,57	29
15295	30,07	29,5
15298	30,32	29,8
15300	30,57	30
15305	31,07	30,5
15310	31,57	31
15315	32,07	31,5
15320	32,57	32
15325	33,07	32,5
15330	33,57	33
15335	34,07	33,5
15340	34,57	34
15345	35,07	34,5
15348	35,32	34,8
15350	35,57	35
15355	36,07	35,5
15358	36,32	35,8
15360	36,57	36
15365	37,07	36,5
15370	37,57	37
15375	38,07	37,5
15380	38,57	38
15385	39,07	38,5

Belt No:	O.C. Length	Effective length
15388	39,32	38,8
15390	39,57	39
15395	40,07	39,5
15400	40,57	40
15405	41,07	40,5
15410	41,57	41
15415	42,07	41,5
15418	42,32	41,8
15420	42,57	42
15423	42,82	42,3
15425	43,07	42,5
15430	43,57	43
15431	43,75	43,1
15435	44,07	43,5
15436	44,17	43,6
15440	44,57	44
15445	45,07	44,5
15446	45,17	44,6
15450	45,57	45
15455	46,07	45,5
15460	46,57	46
15465	47,07	46,5
15470	47,57	47
15472	47,72	47,2
15474	47,97	47,4
15475	48,07	47,5
15480	48,57	48
15483	48,82	48,3
15485	49,07	48,5
15490	49,57	49
15495	50,07	49,5
15500	50,57	50
15505	51,07	50,5
15510	51,57	51
15515	52,07	51,5
15520	52,57	52

Belt No:	O.C. Length	Effective length
15525	53,07	52,5
15530	53,57	53
15535	54,07	53,5
15540	54,57	54
15545	55,07	54,5
15550	55,57	55
15555	56,07	55,5
15560	56,57	56
15565	57,07	56,5
15570	57,57	57
15571	57,75	57,1
15575	58,07	57,5
15580	58,57	58
15585	59,07	58,5
15590	59,57	59
15595	60,07	59,5
15600	60,57	60
15605	61,07	60,5
15610	61,57	61
15615	62,07	61,5
15620	62,57	62
15625	63,07	62,5
15630	63,57	63
15635	64,07	63,5
15640	64,57	64
15645	65,07	64,5
15650	65,57	65
15660	66,57	66
15670	67,57	67
15680	68,57	68
15700	70,57	70
15720	72,57	72
15745	75,07	74,5



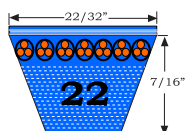


Manufacturing Range :from 24" to 195"
 ie:17285 is 28,5" effective length 28,77" is outside lenght
 Top width -17/32", Depth- 11/32"

AUTOMOTIVE BELTS 17 SECTION (17/32")

Belt No:	O.C. Length	Effective length	Belt No:	O.C. Length	Effective length	Belt No:	O.C. Length	Effective length
17245	24,76	24,5	17400	40,27	40	17555	55,77	55,5
17250	25,26	25	17403	40,51	40,3	17560	56,27	56
17255	25,76	25,5	17405	40,77	40,5	17565	56,77	56,5
17260	26,26	26	17410	41,27	41	17570	57,27	57
17265	26,76	26,5	17415	41,77	41,5	17585	58,77	58,5
17270	27,26	27	17420	42,27	42	17590	59,27	59
17280	28,27	28	17425	42,77	42,5	17595	59,77	59,5
17285	28,77	28,5	17430	43,27	43	17600	60,27	60
17290	29,27	29	17435	43,77	43,5	17605	60,77	60,5
17291	29,37	29,1	17440	44,27	44	17610	61,27	61
17293	29,51	29,3	17443	44,52	44,3	17615	61,77	61,5
17295	29,76	29,5	17448	45,02	44,8	17620	62,27	62
17300	30,27	30	17450	45,27	45	17625	62,77	62,5
17305	30,77	30,5	17453	45,51	45,3	17630	63,27	63
17310	31,27	31	17455	45,77	45,5	17635	63,77	63,5
17313	31,52	31,3	17458	46,07	45,8	17640	64,27	64
17315	31,77	31,5	17460	46,27	46	17645	64,77	64,5
17320	32,27	32	17463	46,52	46,3	17650	65,27	65
17325	32,76	32,5	17465	46,76	46,5	17655	65,77	65,5
17330	33,27	33	17470	47,27	47	17660	66,27	66
17331	33,37	33,1	17475	47,77	47,5	17665	66,77	66,5
17335	33,77	33,5	17480	48,27	48	17670	67,27	67
17340	34,27	34	17481	48,37	48,1	17675	67,77	67,5
17341	34,37	34,1	17485	48,77	48,5	17680	68,27	68
17343	34,52	34,3	17490	49,27	49	17690	69,27	69
17350	35,27	35	17495	49,77	49,5	17700	70,27	70
17355	35,77	35,5	17500	50,26	50	17710	71,27	71
17360	36,27	36	17505	50,77	50,5	17715	71,77	71,5
17361	36,37	36,1	17510	51,27	51	17725	72,76	72,5
17365	36,77	36,5	17515	51,77	51,5	17730	73,27	73
17370	37,27	37	17520	52,27	52	17740	74,26	74
17375	37,77	37,5	17525	52,77	52,5	17745	74,77	74,5
17380	38,27	38	17530	53,27	53	17750	75,26	75
17385	38,77	38,5	17540	54,27	54	17755	75,76	75,5
17390	39,27	39	17548	55,02	54,8	17770	77,26	77
17395	39,77	39,5	17550	55,27	55	17815	81,77	81,5





Manufacturing Range :from 30" to 195"
ie:22350 is 35" effective length 35,64" is outside length
Top width -22/32", Depth- 7/16"

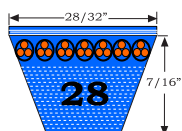
AUTOMOTIVE BELTS 22 SECTION (22/32")

Belt No:	O.C. Length	Effective length
22300	30,64	30
22320	32,64	32
22335	34,14	33,5
22340	34,64	34
22345	35,14	34,5
22350	35,64	35
22360	36,64	36
22370	37,64	37
22373	37,89	37,3
22380	38,64	38
22385	39,14	38,5
22395	40,14	39,5
22400	40,64	40
22410	41,64	41
22414	42,04	41,4

Belt No:	O.C. Length	Effective length
22420	42,64	42
22425	43,14	42,5
22435	44,14	43,5
22450	45,64	45
22454	46,04	45,4
22458	46,39	45,8
44463	46,89	46,3
22470	47,64	47
22475	48,14	47,5
22480	48,64	48
22490	49,64	49
22495	50,14	49,5
22500	50,64	50
22505	51,14	50
22515	52,14	51,5

Belt No:	O.C. Length	Effective length
22520	52,64	52
22528	53,39	52,8
22535	54,14	53,5
22540	54,64	54
22545	55,14	54,5
22555	56,14	55,5
22570	57,64	57
22583	58,89	58,3
22590	59,64	59
22625	63,14	62,5
22645	65,14	64,5
22655	66,14	65,5
22665	67,14	66,5

"ask for unlisted items"



Manufacturing Range :from 35" to 195"
ie:28740 is 74" effective length 74,64" is outside length
Top width -28/32", Depth- 7/8"

AUTOMOTIVE BELTS 28 SECTION (28/32")

