

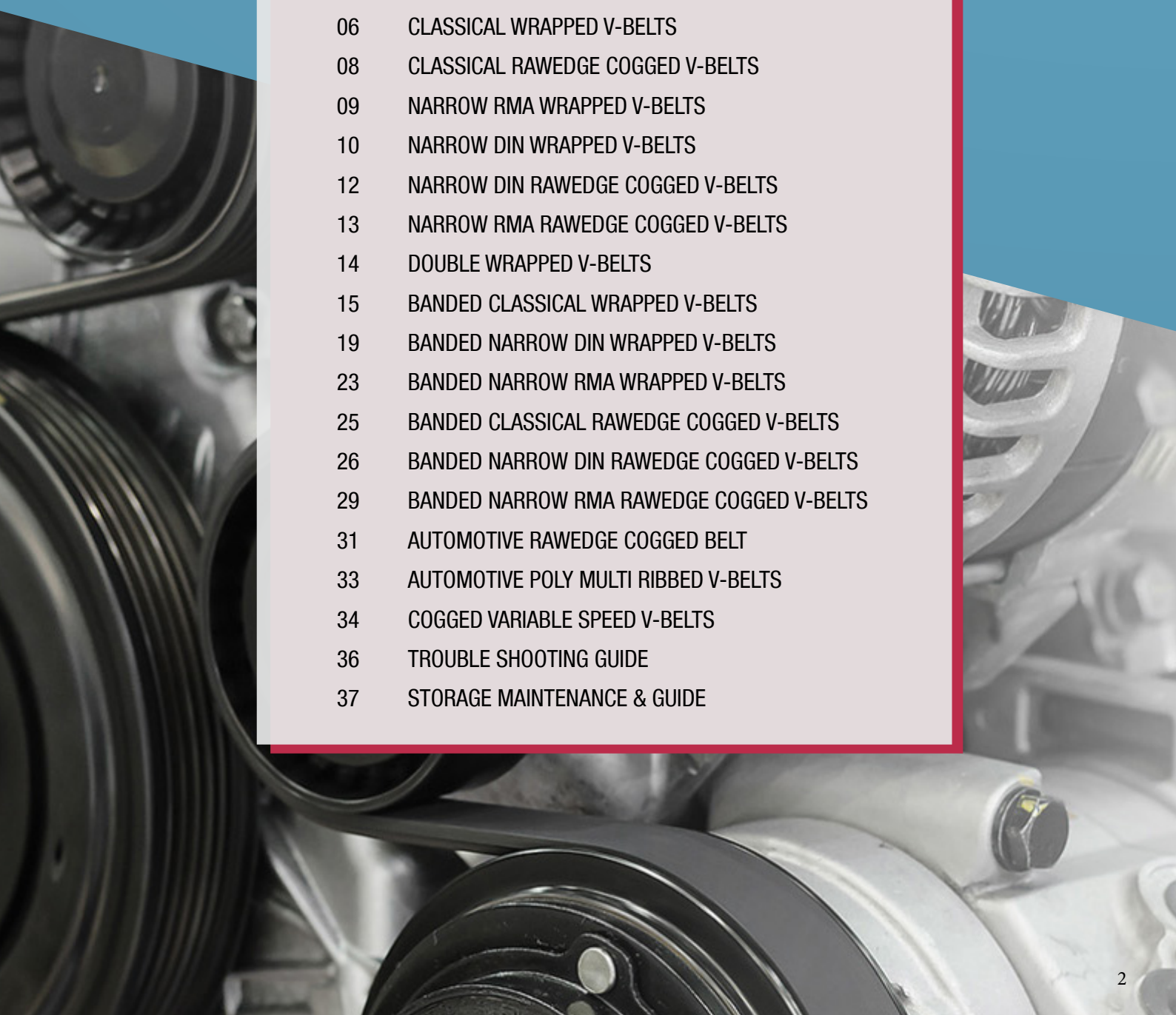


TOYOPOWER
Transmitting Power Globally



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INTRODUCTION


TOYOPOWER was founded in 1997 and currently have manufacturing facilities in Malaysia, Taiwan, China & Thailand. Over the years, Toyopower, as a leading manufacturer of power transmission belts, has established a global network with offices and distribution centers in Mexico, Kenya & India besides distribution partners in major cities around the world.

TOYOPOWER is a highly customer-centric company with focus on achieving customer satisfaction. Toyopower believes in offering a strong value proposition to customers – best quality at optimal prices.

TOYOPOWER utilize highly automated production lines with stringent quality management systems, ensuring consistent quality and efficiency.

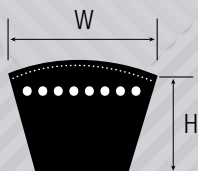
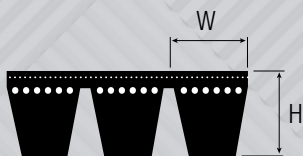
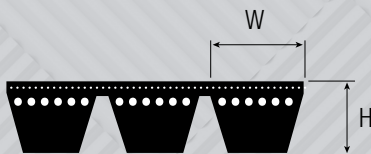
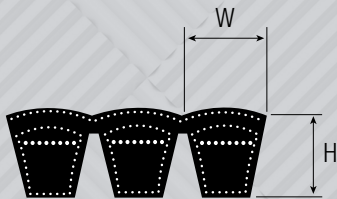
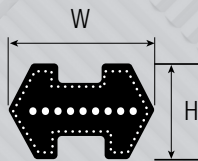
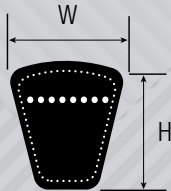
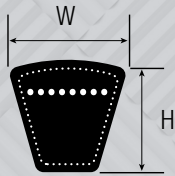
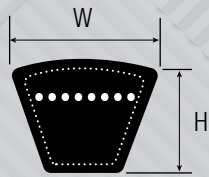
With our fully equipped R&D facility and an experienced engineering team, TOYOPOWER is capable of developing customized products for specialized applications.

Our products are widely distributed through our network of business partners in Asia, Middle East, Latin America, Africa and Europe covering Automotive, Agricultural and Industrial segments.



“TOYOPOWER is a highly customer-centric company with focus on achieving customer satisfaction. Toyopower believes in offering a strong value proposition to customers – best quality at optimal prices.”

PRODUCT RANGES



CLASSICAL WRAPPED V-BELTS

SECTION	TOP WIDTH W(mm)	HEIGHT H(mm)
Z	10	6
A	12.5	9
B	16.5	11
C	22	14
D	32	19.5
E	38	25

NARROW DIN WRAPPED V-BELTS

SECTION	TOP WIDTH W(mm)	HEIGHT H(mm)
SPZ	9.7	8
SPA	12.7	10
SPB	16.5	13.5
SPC	22	18

NARROW DIN WRAPPED V-BELTS

SECTION	TOP WIDTH W(mm)	HEIGHT H(mm)
3V	9.5	8
5V	16	13.5
8V	25.5	23

DOUBLE WRAPPED V-BELTS

SECTION	TOP WIDTH W(mm)	HEIGHT H(mm)
AA	13	10
BB	17	13
CC	22	17

BANDED DIN WRAPPED V-BELTS

SECTION	TOP WIDTH W(mm)	HEIGHT H(mm)
RSPZ	9.7	10.5
RSPA	12.7	12.5
RSPB	16.3	15.6
RSPC	22	22.6

BANDED CLASSICAL RAWEDGE COGGED V-BELTS

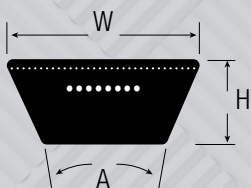
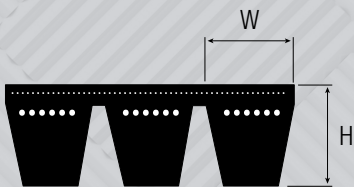
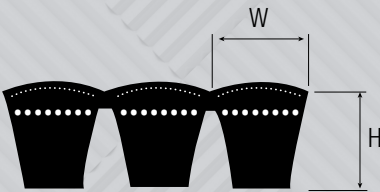
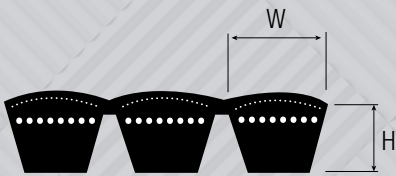
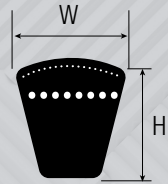
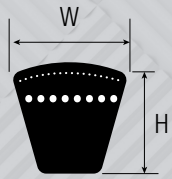
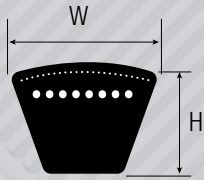
SECTION	TOP WIDTH W(mm)	HEIGHT H(mm)
RAX	13	11
RBX	17	13
RCX	22	15

BANDED RMA RAWEDGE COGGED V-BELTS

SECTION	TOP WIDTH W(mm)	HEIGHT H(mm)
R3VX	9.7	9.7
R5VX	16.3	14.5

AUTOMOTIVE RAWEDGE COGGED BELTS

SECTION	TOP WIDTH W(mm)	HEIGHT H(mm)
RECMF1	10	8
RECMF6	13	9
RECMF8	17	11
RECMF9	22	13



CLASSICAL RAWEDGE COGGED V-BELTS

SECTION	TOP WIDTH (W mm)	HEIGHT (H mm)
ZX	10	6
AX	12.5	9
BX	16.5	11
CX	22	14

NARROW DIN RAWEDGE COGGED V-BELTS

SECTION	TOP WIDTH (W mm)	HEIGHT (H mm)
XPZ	9.7	8
XPA	12.7	10
XPB	16.5	13.5
XPC	22	18

NARROW DIN RAWEDGE COGGED V-BELTS

SECTION	TOP WIDTH W(mm)	HEIGHT H(mm)
3VX	9.7	8.7
5VX	16.3	13

BANDED CLASSICAL WRAPPED V-BELTS

SECTION	TOP WIDTH W(mm)	HEIGHT H(mm)
RA	12.7	10.7
RB	16.7	12.7
RC	22	16.7
RD	32	22.4

BANDED RMA WRAPPED V-BELTS

SECTION	TOP WIDTH W(mm)	HEIGHT H(mm)
R3V	9.7	9.7
R5V	16.3	14.5
R8V	27	25.