Belt No:	O.C. Length	Effective length
28345	35,14"	34,5
28347	35,34"	34,7
28350	35,64"	35
28373	37,94"	37,3
28380	38,64"	38
28390	39,64"	39
28393	39,94"	39,3
28397	40,34"	39,7
28400	40,64"	40
28403	40,67"	40,3
28405	41,14"	40,5
28413	41,94"	41,3
28415	42,14"	41,5
28423	42,94"	42,3
28430	43,64	43

Belt No:	O.C. Length	Effective length
28445	45,14"	44,5
28450	45,64"	45
28455	46,14"	45,5
28460	46,64"	46
28465	47,14"	46,5
28467	47,34"	46,7
28480	48,64"	48
28485	49,14"	48,5
28490	49,64"	49
28495	50,14"	49,5
28500	50,64"	50
28510	51,64"	51
28515	52,14"	51,5
28525	53,14"	52,5
28530	53,64"	53

Belt No:	O.C. Length	Effective length
28535	54,14"	53,5
28550	55,64"	55
28565	57,14"	56,5
28570	57,64"	57
28580	58,64"	58
28590	59,64"	59
28600	60,64"	60
28615	62,14"	61,5
28630	63,64"	63
28640	64,64"	64
28653	65,94"	65,3
28663	66,94"	66,3
28673	67,94"	67,3
28683	68,94"	68,3
28740	74,64	74

"ask for unlisted items"

MULTI RIBS (POLY-V) BELTS

(EPDM rubber production is available)

PRODUCT DESCRIPTION

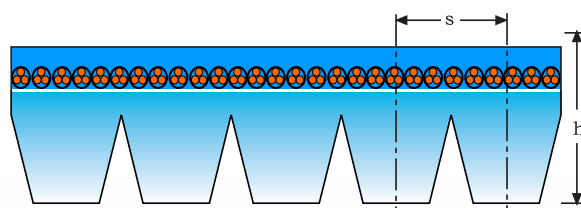
D&D Poly -V Belts are ideally suited for high speed, and or high drive ratio applications that conventional V-Belts just can not handle. D&D Poly-V Belts offers smooth vibration-free performance in a single compact drive belt.

Well suited for applications such as appliances, outdoor power equipments, roller conveyors, machine tools, medical equipments and exercise equipments. Fiber Reinforced Ribs for excellent wear resistance, High modulus, low stretch tensile member for added strength and dependability, smooth running for minimal vibration at high speeds, up to 80% higher horsepower capacity than RMA standards, oil and heat resistance and statically conductive. We have sections are: (PH, PJ, PK, PM, PL available) PK SECTION MOSTLY USED IN AUTOMOTIVE APPLICATIONS

SECTIONS RANGE

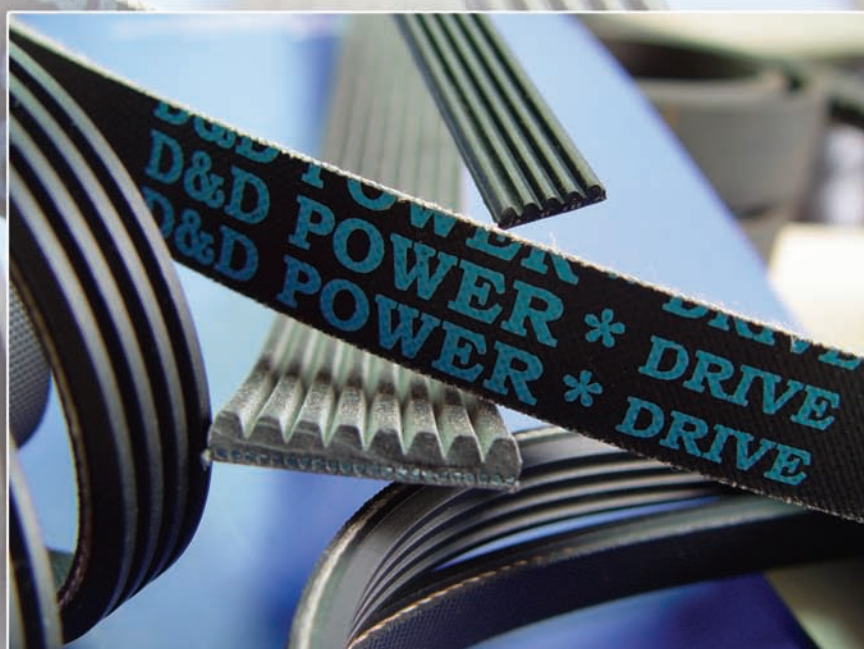
Section	Pitch (s)	Height (h)	Length Range "inch"
PH	0,06"	0,11"	25-118"
PK*	0,14"	0,20"	25-236"
PJ	0,09"	0,15"	25-236"
PL	0,19"	0,35"	25-236"
PM	0,37"	0,57"	28"-150"

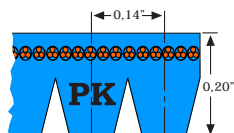
* AUTOMOTIVE APPLICATIONS



D&D POLY POWER*DRIVE	300 K
D&D POLY POWER*DRIVE	300 K
D&D POLY POWER*DRIVE	300 K

Profile section ←
Circumference Effective Length (Inch-Lp) ←



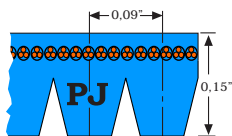


Pitch : 3,56 mm/0,14"
 Height: 4,5 mm/0,20"
 Angle: 40 degree
 Production range : Maximum 16 ribs / between 650 mm to 6000 mm

AUTOMOTIVE MULTI RIB/SERPENTINE POLY-V BELTS

Belt Size	Metric Code	Belt Size	Metric Code	Belt Size	Metric Code	Belt Size	Metric Code
195 K	PK 495	332 K	PK 843	432 K	PK 1097	540 K	PK 1372
200 K	PK 508	333 K	PK 846	433 K	PK 1100	545 K	PK 1384
215 K	PK 546	335 K	PK 851	434 K	PK 1102	550 K	PK 1397
220 K	PK 559	336 K	PK 853	435 K	PK 1105	551 K	PK 1400
233 K	PK 592	340 K	PK 864	436 K	PK 1107	553 K	PK 1405
235 K	PK 597	342 K	PK 869	438 K	PK 1113	555 K	PK 1410
236 K	PK 599	345 K	PK 876	440 K	PK 1118	558 K	PK 1417
237 K	PK 602	350 K	PK 889	441 K	PK 1120	560 K	PK 1422
238 K	PK 605	355 K	PK 902	445 K	PK 1130	570 K	PK 1448
240 K	PK 610	360 K	PK 914	446 K	PK 1133	580 K	PK 1473
243 K	PK 617	362 K	PK 919	450 K	PK 1143	590 K	PK 1499
245 K	PK 622	365 K	PK 927	451 K	PK 1146	595 K	PK 1511
248 K	PK 630	366 K	PK 930	455 K	PK 1156	600 K	PK 1524
250 K	PK 635	370 K	PK 940	457 K	PK 1161	610 K	PK 1549
252 K	PK 640	372 K	PK 945	460 K	PK 1168	620 K	PK 1575
267 K	PK 678	374 K	PK 950	465 K	PK 1181	625 K	PK 1588
268 K	PK 681	375 K	PK 953	470 K	PK 1194	630 K	PK 1600
270 K	PK 686	377 K	PK 958	474 K	PK 1204	640 K	PK 1626
272 K	PK 691	378 K	PK 960	475 K	PK 1207	650 K	PK 1651
273 K	PK 693	380 K	PK 965	477 K	PK 1212	700 K	PK 1778
275 K	PK 699	382 K	PK 970	478 K	PK 1214	710 K	PK 1803
280 K	PK 711	384 K	PK 975	480 K	PK 1219	750 K	PK 1905
281 K	PK 714	385 K	PK 978	485 K	PK 1232	800 K	PK 2032
283 K	PK 719	388 K	PK 986	490 K	PK 1245	830 K	PK 2108
285 K	PK 724	390 K	PK 991	495 K	PK 1257	840 K	PK 2134
288 K	PK 732	392 K	PK 996	496 K	PK 1260	850 K	PK 2159
290 K	PK 737	393 K	PK 998	500 K	PK 1270	925 K	PK 2350
292 K	PK 742	395 K	PK 1003	505 K	PK 1283	950 K	PK 2413
295 K	PK 749	396 K	PK 1006	510 K	PK 1295	975 K	PK 2477
300 K	PK 762	400 K	PK 1016	512 K	PK 1300	1000 K	PK 2540
305 K	PK 775	405 K	PK 1029	515 K	PK 1308	1005 K	PK 2553
310 K	PK 787	408 K	PK 1036	516 K	PK 1311	1009 K	PK 2562
315 K	PK 800	410 K	PK 1041	520 K	PK 1321	1010 K	PK 2565
317 K	PK 805	412 K	PK 1046	522 K	PK 1326	1015 K	PK 2578
319 K	PK 810	413 K	PK 1049	523 K	PK 1328	1020 K	PK 2591
320 K	PK 813	415 K	PK 1054	525 K	PK 1334	1025 K	PK 2604
323 K	PK 820	420 K	PK 1067	530 K	PK 1346	1030 K	PK 2616
325 K	PK 826	425 K	PK 1080	532 K	PK 1351	1031 K	PK 2618
327 K	PK 831	427 K	PK 1085	535 K	PK 1359	1055 K	PK 2680
328 K	PK 833	429 K	PK 1090	537 K	PK 1364	1150 K	PK 2832
330 K	PK 838	430 K	PK 1092	538 K	PK 1367	1367 K	PK 3470

"ASK FOR NON-LISTED ITEMS"



Pitch : 2,34 mm/0,09"

Height: 3,8mm/0,15"

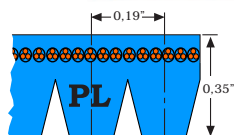
Angle: 40 degree

Production range : Maximum 8 ribs / between 650 mm to 6000 mm

POLY V BELTS (J SECTION)

Belt Size	Metric Code	Belt Size	Metric Code	Belt Size	Metric Code	Belt Size	Metric Code
110 J	PJ 279	340 J	PJ 864	580 J	PJ 1473	890 J	PJ 2261
120 J	PJ 305	350 J	PJ 889	590 J	PJ 1499	900 J	PJ 2286
130 J	PJ 330	360 J	PJ 914	600 J	PJ 1524	910 J	PJ 2311
135 J	PJ 343	370 J	PJ 940	610 J	PJ 1549	920 J	PJ 2337
140 J	PJ 356	380 J	PJ 965	620 J	PJ 1575	930 J	PJ 2362
150 J	PJ 381	390 J	PJ 991	630 J	PJ 1600	940 J	PJ 2388
160 J	PJ 406	400 J	PJ 1016	640 J	PJ 1626	950 J	PJ 2413
170 J	PJ 432	410 J	PJ 1041	650 J	PJ 1651	960 J	PJ 2438
180 J	PJ 457	420 J	PJ 1067	660 J	PJ 1676	970 J	PJ 2464
185 J	PJ 470	430 J	PJ 1092	670 J	PJ 1702	980 J	PJ 2489
190 J	PJ 483	440 J	PJ 1118	680 J	PJ 1727	990 J	PJ 2515
200 J	PJ 508	450 J	PJ 1143	690 J	PJ 1753	1000 J	PJ 2540
210 J	PJ 533	460 J	PJ 1168	700 J	PJ 1778	1100 J	PJ 2083
220 J	PJ 559	470 J	PJ 1194	710 J	PJ 1803	1200 J	PJ 2184
230 J	PJ 584	480 J	PJ 1219	720 J	PJ 1829	1300 J	PJ 2210
240 J	PJ 610	490 J	PJ 1245	730 J	PJ 1854	1400 J	PJ 2235
250 J	PJ 635	500 J	PJ 1270	740 J	PJ 1880	1500 J	PJ 2261
260 J	PJ 660	510 J	PJ 1295	750 J	PJ 1905		
270 J	PJ 686	520 J	PJ 1321	760 J	PJ 1930		
280 J	PJ 711	525 J	PJ 1334	770 J	PJ 1956		
285 J	PJ 723	530 J	PJ 1346	780 J	PJ 1981		
290 J	PJ 737	540 J	PJ 1372	810 J	PJ 2057		
300 J	PJ 762	550 J	PJ 1397	820 J	PJ 2083		
310 J	PJ 787	560 J	PJ 1422	860 J	PJ 2184		
320 J	PJ 813	570 J	PJ 1448	870 J	PJ 2210		
330 J	PJ 838	575 J	PJ 1461	880 J	PJ 2235		





Production range : Maximum 8 ribs / between 650 mm to 6000 mm

Pitch : 4,70 mm/0,19"

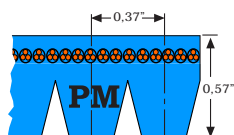
Height: 9 mm/0,35"

Angle: 40 degree

POLY V BELTS (L SECTION)

Belt Size	Metric Code	Belt Size	Metric Code	Belt Size	Metric Code	Belt Size	Metric Code
375 L	PL 953	590 L	PL 1499	865 L	PL 2197	1420 L	PL 3607
390 L	PL 991	595 L	PL 1511	880 L	PL 2235	1455 L	PL 3696
410 L	PL 1041	615 L	PL 1562	915 L	PL 2324	1595 L	PL 4051
425 L	PL 1080	635 L	PL 1613	930 L	PL 2362	1650 L	PL 4191
460 L	PL 1168	650 L	PL 1651	975 L	PL 2477	1760 L	PL 4470
470 L	PL 1194	665 L	PL 1689	990 L	PL 2515	1820 L	PL 4623
480 L	PL 1219	670 L	PL 1702	1065 L	PL 2705	1980 L	PL 5029
500 L	PL 1270	680 L	PL 1727	1080 L	PL 2743		
510 L	PL 1295	695 L	PL 1765	1120 L	PL 2845		
520 L	PL 1321	710 L	PL 1803	1140 L	PL 2896		
525 L	PL 1334	725 L	PL 1842	1150 L	PL 2921		
530 L	PL 1346	765 L	PL 1943	1180 L	PL 2997		
540 L	PL 1372	770 L	PL 1956	1215 L	PL 3086		
550 L	PL 1397	780 L	PL 1981	1230 L	PL 3124		
560 L	PL 1422	795 L	PL 2019	1295 L	PL 3289		
565 L	PL 1435	815 L	PL 2070	1300 L	PL 3302		
580 L	PL 1473	825 L	PL 2096	1310 L	PL 3327		
585 L	PL 1486	840 L	PL 2134	1375 L	PL 3493		

"ASK FOR NON-LISTED ITEMS"



Production range : Maximum 20 ribs / between 1200 mm to 6000 mm

Pitch : 9,40 mm/0,37"

Height: 14,35 mm/0,57"

Angle: 40 degree

POLY V BELTS (M SECTION)