BANDED DIN RAWEDGE COGGED V-BELTS

SECTION	TOP WIDTH W(mm)	HEIGHT H(mm)
RXPA	12.7	12.5
RXPB	16.3	15.6
RXPC	22	22.6

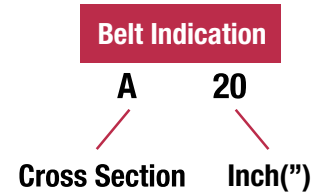
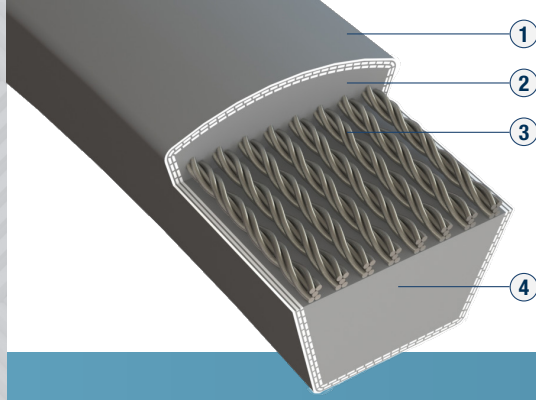
AUTOMOTIVE POLY MULTI RIBBED V-BELTS

SECTION	PITCH P(mm)	HEIGHT H(mm)
PK	3.56	4.3

VARIABLE SPEED BELTS

SECTION	TOP WIDTH W(mm)	HEIGHT H(mm)	Angle A(degree)
1422V	22.2	7.8	22
1922V	30.2	9.6	22
2322V	36.5	11	22
1926V	30.2	11	26
2926V	46	12.7	26
3226V	50.8	13.4	26
2530V	39.6	15	30
3230V	50.8	15.7	30
4430V	70	17.5	30
4036V	63.5	17.5	36
4436V	70	18	36
4836V	76	19	36

CLASSICAL WRAPPED V-BELTS



Construction

- 1 Fabric - Polyester/Cotton
- 2 Adhesion Rubber - NR/SBR/CR
- 3 Cord - Polyester
- 4 Base Rubber - NR/SBR/CR

Features

- Oil and heat resistance
- Length stability
- Minimum heat build up
- Stable power transmission
- Long service life
- Drive uniformity

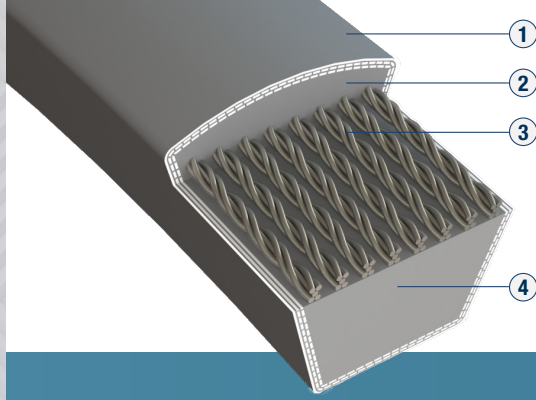
Z	
Belt Code (inch)	
20	54
21	55
22	56
23	57
24	58
25	59
26	60
27	
28	
29	
30	
31	
32	
33	
34	
35	
36	
37	
38	
39	
40	
41	
42	
43	
44	
45	
46	
47	
48	
49	
50	
51	
52	
53	

A			
Belt Code (inch)			
20	54	88	145
21	55	89	150
22	56	90	
23	57	91	
24	58	92	
25	59	93	
26	60	94	
27	61	95	
28	62	96	
29	63	97	
30	64	98	
31	65	99	
32	66	100	
33	67	101	
34	68	102	
35	69	103	
36	70	106	
37	71	107	
38	72	108	
39	73	109	
40	74	110	
41	75	115	
42	76	116	
43	77	118	
44	78	120	
45	79	124	
46	80	125	
47	81	128	
48	82	130	
49	83	134	
50	84	135	
51	85	136	
52	86	140	
53	87	144	

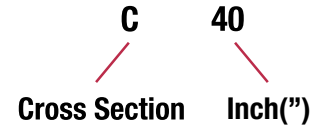
B			
Belt Code (inch)			
26	60	94	136
27	61	95	138
28	62	96	140
29	63	97	142
30	64	98	144
31	65	99	145
32	66	100	146
33	67	101	148
34	68	102	150
35	69	103	152
36	70	104	154
37	71	105	155
38	72	106	156
39	73	107	158
40	74	108	160
41	75	110	162
42	76	112	164
43	77	113	165
44	78	114	166
45	79	115	169
46	80	116	170
47	81	117	173
48	82	118	175
49	83	120	177
50	84	122	180
51	85	124	185
52	86	125	188
53	87	126	190
54	88	128	192
55	89	130	195
56	90	132	197
57	91	133	200
58	92	134	
59	93	135	

* Enquire for sizes not stated in the range

CLASSICAL WRAPPED V-BELTS



Belt Indication



Construction

- 1 Fabric - Polyester/Cotton
- 2 Adhesion Rubber - NR/SBR/CR
- 3 Cord - Polyester
- 4 Base Rubber - NR/SBR/CR

Features

- Oil and heat resistance
- Length stability
- Minimum heat build up
- Stable power transmission
- Long service life
- Drive uniformity

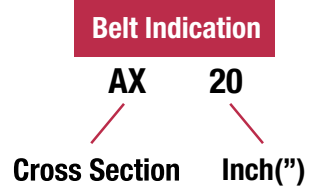
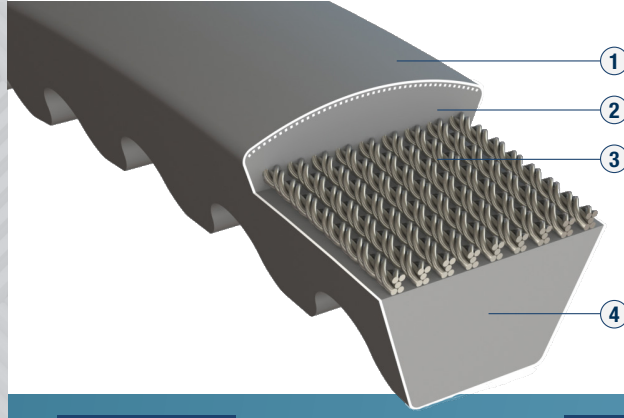
C			
Belt Code (inch)			
40	74	108	152
41	75	110	154
42	76	112	155
43	77	113	156
44	78	114	158
45	79	115	160
46	80	116	162
47	81	117	164
48	82	118	165
49	83	120	166
50	84	122	169
51	85	124	170
52	86	126	173
53	87	128	175
54	88	130	177
55	89	132	180
56	90	133	185
57	91	134	188
58	92	135	190
59	93	136	192
60	94	138	195
61	95	140	197
62	96	133	200
63	97	134	
64	98	135	
65	99	136	
66	100	138	
67	101	140	
67	102	142	
69	103	144	
70	104	145	
71	105	146	
72	106	148	
73	107	150	

D		
Belt Code (inch)		
98	160	235
100	162	236
103	164	238
104	165	240
105	166	245
108	167	248
110	168	250
112	170	255
115	172	260
118	173	265
120	174	268
122	175	270
124	176	275
125	178	280
126	180	285
128	182	290
130	184	295
132	185	300
134	186	310
135	188	330
136	190	350
138	192	360
140	194	370
142	195	390
144	198	400
145	200	420
146	205	450
148	210	470
150	215	500
152	217	540
154	220	550
155	225	600
156	228	
158	230	

E	
Belt Code (inch)	
200	375
205	380
210	385
220	390
225	395
230	400
235	405
240	410
245	415
250	420
255	425
260	430
265	435
270	440
275	445
280	425
285	450
290	460
295	465
300	470
305	480
310	485
315	490
320	495
325	500
330	540
335	600
340	660
345	
350	
355	
360	
365	
370	