Belt Size	Metric Code	Belt Size	Metric Code	Belt Size	Metric Code	Belt Size	Metric Code
900 M	PM 2286	1310 M	PM 3327	1980 M	PM 5029	3610 M	PM 9169
940 M	PM 2388	1390 M	PM 3531	2130 M	PM 5410	3910 M	PM 9931
990 M	PM 2515	1470 M	PM 3734	2410 M	PM 6121	4210 M	PM 10693
1060 M	PM 2692	1550 M	PM 3937	2430 M	PM 6172	4540 M	PM 11532
1115 M	PM 2832	1610 M	PM 4089	2560 M	PM 6502	4810 M	PM 12217
1150 M	PM 2921	1650 M	PM 4191	2710 M	PM 6883	5410 M	PM 13741
1185 M	PM 3010	1760 M	PM 4470	3010 M	PM 7645	6010 M	PM 15265
1230 M	PM 3124	1830 M	PM 4648	3310 M	PM 8407		

"ASK FOR NON-LISTED ITEMS"

MEGAPOWER*DRIVE BLACK BELTS-KEVLAR®

PRODUCT DESCRIPTION

Fractional and Conventional V-Belts
As well as standard black rubber V-drive belts, Lawn mowers & and other agricultural machinery often have drives using multiple pulleys and idlers, which operate by a clutching action. This application is very specific and demands special attention to the design and manufacturing of any belts used in the drive.

Kevlar® tensile cords combine limited stretch with extraordinary strength and durability. These belts are regularly manufactured in black colour.

Available in Kevlar® cord constructions, the range includes light duty, classical, wedge & narrow-v sections. (3L, 4L, 5L, A, B, RA, RB, RC, RD, SPZ, SPA, SPB, SPC SECTIONS)

SECTION RANGE

Section	Top width	Height	Length Range
A	1/2"	5/16"	12"-240"
B	21/32"	7/16"	22"-660"
C	7/8"	17/32"	36"-550"
D	1 1/4"	3/4"	36"-550"
RA	13 mm	10 mm	50"-250"
RB	17 mm	13 mm	60"-400"
RC	22 mm	16 mm	100"-450"
RD	32mm	21.5 mm	100"-450"
SPZ	10 mm	8 mm	369"-3550"
SPA	13 mm	10 mm	630"-4500"
SPB	17 mm	13 mm	1000"-8000"
SPC	22 mm	18 mm	1000"-12500"

D&D MEGA POWER*DRIVE A91
D&D MEGA POWER*DRIVE A91
D&D MEGA POWER*DRIVE A91

Profile section ←
 Circumference Inside Length (Inch-Li) ←

*ALL PROFILES AND LENGHTS ARE
 AVAILABLE AS SAME AS POLYESTER
 CORDED BELTS



MEGAPOWER*DRIVE BLUE BELTS-KEVLAR®

PRODUCT DESCRIPTION

Fractional and Conventional V-Belts
As well as standard black rubber V-drive belts, Lawn mowers & and other agricultural machinery often have drives using multiple pulleys and idlers, which operate by a clutching action. This application is very specific and demands special attention to the design and manufacturing of any belts used in the drive.

D&D provides a customized solution for such drives, providing belts which feature a special one sided rubberized DRY fabric that offers better clutching action.

These belts are regularly manufactured in blue colour, however they can also be manufactured in black & white.

Available in both polyester as well as in Kevlar® cord constructions, the range includes light duty, classical, wedge & narrow-v sections. (3L, 4L, 5L, A, B SECTIONS)

SECTION RANGE

Section	Top width	Height	Length Range
3L	3/8"	7/32"	11-140"
4L	1/2"	5/16"	12"-240"
5L	21/32"	3/8"	22"-500"
A	1/2"	5/16"	12"-240"
B	21/32"	3/8"	22"-500"



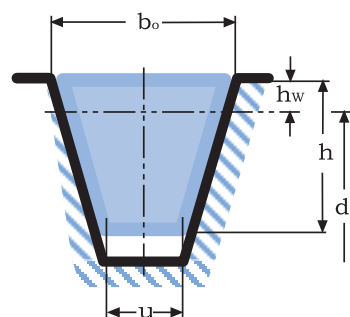
D&D MEGA POWER*DRIVE	4L 550 1/2"X55" (AK53)
D&D MEGA POWER*DRIVE	4L 550 1/2"X55" (AK53)
D&D MEGA POWER*DRIVE	4L 550 1/2"X55" (AK53)

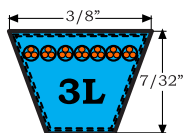
Profile section ← Outside Length 55" ← Convent. section
Inside Length 53" ←

Cross Section dimensions, Technical Data, Conversion Values of Kevlar® V-Belts

SECTION		3L	4L	5L	A	B
Upper Belt Width	$b_o =$ mm	9,5	12,7	16,5	13	17
Belt Height	$h =$ mm	6	8	10	8	11
$L_a = L_w (L_p)$ $L_w (L_p) = L_i$ $L_a = L_i$	+ mm + mm + mm	38	50	69	50	69

Cross Section dimensions



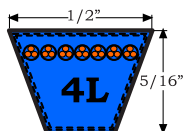


Manufacturing Range :12" - 240"
 3L 200 is 20" outside length 18,5 inside length
 Top width -3/8", Depth- 7/32"

BLUE KEVLAR® DRY WRAPPED 3LK(AK) SECTION V- BELTS

Belt No	Approx. Outside Length (in)	Belt No	Approx. Outside Length (in)	Belt No	Approx. Outside Length (in)
3L 110	11	3L 330	33	3L 565	56,5
3L 120	12	3L 340	34	3L 570	57
3L 130	13	3L 345	34,5	3L 580	58
3L 140	14	3L 350	35	3L 590	59
3L 150	15	3L 360	36	3L 595	59,5
3L 160	16	3L 370	37	3L 600	60
3L 170	17	3L 380	38	3L 610	61
3L 180	18	3L 385	38,5	3L 620	62
3L 190	19	3L 390	39	3L 630	63
3L 200	20	3L 400	40	3L 640	64
3L 210	21	3L 410	41	3L 650	65
3L 220	22	3L 415	41,5	3L 660	66
3L 225	22,5	3L 420	42	3L 670	67
3L 230	23	3L 425	42,5	3L 675	67,5
3L 240	24	3L 430	43	3L 680	68
3L 250	25	3L 440	44	3L 690	69
3L 255	25,5	3L 450	45	3L 700	70
3L 260	26	3L 460	46	3L 710	71
3L 265	26,5	3L 470	47	3L 720	72
3L 270	27	3L 480	48	3L 730	73
3L 275	27,5	3L 490	49	3L 740	74
3L 280	28	3L 500	50	3L 750	75
3L 285	28,5	3L 510	51	3L 760	76
3L 290	29	3L 520	52	3L 765	76,5
3L 293	29,3	3L 530	53	3L 770	77
3L 300	30	3L 540	54	3L 780	78
3L 310	31	3L 550	55	3L 790	79
3L 320	32	3L 560	56	3L 800	80

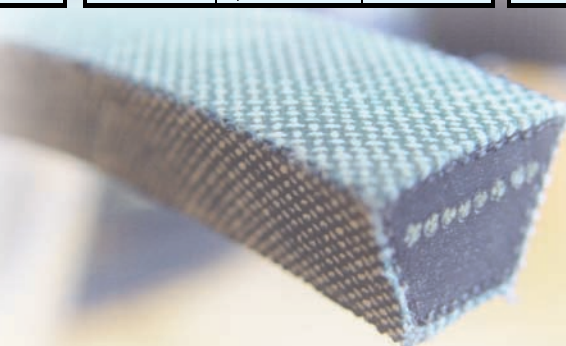


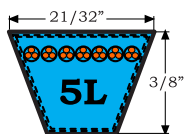


Manufacturing Range :15" - 240"
4L 170 is 17" outside length 15" inside length
Top width -1/2", Depth- 5/16"