* Enquire for sizes not stated in the range

CLASSICAL RAWEDGE COGGED V-BELTS



Construction

- 1 Fabric - Polyester/Cotton
- 2 Adhesion Rubber - CR
- 3 Cord - Polyester
- 4 Base Rubber - CR

Features

- Oil and heat transfer resistance
- Better flexibility and higher power ratio capacity especially for smaller diameter pulley drives
- Designed for uniform stress distribution and superior heat dissipation
- Optimum power transmission
- Very long service life
- High running precision and efficiency

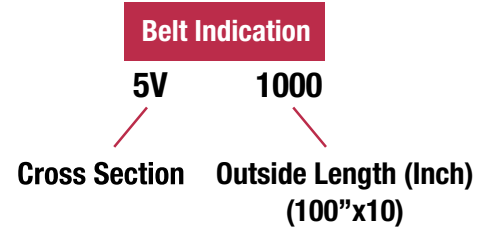
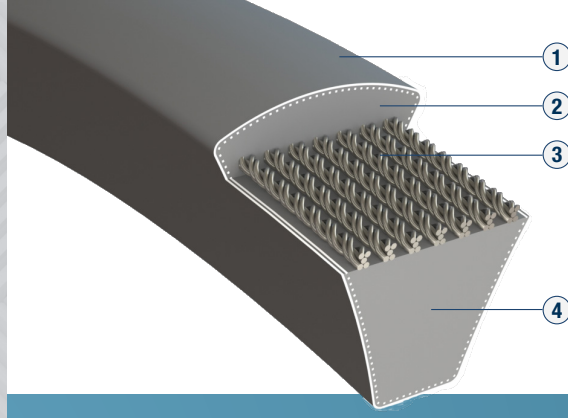
ZX	
Belt Code (Inch)	
22	41
23	42
24	43
25	44
26	45
27	46
28	47
29	48
30	49
31	50
32	51
33	52
34	53
35	54
36	55
37	56
38	57
39	58
40	59
39	60
40	

AX			
Belt Code (Inch)			
20	44	68	92
21	45	69	93
22	46	70	94
23	47	71	95
24	48	72	96
25	49	73	97
26	50	74	98
27	51	75	99
28	52	76	100
29	53	77	101
30	54	78	102
31	55	79	103
32	56	80	104
33	57	81	105
34	58	82	106
35	59	83	107
36	60	84	108
37	61	85	109
38	62	86	110
39	63	87	115
40	64	88	116
41	65	89	118
42	66	90	
43	67	91	

BX			
Belt Code (Inch)			
26	49	72	95
27	50	73	96
28	51	74	97
29	52	75	98
30	53	76	99
31	54	77	100
32	55	78	101
33	56	79	102
34	57	80	103
35	58	81	104
36	59	82	105
37	60	83	106
38	61	84	107
39	62	85	108
40	63	86	110
41	64	87	112
42	65	88	113
43	66	89	114
44	67	90	115
45	68	91	116
46	69	92	117
47	70	93	
48	71	94	

CX		
Belt Code (Inch)		
40	66	92
41	67	93
42	67	94
43	69	95
44	70	96
45	71	97
46	72	98
47	73	99
48	74	100
49	75	101
50	76	102
51	77	103
52	78	104
53	79	105
54	80	106
55	81	107
56	82	108
57	83	110
58	84	112
59	85	113
60	86	114
61	87	115
62	88	116
63	89	117
64	90	118
65	91	

NARROW RMA WRAPPED V-BELTS



Construction

- 1 Fabric - Polyester/Cotton
- 2 Adhesion Rubber - NR/SBR/CR
- 3 Cord - Polyester
- 4 Base Rubber - NR/SBR/CR

Features

- Oil and heat resistance
- Length stability
- Low heat build up
- Higher power rating compare to classical V belt
- Required lesser space compared to classical V type
- Drive uniformity
- Stable power transmission

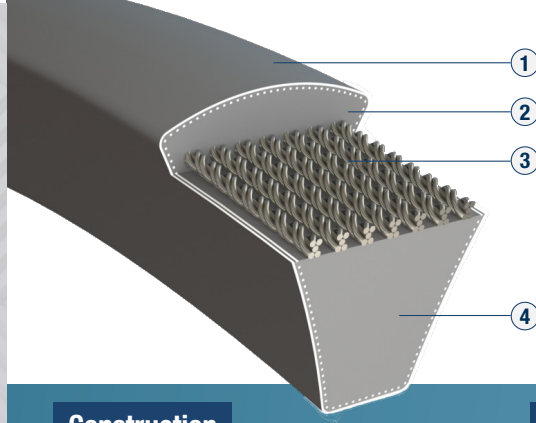
3V	
Belt Code	Inch
250	25
260	26
280	28
300	30
310	31
330	33
360	36
380	38
400	40
420	42
450	45
480	48
500	50
530	53
560	56
600	60
630	63
670	67
710	71
750	75
800	80
850	85
900	90
950	95
1000	100
1060	106
1120	112
1180	118
1250	125
1320	132
1400	140

5V	
Belt Code	Inch
500	50
530	53
560	56
600	60
630	63
670	67
710	71
750	75
800	80
850	85
900	90
950	95
1000	100
1060	106
1120	112
1250	125
1320	132
1400	140
1500	150
1600	160
1700	170
1800	180
1900	190
2000	200
2120	212
2240	224
2360	236
2500	250
2800	280
3000	300
3150	315
3550	355

8V	
Belt Code	Inch
1000	100
1060	106
1120	112
1180	118
1250	125
1320	132
1400	140
1500	150
1600	160
1700	170
1800	180
1900	190
2000	200
2120	212
2240	224
2360	236
2500	250
2650	265
2800	280
3000	300
3150	315
3350	335
3550	355
3750	375
4000	400
4250	425
4500	450
4750	475
5000	500
5600	560
6000	600

* Enquire for sizes not stated in the range

NARROW DIN WRAPPED V-BELTS



Belt Indication

SPZ 487

Cross Section

Pitch Length
Lp(mm)

Construction

- 1 Fabric - Polyester/Cotton
- 2 Adhesion Rubber - NR/SBR/CR
- 3 Cord - Polyester
- 4 Base Rubber - NR/SBR/CR

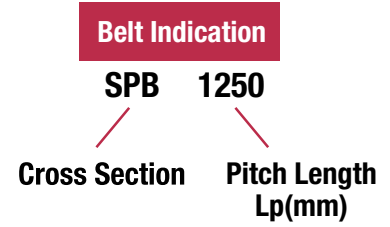
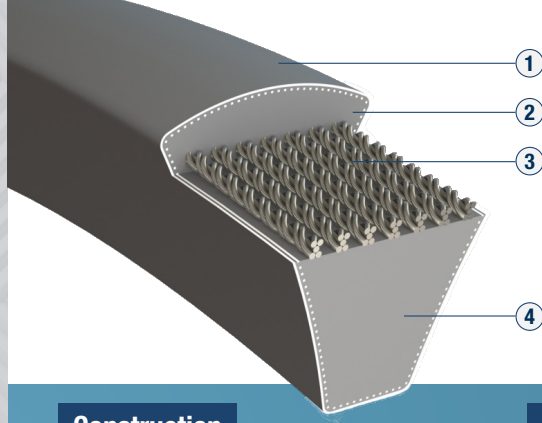
Features

- Oil and heat resistance
- Length stability
- Low heat build up
- Higher power rating compare to classical V belt
- Required lesser space compared to classical V type
- Drive uniformity
- Stable power transmission

SPZ			
Belt Code (mm)			
487	987	1362	2030
512	1000	1387	2037
562	1010	1400	2087
587	1012	1412	2120
612	1024	1420	2137
630	1037	1437	2160
637	1047	1462	2187
662	1060	1487	2200
670	1077	1500	2240
687	1080	1512	2280
710	1087	1520	2337
722	1100	1537	2410
737	1112	1562	2500
750	1120	1587	2540
760	1137	1600	2650
762	1140	1612	2690
772	1162	1637	2840
787	1180	1662	3070
800	1187	1687	3150
812	1200	1700	3170
825	1202	1737	3200
837	1212	1762	3250
850	1237	1787	3350
862	1250	1800	3450
875	1262	1812	3550
887	1270	1837	3660
900	1287	1862	3750
912	1300	1887	4000
925	1312	1900	4500
937	1320	1937	
950	1337	1987	
962	1340	2000	

SPA			
Belt Code (mm)			
732	1250	1732	2650
742	1257	1757	2800
757	1272	1782	3000
782	1282	1800	3082
800	1300	1807	3132
807	1307	1832	3150
832	1320	1857	3182
850	1332	1882	3282
857	1357	1900	3350
882	1367	1907	3382
900	1382	1932	3482
907	1400	1957	3500
932	1407	1982	3550
950	1432	2000	3650
957	1457	2032	3750
967	1482	2057	3870
982	1500	2082	4000
1000	1507	2120	4120
1032	1532	2132	4250
1057	1557	2182	4300
1082	1582	2232	4500
1107	1600	2240	4600
1120	1607	2307	4750
1132	1632	2360	4865
1157	1657	2432	5000
1182	1682	2482	
1207	1700	2500	
1232	1707	2607	