BLUE KEVLAR® DRY WRAPPED 4LK(AK) SECTION V- BELTS

Belt No	O.C. Length	Belt No	Belt No	O.C. Length	Belt No	Belt No	O.C. Length	Belt No
4L 150	1/2"X 15	AK 13	4L 380	1/2"X 38	AK 36	4L 680	1/2"X 68	AK 66
4L 160	1/2"X 16	AK 14	4L 390	1/2"X 39	AK 37	4L 690	1/2"X 69	AK 67
4L 170	1/2"X 17	AK 15	4L 400	1/2"X 40	AK 38	4L 700	1/2"X 70	AK 68
4L 180	1/2"X 18	AK 16	4L 405	1/2"X 40,5	AK 38,5	4L 710	1/2"X 71	AK 69
4L 190	1/2"X 19	AK 17	4L 410	1/2"X 41	AK 39	4L 720	1/2"X 72	AK 70
4L 195	1/2"X 19,5	AK 17,5	4L 415	1/2"X 41,5	AK 39,5	4L 730	1/2"X 73	AK 71
4L 200	1/2"X 20	AK 18	4L 420	1/2"X 42	AK 40	4L 740	1/2"X 74	AK 72
4L 210	1/2"X 21	AK 19	4L 430	1/2"X 43	AK 41	4L 750	1/2"X 75	AK 73
4L 215	1/2"X 21,5	AK 19,5	4L 440	1/2"X 44	AK 42	4L 760	1/2"X 76	AK 74
4L 220	1/2"X 22	AK 20	4L 450	1/2"X 45	AK 43	4L 770	1/2"X 77	AK 75
4L 230	1/2"X 23	AK 21	4L 460	1/2"X 46	AK 44	4L 780	1/2"X 78	AK 76
4L 235	1/2"X 23,5	AK 21,5	4L 470	1/2"X 47	AK 45	4L 790	1/2"X 79	AK 77
4L 240	1/2"X 24	AK 22	4L 475	1/2"X 47,5	AK 45,5	4L 800	1/2"X 80	AK 78
4L 250	1/2"X 25	AK 23	4L 480	1/2"X 48	AK 46	4L 810	1/2"X 81	AK 79
4L 255	1/2"X 25,5	AK 23,5	4L 490	1/2"X 49	AK 47	4L 820	1/2"X 82	AK 80
4L 260	1/2"X 26	AK 24	4L 500	1/2"X 50	AK 48	4L 830	1/2"X 83	AK 81
4L 270	1/2"X 27	AK 25	4L 510	1/2"X 51	AK 49	4L 840	1/2"X 84	AK 82
4L 275	1/2"X 27,5	AK 25,5	4L 515	1/2"X 51,5	AK 49,5	4L 850	1/2"X 85	AK 83
4L 280	1/2"X 28	AK 26	4L 520	1/2"X 52	AK 50	4L 860	1/2"X 86	AK 84
4L 285	1/2"X 28,5	AK 26,5	4L 525	1/2"X 52,5	AK 50,5	4L 870	1/2"X 87	AK 85
4L 290	1/2"X 29	AK 27	4L 530	1/2"X 53	AK 51	4L 880	1/2"X 88	AK 86
4L 295	1/2"X 29,5	AK 27,5	4L 540	1/2"X 54	AK 52	4L 890	1/2"X 89	AK 87
4L 300	1/2"X 30	AK 28	4L 550	1/2"X 55	AK 53	4L 900	1/2"X 90	AK 88
4L 305	1/2"X 30,5	AK 28,5	4L 560	1/2"X 56	AK 54	4L 910	1/2"X 91	AK 89
4L 310	1/2"X 31	AK 29	4L 570	1/2"X 57	AK 55	4L 920	1/2"X 92	AK 90
4L 315	1/2"X 31,5	AK 29,5	4L 580	1/2"X 58	AK 56	4L 930	1/2"X 93	AK 91
4L 320	1/2"X 32	AK 30	4L 590	1/2"X 59	AK 57	4L 940	1/2"X 94	AK 92
4L 325	1/2"X 32,5	AK 30,5	4L 600	1/2"X 60	AK 58	4L 950	1/2"X 95	AK 93
4L 330	1/2"X 33	AK 31	4L 610	1/2"X 61	AK 59	4L 960	1/2"X 96	AK 94
4L 335	1/2"X 33,5	AK 31,5	4L 620	1/2"X 62	AK 60	4L 970	1/2"X 97	AK 95
4L 340	1/2"X 34	AK 32	4L 630	1/2"X 63	AK 61	4L 980	1/2"X 98	AK 96
4L 345	1/2"X 34,5	AK 32,5	4L 640	1/2"X 64	AK 62	4L 990	1/2"X 99	AK 97
4L 350	1/2"X 35	AK 33	4L 650	1/2"X 65	AK 63	4L 1000	1/2"X 100	AK 98
4L 360	1/2"X 36	AK 34	4L 660	1/2"X 66	AK 64			
4L 370	1/2"X 37	AK 35	4L 670	1/2"X 67	AK 65			





Manufacturing Range :22" - 550"
5L 270 is 27" outside length 24" inside length
Top width -21/32", Depth- 3/8"

BLUE KEVLAR® DRY WRAPPED 5LK(BK) SECTION V- BELTS

Belt No	O.C. Length	Belt No	Belt No	O.C. Length	Belt No	Belt No	O.C. Length	Belt No
5L 220	21/32"X 22	BK 19	5L 470	21/32"X 47	BK 44	5L 740	21/32"X 74	BK 71
5L 230	21/32"X 23	BK 20	5L 480	21/32"X 48	BK 45	5L 750	21/32"X 75	BK 72
5L 240	21/32"X 24	BK 21	5L 490	21/32"X 49	BK 46	5L 760	21/32"X 76	BK 73
5L 250	21/32"X 25	BK 22	5L 500	21/32"X 50	BK 47	5L 770	21/32"X 77	BK 74
5L 260	21/32"X 26	BK 23	5L 510	21/32"X 51	BK 48	5L 780	21/32"X 78	BK 75
5L 270	21/32"X 27	BK 24	5L 520	21/32"X 52	BK 49	5L 790	21/32"X 79	BK 76
5L 280	21/32"X 28	BK 25	5L 530	21/32"X 53	BK 50	5L 800	21/32"X 80	BK 77
5L 290	21/32"X 29	BK 26	5L 540	21/32"X 54	BK 51	5L 810	21/32"X 81	BK 78
5L 300	21/32"X 30	BK 27	5L 550	21/32"X 55	BK 52	5L 820	21/32"X 82	BK 79
5L 310	21/32"X 31	BK 28	5L 560	21/32"X 56	BK 53	5L 830	21/32"X 83	BK 80
5L 320	21/32"X 32	BK 29	5L 570	21/32"X 57	BK 54	5L 840	21/32"X 84	BK 81
5L 330	21/32"X 33	BK 30	5L 575	21/32"X 58	BK 54,5	5L 850	21/32"X 85	BK 82
5L 340	21/32"X 34	BK 31	5L 580	21/32"X 58	BK 55	5L 860	21/32"X 86	BK 83
5L 350	21/32"X 35	BK 32	5L 590	21/32"X 59	BK 56	5L 870	21/32"X 87	BK 84
5L 355	21/32"X 35,5	BK 32,5	5L 600	21/32"X 60	BK 57	5L 880	21/32"X 88	BK 85
5L 360	21/32"X 36	BK 33	5L 610	21/32"X 61	BK 58	5L 890	21/32"X 89	BK 86
5L 365	21/32"X 36,5	BK 33,5	5L 620	21/32"X 62	BK 59	5L 900	21/32"X 90	BK 87
5L 370	21/32"X 37	BK 34	5L 630	21/32"X 63	BK 60	5L 910	21/32"X 91	BK 88
5L 380	21/32"X 38	BK 35	5L 640	21/32"X 64	BK 61	5L 920	21/32"X 92	BK 89
5L 390	21/32"X 39	BK 36	5L 650	21/32"X 65	BK 62	5L 930	21/32"X 93	BK 90
5L 400	21/32"X 40	BK 37	5L 660	21/32"X 66	BK 63	5L 940	21/32"X 94	BK 91
5L 410	21/32"X 41	BK 38	5L 670	21/32"X 67	BK 64	5L 950	21/32"X 95	BK 92
5L 415	21/32"X 41,5	BK 38,5	5L 680	21/32"X 68	BK 65	5L 960	21/32"X 96	BK 93
5L 420	21/32"X 42	BK 39	5L 690	21/32"X 69	BK 66	5L 970	21/32"X 97	BK 94
5L 430	21/32"X 43	BK 40	5L 700	21/32"X 70	BK 67	5L 980	21/32"X 98	BK 95
5L 440	21/32"X 44	BK 41	5L 710	21/32"X 71	BK 68	5L 990	21/32"X 99	BK 96
5L 450	21/32"X 45	BK 42	5L 720	21/32"X 72	BK 69	5L 1000	21/32"X 100	BK 97
5L 460	21/32"X 46	BK 43	5L 730	21/32"X 73	BK 70			



D&D MOLDED COGGED RAW EDGE VARIABLE SPEED BELTS

DESCRIPTION OF PRODUCTS

The D&D POWER DRIVE Molded cogged Raw Edge Variable speed belts have been developed specifically for stepless variator drives. These belts are used in the general engineering and harvesting machineries and other lawn and garden machines. The belts are made of polychloroprene compounds incorporating short fibers laid across the section to give strength and support. The low stretch tension cord layer also added on the construction. The special fabric give the belt excellent resistance while allowing it to bend around small sheaves.

BELT DIMENSIONS (RMA/MPTA IP-25)
ie: 1422 V 450

14 = top width in 16ths of an inch 14/16" as 0,875"

22 = grove angle

V = Variable speed

450 = pitch length 10ths of an inch as 45"

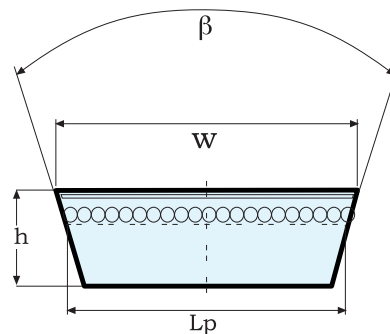
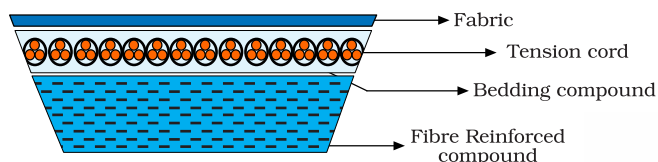
BELT DIMENSIONS (RMA/MPTA IP-25)
ie: 22 V 1150 A22

22 = 22 mm top width

22 = grove angle

V = Variable speed

1150 = 1150 mm pitch length

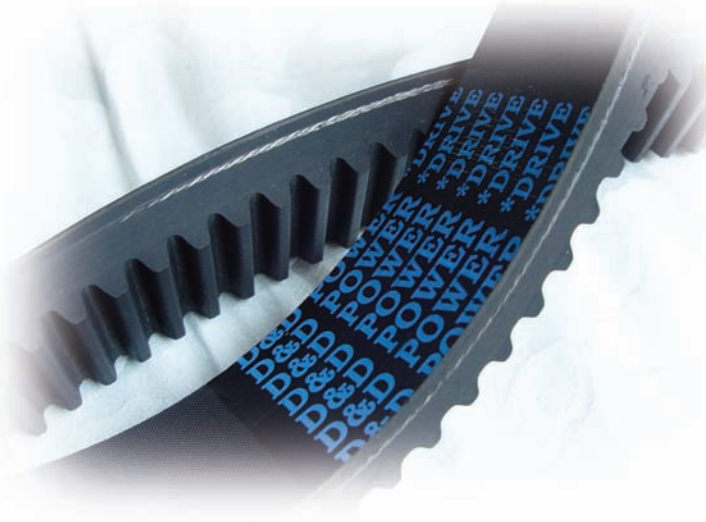


ISO STANDARDS SECTIONS

W x T mm	ISO	LP mm	β
13 x 6		12	26
17 x 5	W 16	16	26
21 x 6	W 20	20	26
22 x 8		21	26
26 x 8	W 25	25	26
28 x 8		27	26
28 x 10		27	26
33 x 10	W 31,5	31,5	26
36 x 10		36	30
36 x 10		34,5	30
42 x 13	W 40	40	30
46 x 13		44,5	30

Vari Speed Belts :As per RMA IP 25
(Dimensions in mm)

Sr. No.	Cross Section	Top Width (Nominal)	Thickness (Nominal)	Angle (°)
1	1422V	14/16	0.31	22
2	1922V	19/16	0.39	22
3	2322V	23/16	0.44	22
4	1926V	19/16	0.44	26
5	2926V	29/16	0.51	26
6	3226V	32/16	0.51	26
7	2530V	25/16	0.59	30
8	3230V	32/16	0.62	30
9	4430V	44/16	0.70	30
10	4036V	40/16	0.70	36
11	4430V	44/16	0.70	36
12	4836V	48/16	0.75	36



KEVLAR® CORD APPLICATIONS ARE AVAILABLE

Variable Speed Belts :As per RMA IP 25 (Dimensions in mm)

Sr. No.	Cross Section	Top Width (Nominal)	Thickness (Nominal)	Angle (°)
1	22V-A22	22	8	22
2	30V-A22	30	10	22
3	37V-A22	37	11	22
4	30V-A26	40	11	26
5	46V-A26	46	13	26
6	51V-A26	51	13	26
7	40V-A30	40	15	30
8	51V-A30	51	16	30
9	70V-A30	70	18	30
10	64V-A36	64	18	36
11	70V-A36	70	18	36
12	76V-A36	76	19	36

• Variable Speed Belts :As per ISO 3410: 1989(E)

Sr. No.	Cross Section	Top Width (Nominal)	Thickness (Nominal)	Angle (°)
1	HG	16.5	8	26
2	HH	20.4	10	26
3	HI	25.4	12.7	26
4	HJ	31.8	15.1	26
5	HK	38.1	17.5	26
6	HL	44.5	19.8	26
7	HM	50.8	22.2	26
8	HN	57.2	23.9	26
9	HO	63.5	25.4	26

• Variable Speed Belts:As per BS 3733: 1974

Sr. No.	Cross Section	Top Width (Nominal)	Thickness (Nominal)	Angle (°)
1	HI	25	13	26
2	HJ	32	15	26
3	HK	38	18	26
4	HL	45	20	26
5	HM	51	22	26

Apart from the above standard range, the product can be manufactured as per the range given. However, the details such as top width, thickness, angle or bottom width, thickness, angle or width, length (Li/La/Lp, mm/inches) are required from the customer.