NARROW DIN WRAPPED V-BELTS



Construction

- 1 Fabric - Polyester/Cotton
- 2 Adhesion Rubber - NR/SBR/CR
- 3 Cord - Polyester
- 4 Base Rubber - NR/SBR/CR

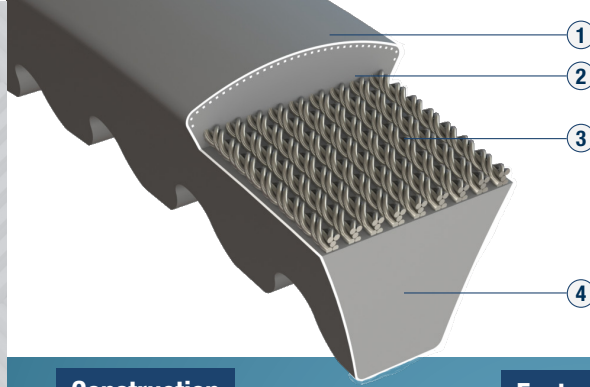
Features

- Oil and heat resistance
- Length stability
- Low heat build up
- Higher power rating compare to classical V belt
- Required lesser space compared to classical V type
- Drive uniformity
- Stable power transmission

SPB			
Belt Code (mm)			
1250	2360	3500	4720
1320	2410	3550	4750
1340	2425	3650	4820
1400	2500	3675	4870
1410	2530	3700	5000
1500	2650	3750	5070
1510	2680	3770	5300
1590	2800	3800	5380
1600	2840	3850	5500
1690	3000	3870	5600
1700	3070	3875	5680
1750	3150	4000	5800
1800	3170	4060	5990
1850	3175	4100	6000
1900	3200	4120	6300
1950	3238	4250	6340
2000	3250	4260	6700
2030	3280	4296	6720
2060	3328	4310	7100
2120	3340	4318	7500
2150	3350	4370	8000
2180	3400	4500	8500
2240	3412	4560	9000
2280	3425	4600	
2310	3450	4620	

SPC		
Belt Code (mm)		
1800	3700	4750
1900	3750	4850
2000	3770	4900
2120	3800	4970
2360	3810	5000
2500	3970	5030
3100	4000	5070
3150	4050	5200
3200	4100	5300
3220	4200	5330
3320	4250	5400
3350	4300	5500
3375	4350	5600
3420	4380	5700
3430	4400	6000
3450	4420	6200
3500	4445	6300
3520	4450	6480
3550	4500	6500
3600	4530	6700
3620	4650	
3670	4720	

NARROW DIN RAWEDGE COGGED V-BELTS



Belt Indication

XPZ 487

Cross Section

Pitch Length
Lp(mm)

Construction

- 1 Fabric - Polyester/Cotton
- 2 Adhesion Rubber - CR
- 3 Cord - Polyester
- 4 Base Rubber - CR

Features

- Oil and heat resistance
- Better flexibility and higher power ratio capacity especially for smaller diameter pulley drives
- Designed for uniform stress distribution and superior heat dissipation
- Higher power rating compare to classical rawedge cogged V belt
- Required lesser space compared to classical rawedge cogged V type
- High running precision and efficiency
- Optimum power transmission.

XPZ			
Belt Code (mm)			
487	962	1337	1937
512	987	1340	1987
562	1000	1362	2000
587	1010	1387	2030
612	1012	1400	2037
630	1024	1412	2087
637	1037	1420	2120
662	1047	1437	2137
670	1060	1462	2160
687	1077	1487	2187
710	1080	1500	2200
722	1087	1512	2240
737	1100	1520	2280
750	1112	1537	2337
760	1120	1562	2410
762	1137	1587	2500
772	1140	1600	2540
787	1162	1612	2650
800	1180	1637	2690
812	1187	1662	2840
825	1200	1687	3070
837	1202	1700	3150
850	1212	1737	3170
862	1237	1762	3200
875	1250	1787	3250
887	1262	1800	3350
900	1270	1812	3450
912	1287	1837	3550
925	1300	1862	
937	1312	1887	
950	1320	1900	

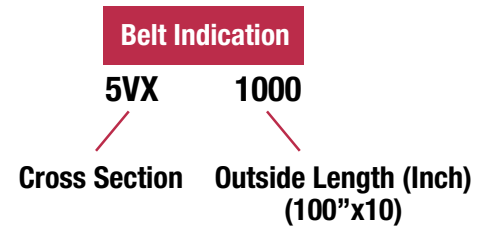
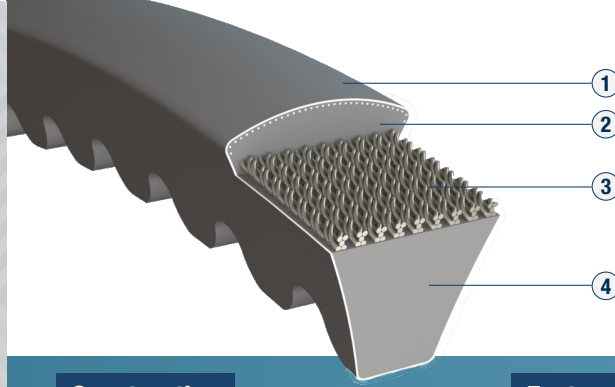
XPA			
Belt Code (mm)			
732	1207	1657	2307
742	1232	1682	2360
757	1250	1700	2432
782	1257	1707	2482
800	1272	1732	2500
807	1282	1757	2607
832	1300	1782	2650
850	1307	1800	2800
857	1320	1807	3000
882	1332	1832	3082
900	1357	1857	3132
907	1367	1882	3150
932	1382	1900	3182
950	1400	1907	3282
957	1407	1932	3350
967	1432	1957	3382
982	1457	1982	3482
1000	1482	2000	3500
1032	1500	2032	3550
1057	1507	2057	3650
1082	1532	2082	3750
1107	1557	2120	3870
1120	1582	2132	4000
1132	1600	2182	4120
1157	1607	2232	4250
1182	1632	2240	4300

XPB			
Belt Code (mm)			
1250	2360	3500	4720
1320	2410	3550	4750
1340	2425	3650	4820
1400	2500	3675	4870
1410	2530	3700	5000
1500	2650	3750	5070
1510	2680	3770	5300
1590	2800	3800	5380
1600	2840	3850	5500
1690	3000	3870	5600
1700	3070	3875	5680
1750	3150	4000	5800
1800	3170	4060	5990
1850	3175	4100	6000
1900	3200	4120	6300
1950	3238	4250	6340
2000	3250	4260	6700
2030	3280	4296	6720
2060	3328	4310	7100
2120	3340	4318	7500
2150	3350	4370	8000
2180	3400	4500	8500
2240	3412	4560	9000
2280	3425	4600	
2310	3450	4620	

XPC		
Belt Code (mm)		
1800	3700	4750
1900	3750	4850
2000	3770	4900
2120	3800	4970
2360	3810	5000
2500	3970	5030
3100	4000	5070
3150	4050	5200
3200	4100	5300
3220	4200	5330
3320	4250	5400
3350	4300	5500
3375	4350	5600
3420	4380	5700
3430	4400	6000
3450	4420	6200
3500	4445	6300
3520	4450	6480
3550	4500	6500
3600	4530	6700
3620	4650	
3670	4720	

* Enquire for sizes not stated in the range

NARROW RMA RAWEDGE COGGED V-BELTS



Construction

- 1 Fabric - Polyester/Cotton
- 2 Adhesion Rubber - CR
- 3 Cord - Polyester
- 4 Base Rubber - CR

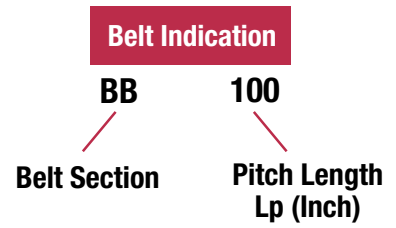
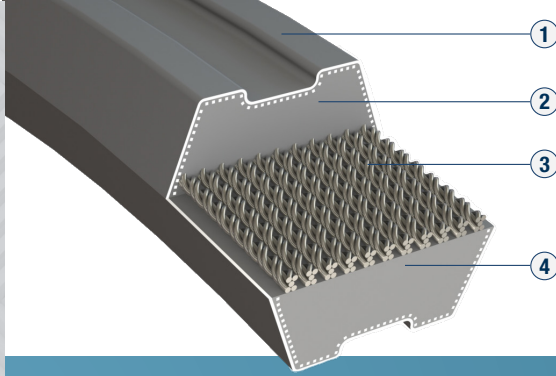
Features

- Oil and heat resistance
- Better flexibility and higher power ratio capacity especially for smaller diameter pulley drives
- Designed for uniform stress distribution and superior heat dissipation
- High power rating compare to classical rawedge cogged V belt
- Required lesser space compared to classical rawedge cogged V type
- High running precision and efficiency
- Optimum power transmission

3VX			
Belt Code	Inch	Belt Code	Inch
250	25	630	63
260	26	670	67
280	28	710	71
300	30	750	75
310	31	800	80
330	33	850	85
350	35	900	90
370	37	950	95
400	40	1000	100
420	42	1060	106
450	45	1120	112
470	47	1180	118
500	50	1250	125
530	53	1320	132
560	56	1400	140
600	60		

5VX			
Belt Code	Inch	Belt Code	Inch
500	50	1060	106
530	53	1120	112
560	56	1250	125
600	60	1320	132
630	63	1400	140
670	67	1500	150
710	71	1600	160
750	75	1700	170
800	80	1800	180
850	85	1900	190
900	90	2000	200
950	95	2120	212
1000	100		

DOUBLE WRAPPED V-BELTS



Construction

- 1 Fabric - Polyester/Cotton
- 2 Adhesion Rubber - NR
- 3 Cord - Polyester
- 4 Base Rubber - NR

Features

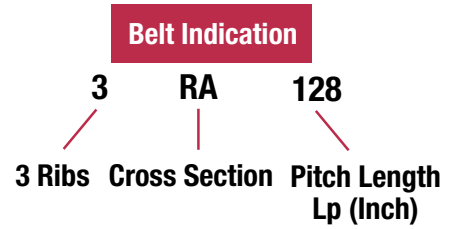
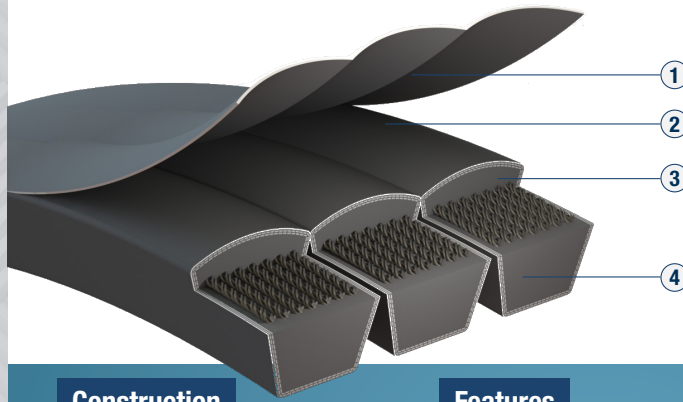
- Designed for reverse-bend serpentine drives
- Increased flexibility on reverse bend or serpentine drives, longer service life
- New cross section for maintaining proper belt position in pulley groove even in the case of extreme reverse bend drives

AA
Belt Code (Inch)
50
53
56
60
63
67
71
75
80
85
90
95
100
106
112
118
125
132
140

BB
Belt Code (Inch)
60
63
67
71
75
80
85
90
95
100
106
112
118
125
132
140
150
160
170
180
190
200
212
224
236
250

CC
Belt Code (Inch)
132
140
150
160
170
180
190
200
212
224
236
250
265
280
300

BANDED CLASSICAL WRAPPED V-BELTS



Construction

- 1 Fabric - Polyester/Cotton
- 2 Adhesion Rubber - CR
- 3 Cord - Polyester
- 4 Base Rubber - NR/SBR/CR

Features

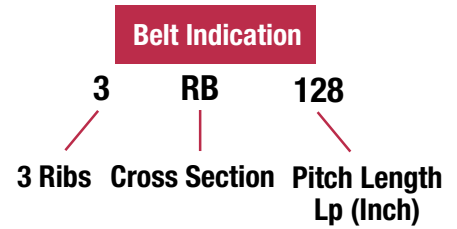
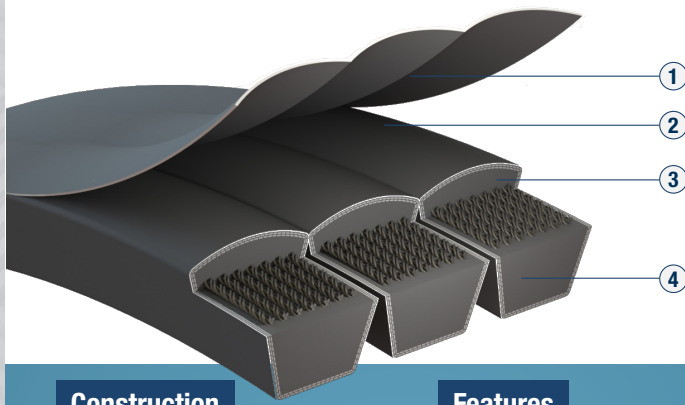
- Banded V-belts assures high lateral rigidity, guiding the belt in a straight line and preventing the belts from turning over or getting throw off the drive when belt vibration occurs
- Arc top profile provide proper cord support and full contact with the sheave-groove for equal loading and uniform wear
- Bonded cords are strongly bonded to the body of the belt resulting in equal load distribution and absorption of bending stress without cord deterioration

RA					
Belt Code	Inch	Belt Code	Inch	Belt Code	Inch
2R A 47	47	2R A 75	75	2R A 128	128
3R A 47	47	3R A 75	75	3R A 128	128
4R A 47	47	4R A 75	75	4R A 128	128
5R A 47	47	5R A 75	75	5R A 128	128
2R A 51	51	2R A 79	79	2R A 144	144
3R A 51	51	3R A 79	79	3R A 144	144
4R A 51	51	4R A 79	79	4R A 144	144
5R A 51	51	5R A 79	79	5R A 144	144
2R A 56	56	2R A 88	88	2R A 158	158
3R A 56	56	3R A 88	88	3R A 158	158
4R A 56	56	4R A 88	88	4R A 158	158
5R A 56	56	5R A 88	88	5R A 158	158
2R A 57	57	2R A 98	98	2R A 167	167
3R A 57	57	3R A 98	98	3R A 167	167
4R A 57	57	4R A 98	98	4R A 167	167
5R A 57	57	5R A 98	98	5R A 167	167
2R A 59	59	2R A 100	100	2R A 187	187
3R A 59	59	3R A 100	100	3R A 187	187
4R A 59	59	4R A 100	100	4R A 187	187
5R A 59	59	5R A 100	100	5R A 187	187
2R A 64	64	2R A 104	104	2R A 197	197
3R A 64	64	3R A 104	104	3R A 197	197
4R A 64	64	4R A 104	104	4R A 197	197
5R A 64	64	5R A 104	104	5R A 197	197
2R A 67	67	2R A 112	112	2R A 210	210
3R A 67	67	3R A 112	112	3R A 210	210
4R A 67	67	4R A 112	112	4R A 210	210
5R A 67	67	5R A 112	112	5R A 210	210
2R A 71	71	2R A 120	120	2R A 217	217
3R A 71	71	3R A 120	120	3R A 217	217
4R A 71	71	4R A 120	120	4R A 217	217
5R A 71	71	5R A 120	120	5R A 217	217

RB							
Belt Code	Inch	Belt Code	Inch	Belt Code	Inch	Belt Code	Inch
2R B 55	55	2R B 67	67	2R B 77	77	2R B 86	86
3R B 55	55	3R B 67	67	3R B 77	77	3R B 86	86
4R B 55	55	4R B 67	67	4R B 77	77	4R B 86	86
5R B 55	55	5R B 67	67	5R B 77	77	5R B 86	86
2R B 60	60	2R B 68	68	2R B 78	78	2R B 87	87
3R B 60	60	3R B 68	68	3R B 78	78	3R B 87	87
4R B 60	60	4R B 68	68	4R B 78	78	4R B 87	87
5R B 60	60	5R B 68	68	5R B 78	78	5R B 87	87
2R B 61	61	2R B 70	70	2R B 79	79	2R B 88	88
3R B 61	61	3R B 70	70	3R B 79	79	3R B 88	88
4R B 61	61	4R B 70	70	4R B 79	79	4R B 88	88
5R B 61	61	5R B 70	70	5R B 79	79	5R B 88	88
2R B 62	62	2R B 71	71	2R B 80	80	2R B 90	90
3R B 62	62	3R B 71	71	3R B 80	80	3R B 90	90
4R B 62	62	4R B 71	71	4R B 80	80	4R B 90	90
5R B 62	62	5R B 71	71	5R B 80	80	5R B 90	90
2R B 63	63	2R B 72	72	2R B 81	81	2R B 93	93
3R B 63	63	3R B 72	72	3R B 81	81	3R B 93	93
4R B 63	63	4R B 72	72	4R B 81	81	4R B 93	93
5R B 63	63	5R B 72	72	5R B 81	81	5R B 93	93
2R B 64	64	2R B 73	73	2R B 82	82	2R B 95	95
3R B 64	64	3R B 73	73	3R B 82	82	3R B 95	95
4R B 64	64	4R B 73	73	4R B 82	82	4R B 95	95
5R B 64	64	5R B 73	73	5R B 82	82	5R B 95	95
2R B 65	65	2R B 74	74	2R B 83	83	2R B 96	96
3R B 65	65	3R B 74	74	3R B 83	83	3R B 96	96
4R B 65	65	4R B 74	74	4R B 83	83	4R B 96	96
5R B 65	65	5R B 74	74	5R B 83	83	5R B 96	96
2R B 66	66	2R B 75	75	2R B 85	85	2R B 97	97
3R B 66	66	3R B 75	75	3R B 85	85	3R B 97	97
4R B 66	66	4R B 75	75	4R B 85	85	4R B 97	97
5R B 66	66	5R B 75	75	5R B 85	85	5R B 97	97