NOTE: Non standard Cut Edge Belts having following dimensions can be made on request.

1. Top width: 5mm-82mm 2. Thickness: 5 mm-25mm 3. Angle: 22° -42°

4. Belt Length (Li) - 23.5" to 200" Li

• "ASK FOR KEVLAR® CORDED AGRICULTURAL PROFILES"



VARIABLE SPEED

VARIABLE SPEED BELTS RMA

Belt reference						
1228V255	1922V298	2026V607	2530V575	2926V706	3230V800	4430V930
1422V236	1922V302	2126V309	2530V595	2926V726	3230V1120	4430V950
1422V240	1922V321	2126V365	2530V600	2926V776	3230V1180	4430V970
1422V270	1922V332	2226V307	2530V610	2926V786	3236V369	4430V1000
1422V290	1922V338	2230V266	2530V630	2926V834	3236V389	4430V1030
1422V300	1922V363	2230V273	2530V660	2926V856	3236V432	4430V1060
1422V330	1922V381	2230V275	2530V670	2926V891	3326V478	4430V1090
1422V340	1922V386	2230V285	2530V690	2926V906	3430V424	4430V1120
1422V360	1922V403	2230V326	2530V700	2926V921	3430V476	4430V1150
1422V400	1922V417	2230V375	2530V730	2926V966	3430V493	4430V1180
1422V420	1922V426	2322V329	2530V750	2926V1006	3432V450	4430V1250
1422V440	1922V443	2322V347	2530V790	3030V387	3432V456	4430V1320
1422V460	1922V454	2322V364	2530V840	3226V392	3432V480	4430V1410
1422V466	1922V460	2322V384	2530V850	3226V395	3432V484	4430V1460
1422V470	1922V484	2322V396	2530V890	3226V400	3432V528	4436V525
1422V480	1922V526	2322V421	2530V934	3226V433	3432V534	4436V551
1422V540	1922V544	2322V434	2530V990	3226V439	3630V455	4436V646
1422V600	1922V604	2322V441	2530V1090	3226V450	3636V449	4630V650
1422V660	1922V630	2322V461	2626V369	3226V465	3726V558	4630V663
1422V720	1922V646	2322V481	2626V388	3226V505	3826V465	4630V733
1422V780	1922V666	2322V521	2630V345	3226V514	3830V510	4630V1070
1430V215	1922V686	2322V541	2630V395	3226V545	3830V517	4636V613
1430V315	1922V706	2322V601	2636V332	3226V585	3830V580	4830V602
1430V450	1922V721	2322V621	2822V778	3226V603	3830V587	4830V653
1430V500	1922V726	2322V661	2826V452	3226V650	3836V418	4830V699
1622V270	1922V751	2322V681	2830V337	3226V663	3836V426	4830V730
1622V336	1922V756	2322V701	2830V363	3226V723	3836V654	4830V750
1626V262	1922V806	2322V721	2830V366	3226V783	3836V794	4830V850
1626V290	1922V846	2322V801	2830V367	3226V843	4030V590	4830V970
1626V293	1922V891	2322V826	2830V393	3226V903	4036V541	4830V1070
1626V304	1922V966	2322V846	2830V396	3226V963	4036V574	4836V618
1626V330	1922V1146	2322V886	2830V422	3226V1023	4230V556	4836V655
1626V339	1926V250	2322V921	2830V428	3226V1083	4230V605	4836V670
1626V380	1926V275	2322V1001	2836V343	3230V481	4230V653	4836V710
1626V384	1926V407	2322V1061	2836V350	3230H528	4430V510	4836V800
1626V395	1926V427	2326V310	2836V380	3230H546	4430V530	4836V850
1626V411	1930V366	2326V359	2926V366	3230H553	4430V548	5130V732
1626V428	1930V400	2330V273	2926V400	3230H570	4430V555	5130V787
1626V440	1930V425	2330V338	2926V426	3230H585	4430V560	5228V930
1626V455	1930V431	2426V343	2926V471	3230V600	4430V570	5230V662
1626V513	1930V450	2430V297	2926V477	3230H603	4430V578	5230V734
1626V517	1930V491	2430V302	2926V486	3230H613	4430V600	5230V867
1626V597	1930V500	2430V319	2926V491	3230H620	4430V610	5636V774
1626V604	1930V541	2430V345	2926V521	3230V621	4430V630	5830V756
1626V658	1930V560	2430V379	2926V534	3230HV626	4430V652	5836V737
1626V700	1930V591	2436V331	2926V546	3230V630	4430V660	6236V607
1628V210	1930V600	2526V314	2926V574	3230HV644	4430V750	6236V725
1628V315	1930V641	2528V370	2926V586	3230V670	4430V760	6236V762
1632V210	1930V691	2530V300	2926V606	3230HV685	4430V780	
1828V328	1930V750	2530V335	2926V616	3230HV702	4430V790	
1828V368	1930V991	2530V490	2926V636	3230V710	4430V800	
1922V256	1930V1091	2530V500	2926V646	3230HV723	4430V850	
1922V277	2026V422	2530V530	2926V666	3230V750	4430V900	
1922V282	2026V445	2530V550	2926V686	3230V771	4430V910	