* Enquire for sizes not stated in the range

BANDED CLASSICAL WRAPPED V-BELTS



Construction

- 1 Fabric - Polyester/Cotton
- 2 Adhesion Rubber - CR
- 3 Cord - Polyester
- 4 Base Rubber - NR/SBR/CR

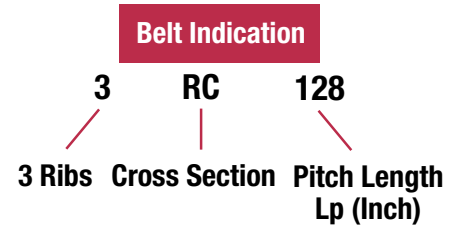
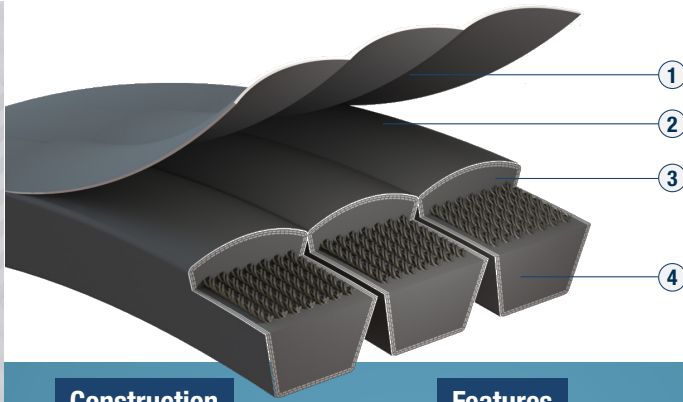
Features

- Banded V-belts assures high lateral rigidity, guiding the belt in a straight line and preventing the belts from turning over or getting throw off the drive when belt vibration occurs
- Arc top profile provide proper cord support and full contact with the sheave-groove for equal loading and uniform wear
- Bonded cords are strongly bonded to the body of the belt resulting in equal load distribution and absorption of bending stress without cord deterioration

RB									
Belt Code	Inch	Belt Code	Inch	Belt Code	Inch	Belt Code	Inch	Belt Code	Inch
2R B 99	99	2R B 111	111	2R B 136	136	2R B 195	195	2R B 315	315
3R B 99	99	3R B 111	111	3R B 136	136	3R B 195	195	3R B 315	315
4R B 99	99	4R B 111	111	4R B 136	136	4R B 195	195	4R B 315	315
5R B 99	99	5R B 111	111	5R B 136	136	5R B 195	195	5R B 315	315
2R B 100	100	2R B 112	112	2R B 144	144	2R B 210	210		
3R B 100	100	3R B 112	112	3R B 144	144	3R B 210	210		
4R B 100	100	4R B 112	112	4R B 144	144	4R B 210	210		
5R B 100	100	5R B 112	112	5R B 144	144	5R B 210	210		
2R B 103	103	2R B 114	114	2R B 148	148	2R B 225	225		
3R B 103	103	3R B 114	114	3R B 148	148	3R B 225	225		
4R B 103	103	4R B 114	114	4R B 148	148	4R B 225	225		
5R B 103	103	5R B 114	114	5R B 148	148	5R B 225	225		
2R B 104	104	2R B 115	115	2R B 150	150	2R B 240	240		
3R B 104	104	3R B 115	115	3R B 150	150	3R B 240	240		
4R B 104	104	4R B 115	115	4R B 150	150	4R B 240	240		
5R B 104	104	5R B 115	115	5R B 150	150	5R B 240	240		
2R B 105	105	2R B 120	120	2R B 158	158	2R B 255	255		
3R B 105	105	3R B 120	120	3R B 158	158	3R B 255	255		
4R B 105	105	4R B 120	120	4R B 158	158	4R B 255	255		
5R B 105	105	5R B 120	120	5R B 158	158	5R B 255	255		
2R B 107	107	2R B 124	124	2R B 162	162	2R B 270	270		
3R B 107	107	3R B 124	124	3R B 162	162	3R B 270	270		
4R B 107	107	4R B 124	124	4R B 162	162	4R B 270	270		
5R B 107	107	5R B 124	124	5R B 162	162	5R B 270	270		
2R B 108	108	2R B 128	128	2R B 173	173	2R B 285	285		
3R B 108	108	3R B 128	128	3R B 173	173	3R B 285	285		
4R B 108	108	4R B 128	128	4R B 173	173	4R B 285	285		
5R B 108	108	5R B 128	128	5R B 173	173	5R B 285	285		
2R B 110	110	2R B 133	133	2R B 180	180	2R B 300	300		
3R B 110	110	3R B 133	133	3R B 180	180	3R B 300	300		
4R B 110	110	4R B 133	133	4R B 180	180	4R B 300	300		
5R B 110	110	5R B 133	133	5R B 180	180	5R B 300	300		

* Enquire for sizes not stated in the range

BANDED CLASSICAL WRAPPED V-BELTS



Construction

- 1 Fabric - Polyester/Cotton
- 2 Adhesion Rubber - CR
- 3 Cord - Polyester
- 4 Base Rubber - NR/SBR/CR

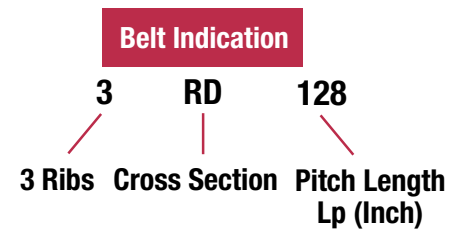
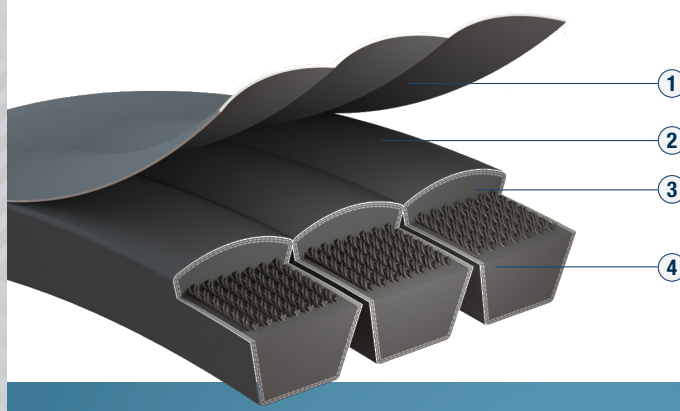
Features

- Banded V-belts assures high lateral rigidity, guiding the belt in a straight line and preventing the belts from turning over or getting throw off the drive when belt vibration occurs
- Arc top profile provide proper cord support and full contact with the sheave-groove for equal loading and uniform wear
- Bonded cords are strongly bonded to the body of the belt resulting in equal load distribution and absorption of bending stress without cord deterioration

RC									
Belt Code	Inch	Belt Code	Inch	Belt Code	Inch	Belt Code	Inch	Belt Code	Inch
2R C 68	68	2R C 99	99	2R C 128	128	2R C 210	210	2R C 330	330
3R C 68	68	3R C 99	99	3R C 128	128	3R C 210	210	3R C 330	330
4R C 68	68	4R C 99	99	4R C 128	128	4R C 210	210	4R C 330	330
5R C 68	68	5R C 99	99	5R C 128	128	5R C 210	210	5R C 330	330
2R C 71	71	2R C 100	100	2R C 136	136	2R C 225	225	2R C 345	345
3R C 71	71	3R C 100	100	3R C 136	136	3R C 225	225	3R C 345	345
4R C 71	71	4R C 100	100	4R C 136	136	4R C 225	225	4R C 345	345
5R C 71	71	5R C 100	100	5R C 136	136	5R C 225	225	5R C 345	345
2R C 75	75	2R C 105	105	2R C 144	144	2R C 240	240	2R C 360	360
3R C 75	75	3R C 105	105	3R C 144	144	3R C 240	240	3R C 360	360
4R C 75	75	4R C 105	105	4R C 144	144	4R C 240	240	4R C 360	360
5R C 75	75	5R C 105	105	5R C 144	144	5R C 240	240	5R C 360	360
2R C 81	81	2R C 108	108	2R C 158	158	2R C 255	255	2R C 390	390
3R C 81	81	3R C 108	108	3R C 158	158	3R C 255	255	3R C 390	390
4R C 81	81	4R C 108	108	4R C 158	158	4R C 255	255	4R C 390	390
5R C 81	81	5R C 108	108	5R C 158	158	5R C 255	255	5R C 390	390
2R C 85	85	2R C 109	109	2R C 162	162	2R C 270	270	2R C 420	420
3R C 85	85	3R C 109	109	3R C 162	162	3R C 270	270	3R C 420	420
4R C 85	85	4R C 109	109	4R C 162	162	4R C 270	270	4R C 420	420
5R C 85	85	5R C 109	109	5R C 162	162	5R C 270	270	5R C 420	420
2R C 90	90	2R C 112	112	2R C 173	173	2R C 285	285		
3R C 90	90	3R C 112	112	3R C 173	173	3R C 285	285		
4R C 90	90	4R C 112	112	4R C 173	173	4R C 285	285		
5R C 90	90	5R C 112	112	5R C 173	173	5R C 285	285		
2R C 96	96	2R C 120	120	2R C 180	180	2R C 300	300		
3R C 96	96	3R C 120	120	3R C 180	180	3R C 300	300		
4R C 96	96	4R C 120	120	4R C 180	180	4R C 300	300		
5R C 96	96	5R C 120	120	5R C 180	180	5R C 300	300		
2R C 97	97	2R C 124	124	2R C 195	195	2R C 315	315		
3R C 97	97	3R C 124	124	3R C 195	195	3R C 315	315		
4R C 97	97	4R C 124	124	4R C 195	195	4R C 315	315		
5R C 97	97	5R C 124	124	5R C 195	195	5R C 315	315		

* Enquire for sizes not stated in the range

BANDED CLASSICAL WRAPPED V-BELTS



Construction

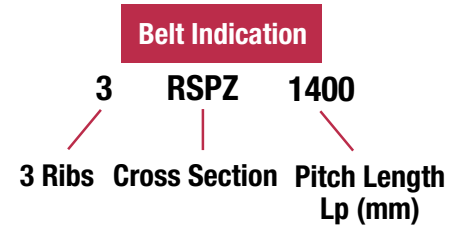
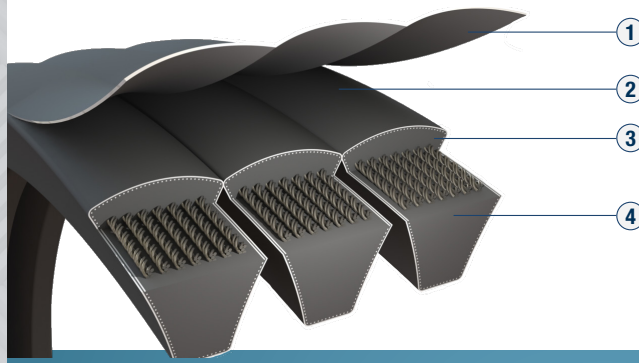
- 1 Fabric - Polyester/Cotton
- 2 Adhesion Rubber - CR
- 3 Cord - Polyester
- 4 Base Rubber - NR/SBR/CR

Features

- Banded V-belts assures high lateral rigidity, guiding the belt in a straight line and preventing the belts from turning over or getting throw off the drive when belt vibration occurs
- Arc top profile provide proper cord support and full contact with the sheave-groove for equal loading and uniform wear
- Bonded cords are strongly bonded to the body of the belt resulting in equal load distribution and absorption of bending stress without cord deterioration

RD					
Belt Code	Inch	Belt Code	Inch	Belt Code	Inch
3R D 120	120	3R D 225	225	4R D 345	345
4R D 120	120	4R D 225	225	5R D 345	345
5R D 120	120	5R D 225	225	3R D 360	360
3R D 128	128	3R D 240	240	4R D 360	360
4R D 128	128	4R D 240	240	5R D 360	360
5R D 128	128	5R D 240	240	3R D 390	390
3R D 144	144	3R D 255	255	4R D 390	390
4R D 144	144	4R D 255	255	5R D 390	390
5R D 144	144	5R D 255	255	3R D 420	420
3R D 158	158	3R D 270	270	4R D 420	420
4R D 158	158	4R D 270	270	5R D 420	420
5R D 158	158	5R D 270	270	3R D 450	450
3R D 162	162	3R D 285	285	4R D 450	450
4R D 162	162	4R D 285	285	5R D 450	450
5R D 162	162	5R D 285	285	3R D 480	480
3R D 173	173	3R D 300	300	4R D 480	480
4R D 173	173	4R D 300	300	5R D 480	480
5R D 173	173	5R D 300	300	3R D 540	540
3R D 180	180	3R D 315	315	4R D 540	540
4R D 180	180	4R D 315	315	5R D 540	540
5R D 180	180	5R D 315	315	3R D 600	600
3R D 195	195	3R D 330	330	4R D 600	600
4R D 195	195	4R D 330	330	5R D 600	600
5R D 195	195	5R D 330	330	3R D 660	660
3R D 210	210	3R D 345	345	4R D 660	660
4R D 210	210	4R D 345	345	5R D 660	660
5R D 210	210	5R D 345	345		

BANDED NARROW DIN WRAPPED V-BELTS



Construction

- 1 Fabric - Polyester/Cotton
- 2 Adhesion Rubber - CR
- 3 Cord - Polyester
- 4 Base Rubber - NR/SBR/CR

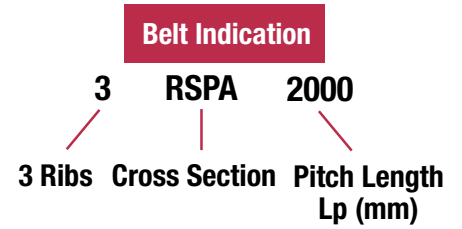
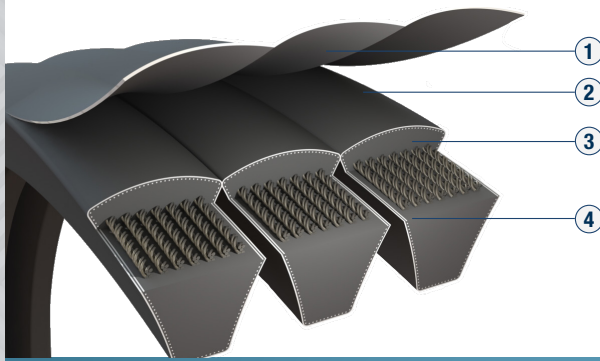
Features

- Banded V-belts assures high lateral rigidity, guiding the belt in a straight line and preventing the belts from turning over or getting throw off the drive when belt vibration occurs
- Arc top profile provide proper cord support and full contact with the sheave-groove for equal loading and uniform wear
- Bonded cords are strongly bonded to the body of the belt resulting in equal load distribution and absorption of bending stress without cord deterioration

RSPZ					
Belt Code	mm	Belt Code	mm	Belt Code	mm
2R SPZ 1300	1300	2R SPZ 2120	2120	2R SPZ 3350	3350
3R SPZ 1300	1300	3R SPZ 2120	2120	3R SPZ 3350	3350
4R SPZ 1300	1300	4R SPZ 2120	2120	4R SPZ 3350	3350
5R SPZ 1300	1300	5R SPZ 2120	2120	5R SPZ 3350	3350
2R SPZ 1375	1375	2R SPZ 2240	2240	2R SPZ 3550	3550
3R SPZ 1375	1375	3R SPZ 2240	2240	3R SPZ 3550	3550
4R SPZ 1375	1375	4R SPZ 2240	2240	4R SPZ 3550	3550
5R SPZ 1375	1375	5R SPZ 2240	2240	5R SPZ 3550	3550
2R SPZ 1400	1400	2R SPZ 2360	2360		
3R SPZ 1400	1400	3R SPZ 2360	2360		
4R SPZ 1400	1400	4R SPZ 2360	2360		
5R SPZ 1400	1400	5R SPZ 2360	2360		
2R SPZ 1500	1500	2R SPZ 2500	2500		
3R SPZ 1500	1500	3R SPZ 2500	2500		
4R SPZ 1500	1500	4R SPZ 2500	2500		
5R SPZ 1500	1500	5R SPZ 2500	2500		
2R SPZ 1600	1600	2R SPZ 2650	2650		
3R SPZ 1600	1600	3R SPZ 2650	2650		
4R SPZ 1600	1600	4R SPZ 2650	2650		
5R SPZ 1600	1600	5R SPZ 2650	2650		
2R SPZ 1700	1700	2R SPZ 2800	2800		
3R SPZ 1700	1700	3R SPZ 2800	2800		
4R SPZ 1700	1700	4R SPZ 2800	2800		
5R SPZ 1700	1700	5R SPZ 2800	2800		
2R SPZ 1900	1900	2R SPZ 3000	3000		
3R SPZ 1900	1900	3R SPZ 3000	3000		
4R SPZ 1900	1900	4R SPZ 3000	3000		
5R SPZ 1900	1900	5R SPZ 3000	3000		
2R SPZ 2000	2000	2R SPZ 3150	3150		
3R SPZ 2000	2000	3R SPZ 3150	3150		
4R SPZ 2000	2000	4R SPZ 3150	3150		
5R SPZ 2000	2000	5R SPZ 3150	3150		

* Enquire for sizes not stated in the range

BANDED NARROW DIN WRAPPED V-BELTS



Construction

- 1 Fabric - Polyester/Cotton
- 2 Adhesion Rubber - CR
- 3 Cord - Polyester
- 4 Base Rubber - NR/SBR/CR