VARIABLE SPEED

VARIABLE SPEED BELTS ISO

Belt reference	Width (mm)	Height (mm)	Angle	Inside length Li (mm)	Belt reference	Width (mm)	Height (mm)	Angle	Inside length Li (mm)	Belt reference	Width (mm)	Height (mm)	Angle	Inside length Li (mm)
13 X 6 X 475	13	6	26°	475	28 X 8 X 1700	28	8	26°	1700	36 X 12 X 1250	36	12	30°	1250
13 X 6 X 500	13	6	26°	500	28 X 8 X 1800	28	8	26°	1800	36 X 12 X 1320	36	12	30°	1320
13 X 6 X 525	13	6	26°	525	28 X 8 X 1900	28	8	26°	1900	36 X 12 X 1400	36	12	30°	1400
13 X 6 X 550	13	6	26°	550	28 X 8 X 2120	28	8	26°	2120	36 X 12 X 1500	36	12	30°	1500
13 X 6 X 600	13	6	26°	600	28 X 10 X 650	28	10	26°	650	36 X 12 X 1800	36	12	30°	1800
13 X 6 X 700	13	6	26°	700	28 X 10 X 700	28	10	26°	700	36 X 12 X 1900	36	12	30°	1900
13 X 6 X 800	13	6	26°	800	28 X 10 X 750	28	10	26°	750	36 X 12 X 2000	36	12	30°	2000
13 X 6 X 850	13	6	26°	850	28 X 10 X 800	28	10	26°	800	36 X 12 X 2360	36	12	30°	2360
13 X 6 X 900	13	6	26°	900	28 X 10 X 850	28	10	26°	850	46 X 12 X 850	46	12	30°	850
13 X 6 X 950	13	6	26°	950	28 X 10 X 900	28	10	26°	900	46 X 12 X 900	46	12	30°	900
13 X 6 X 1120	13	6	26°	1120	28 X 10 X 950	28	10	26°	950	46 X 12 X 950	46	12	30°	950
13 X 6 X 1180	13	6	26°	1180	28 X 10 X 1000	28	10	26°	1000	46 X 12 X 1000	46	12	30°	1000
13 X 6 X 1250	13	6	26°	1250	28 X 10 X 1060	28	10	26°	1060	46 X 12 X 1060	46	12	30°	1060
13 X 6 X 1500	13	6	26°	1500	28 X 10 X 1120	28	10	26°	1120	46 X 12 X 1120	46	12	30°	1120
22 X 8 X 500	22	8	26°	500	28 X 10 X 1180	28	10	26°	1180	46 X 12 X 1180	46	12	30°	1180
22 X 8 X 525	22	8	26°	525	28 X 10 X 1200	28	10	26°	1200	46 X 12 X 1200	46	12	30°	1200
22 X 8 X 550	22	8	26°	550	28 X 10 X 1250	28	10	26°	1250	46 X 12 X 1250	46	12	30°	1250
22 X 8 X 575	22	8	26°	575	28 X 10 X 1320	28	10	26°	1320	46 X 12 X 1320	46	12	30°	1320
22 X 8 X 600	22	8	26°	600	28 X 10 X 1400	28	10	26°	1400	46 X 12 X 1400	46	12	30°	1400
22 X 8 X 625	22	8	26°	625	28 X 10 X 1500	28	10	26°	1500	46 X 12 X 1500	46	12	30°	1500
22 X 8 X 650	22	8	26°	650	28 X 10 X 1600	28	10	26°	1600	46 X 12 X 1600	46	12	30°	1600
22 X 8 X 675	22	8	26°	675	28 X 10 X 1700	28	10	26°	1700	46 X 12 X 1700	46	12	30°	1700
22 X 8 X 700	22	8	26°	700	28 X 10 X 1900	28	10	26°	1900	46 X 12 X 1800	46	12	30°	1800
22 X 8 X 725	22	8	26°	725	28 X 10 X 2000	28	10	26°	2000	46 X 12 X 1900	46	12	30°	1900
22 X 8 X 750	22	8	26°	750	36 X 10 X 600	36	10	26°	600	46 X 12 X 2000	46	12	30°	2000
22 X 8 X 775	22	8	26°	775	36 X 10 X 650	36	10	30°	650	46 X 12 X 2120	46	12	30°	2120
22 X 8 X 800	22	8	26°	800	36 X 10 X 675	36	10	30°	675	46 X 12 X 2240	46	12	30°	2240
22 X 8 X 850	22	8	26°	850	36 X 10 X 700	36	10	30°	700	46 X 13 X 1175	46	13	30°	1175
22 X 8 X 900	22	8	26°	900	36 X 10 X 725	36	10	30°	725	46 X 13 X 1395	46	13	30°	1395
22 X 8 X 950	22	8	26°	950	36 X 10 X 750	36	10	30°	750	46 X 13 X 1400	46	13	30°	1400
22 X 8 X 1000	22	8	26°	1000	36 X 10 X 775	36	10	30°	775	46 X 13 X 1495	46	13	30°	1495
22 X 8 X 1060	22	8	26°	1060	36 X 10 X 800	36	10	30°	800	46 X 14 X 1120	46	14	30°	1120
22 X 8 X 1120	22	8	26°	1120	36 X 10 X 850	36	10	30°	850	46 X 14 X 1180	46	14	30°	1180
22 X 8 X 1180	22	8	26°	1180	36 X 10 X 900	36	10	30°	900	46 X 14 X 1200	46	14	30°	1200
22 X 8 X 1200	22	8	26°	1200	36 X 10 X 950	36	10	30°	950	46 X 14 X 1250	46	14	30°	1250
22 X 8 X 1250	22	8	26°	1250	36 X 10 X 1000	36	10	30°	1000	46 X 14 X 1400	46	14	30°	1400
22 X 8 X 1320	22	8	26°	1320	36 X 10 X 1060	36	10	30°	1060	46 X 14 X 1500	46	14	30°	1500
22 X 8 X 1400	22	8	26°	1400	36 X 10 X 1120	36	10	30°	1120	46 X 14 X 1600	46	14	30°	1600
22 X 8 X 1500	22	8	26°	1500	36 X 10 X 1180	36	10	30°	1180	46 X 14 X 1700	46	14	30°	1700
28 X 8 X 525	28	8	26°	525	36 X 10 X 1250	36	10	30°	1250	46 X 14 X 1900	46	14	30°	1900
28 X 8 X 550	28	8	26°	550	36 X 10 X 1320	36	10	30°	1320	46 X 14 X 2000	46	14	30°	2000
28 X 8 X 600	28	8	26°	600	36 X 10 X 1400	36	10	30°	1400	46 X 14 X 2360	46	14	30°	2360
28 X 8 X 625	28	8	26°	625	36 X 10 X 1500	36	10	30°	1500	46 X 14 X 2500	46	14	30°	2500
28 X 8 X 650	28	8	26°	650	36 X 10 X 1600	36	10	30°	1600	54 X 16 X 1250	54	16	30°	1250
28 X 8 X 675	28	8	26°	675	36 X 10 X 1700	36	10	30°	1700	54 X 16 X 1320	54	16	30°	1320
28 X 8 X 700	28	8	26°	700	36 X 10 X 1800	36	10	30°	1800	54 X 16 X 1400	54	16	30°	1400
28 X 8 X 725	28	8	26°	725	36 X 10 X 1900	36	10	30°	1900	54 X 16 X 1500	54	16	30°	1500
28 X 8 X 750	28	8	26°	750	36 X 10 X 2000	36	10	30°	2000	54 X 16 X 1700	54	16	30°	1700
28 X 8 X 800	28	8	26°	800	36 X 10 X 2120	36	10	30°	2120	54 X 16 X 1800	54	16	30°	1800
28 X 8 X 850	28	8	26°	850	36 X 10 X 2240	36	10	30°	2240	54 X 16 X 1900	54	16	30°	1900
28 X 8 X 900	28	8	26°	900	36 X 12 X 600	36	12	30°	600	54 X 16 X 2000	54	16	30°	2000
28 X 8 X 950	28	8	26°	950	36 X 12 X 625	36	12	30°	625	54 X 16 X 2120	54	16	30°	2120
28 X 8 X 1000	28	8	26°	1000	36 X 12 X 650	36	12	30°	650	54 X 16 X 2240	54	16	30°	2240
28 X 8 X 1060	28	8	26°	1060	36 X 12 X 725	36	12	30°	725	54 X 16 X 2360	54	16	30°	2360
28 X 8 X 1120	28	8	26°	1120	36 X 12 X 750	36	12	30°	750	70 X 20 X 1400	70	20	30°	1400
28 X 8 X 1180	28	8	26°	1180	36 X 12 X 800	36	12	30°	800	70 X 20 X 1500	70	20	30°	1500
28 X 8 X 1250	28	8	26°	1250	36 X 12 X 850	36	12	30°	850	70 X 20 X 2000	70	20	30°	2000
28 X 8 X 1320	28	8	26°	1320	36 X 12 X 900	36	12	30°	900	70 X 20 X 2120	70	20	30°	2120
28 X 8 X 1400	28	8	26°	1400	36 X 12 X 950	36	12	30°	950	70 X 20 X 2240	70	20	30°	2240
28 X 8 X 1500	28	8	26°	1500	36 X 12 X 1000	36	12	30°	1000					
28 X 8 X 1600	28	8	26°	1600	36 X 12 X 1060	36	12	30°	1060					