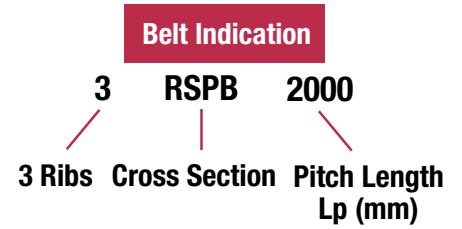
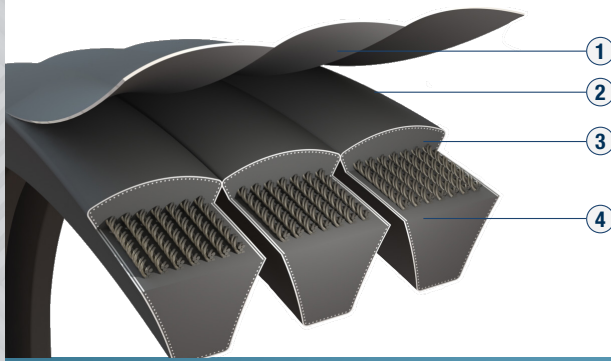
Features

- Banded V-belts assures high lateral rigidity, guiding the belt in a straight line and preventing the belts from turning over or getting throw off the drive when belt vibration occurs
- Arc top profile provide proper cord support and full contact with the sheave-groove for equal loading and uniform wear
- Bonded cords are strongly bonded to the body of the belt resulting in equal load distribution and absorption of bending stress without cord deterioration

RSPA					
Belt Code	mm	Belt Code	mm	Belt Code	mm
2R SPA 1400	1400	4R SPA 2240	2240	2R SPA 3550	3550
3R SPA 1400	1400	5R SPA 2240	2240	3R SPA 3550	3550
4R SPA 1400	1400	2R SPA 2360	2360	4R SPA 3550	3550
5R SPA 1400	1400	3R SPA 2360	2360	5R SPA 3550	3550
2R SPA 1500	1500	4R SPA 2360	2360	2R SPA 3750	3750
3R SPA 1500	1500	5R SPA 2360	2360	3R SPA 3750	3750
4R SPA 1500	1500	2R SPA 2500	2500	4R SPA 3750	3750
5R SPA 1500	1500	3R SPA 2500	2500	5R SPA 3750	3750
2R SPA 1600	1600	4R SPA 2500	2500	4R SPA 4000	4000
3R SPA 1600	1600	5R SPA 2500	2500	5R SPA 4000	4000
4R SPA 1600	1600	2R SPA 2650	2650	2R SPA 4250	4250
5R SPA 1600	1600	3R SPA 2650	2650	3R SPA 4250	4250
2R SPA 1700	1700	4R SPA 2650	2650	4R SPA 4250	4250
3R SPA 1700	1700	5R SPA 2650	2650	5R SPA 4250	4250
4R SPA 1700	1700	2R SPA 2800	2800	2R SPA 4500	4500
5R SPA 1700	1700	3R SPA 2800	2800	3R SPA 4500	4500
2R SPA 1900	1900	4R SPA 2800	2800	4R SPA 4500	4500
3R SPA 1900	1900	5R SPA 2800	2800	5R SPA 4500	4500
4R SPA 1900	1900	2R SPA 3000	3000		
5R SPA 1900	1900	3R SPA 3000	3000		
2R SPA 2000	2000	4R SPA 3000	3000		
3R SPA 2000	2000	5R SPA 3000	3000		
4R SPA 2000	2000	2R SPA 3150	3150		
5R SPA 2000	2000	3R SPA 3150	3150		
2R SPA 2120	2120	4R SPA 3150	3150		
3R SPA 2120	2120	5R SPA 3150	3150		
4R SPA 2120	2120	2R SPA 3350	3350		
5R SPA 2120	2120	3R SPA 3350	3350		
2R SPA 2240	2240	4R SPA 3350	3350		

* Enquire for sizes not stated in the range

BANDED NARROW DIN WRAPPED V-BELTS



Construction

- 1 Fabric - Polyester/Cotton
- 2 Adhesion Rubber - CR
- 3 Cord - Polyester
- 4 Base Rubber - NR/SBR/CR

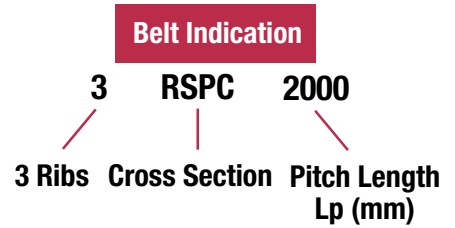
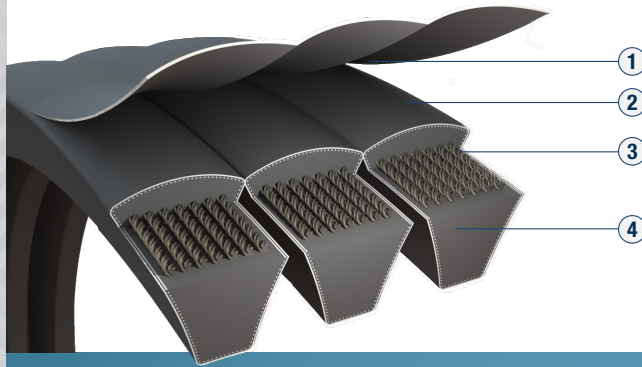
Features

- Banded V-belts assures high lateral rigidity, guiding the belt in a straight line and preventing the belts from turning over or getting throw off the drive when belt vibration occurs
- Arc top profile provide proper cord support and full contact with the sheave-groove for equal loading and uniform wear
- Bonded cords are strongly bonded to the body of the belt resulting in equal load distribution and absorption of bending stress without cord deterioration

RSPB							
Belt Code	mm	Belt Code	mm	Belt Code	mm	Belt Code	mm
2R SPB 2000	2000	2R SPB 3150	3150	2R SPB 5000	5000	2R SPB 8000	8000
3R SPB 2000	2000	3R SPB 3150	3150	3R SPB 5000	5000	3R SPB 8000	8000
4R SPB 2000	2000	4R SPB 3150	3150	4R SPB 5000	5000	4R SPB 8000	8000
5R SPB 2000	2000	5R SPB 3150	3150	5R SPB 5000	5000	5R SPB 8000	8000
2R SPB 2120	2120	2R SPB 3350	3350	2R SPB 5300	5300		
3R SPB 2120	2120	3R SPB 3350	3350	3R SPB 5300	5300		
4R SPB 2120	2120	4R SPB 3350	3350	4R SPB 5300	5300		
5R SPB 2120	2120	5R SPB 3350	3350	5R SPB 5300	5300		
2R SPB 2240	2240	2R SPB 3550	3550	2R SPB 5600	5600		
3R SPB 2240	2240	3R SPB 3550	3550	3R SPB 5600	5600		
4R SPB 2240	2240	4R SPB 3550	3550	4R SPB 5600	5600		
5R SPB 2240	2240	5R SPB 3550	3550	5R SPB 5600	5600		
2R SPB 2360	2360	2R SPB 3750	3750	2R SPB 6000	6000		
3R SPB 2360	2360	3R SPB 3750	3750	3R SPB 6000	6000		
4R SPB 2360	2360	4R SPB 3750	3750	4R SPB 6000	6000		
5R SPB 2360	2360	5R SPB 3750	3750	5R SPB 6000	6000		
2R SPB 2500	2500	2R SPB 4000	4000	2R SPB 6300	6300		
3R SPB 2500	2500	3R SPB 4000	4000	3R SPB 6300	6300		
4R SPB 2500	2500	4R SPB 4000	4000	4R SPB 6300	6300		
5R SPB 2500	2500	5R SPB 4000	4000	5R SPB 6300	6300		
2R SPB 2650	2650	2R SPB 4250	4250	2R SPB 6700	6700		
3R SPB 2650	2650	3R SPB 4250	4250	3R SPB 6700	6700		
4R SPB 2650	2650	4R SPB 4250	4250	4R SPB 6700	6700		
5R SPB 2650	2650	5R SPB 4250	4250	5R SPB 6700	6700		
2R SPB 2800	2800	2R SPB 4500	4500	2R SPB 7100	7100		
3R SPB 2800	2800	3R SPB 4500	4500	3R SPB 7100	7100		
4R SPB 2800	2800	4R SPB 4500	4500	4R SPB 7100	7100		
5R SPB 2800	2800	5R SPB 4500	4500	5R SPB 7100	7100		
2R SPB 3000	3000	2R SPB 4750	4750	2R SPB 7500	7500		
3R SPB 3000	3000	3R SPB 4750	4750	3R SPB 7500	7500		
4R SPB 3000	3000	4R SPB 4750	4750	4R SPB 7500	7500		
5R SPB 3000	3000	5R SPB 4750	4750	5R SPB 7500	7500		

* Enquire for sizes not stated in the range

BANDED NARROW DIN WRAPPED V-BELTS



Construction

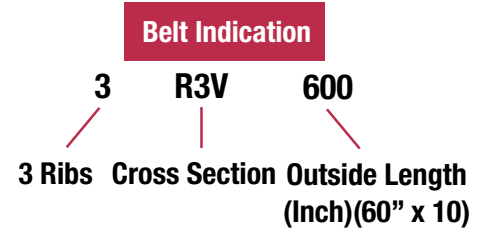
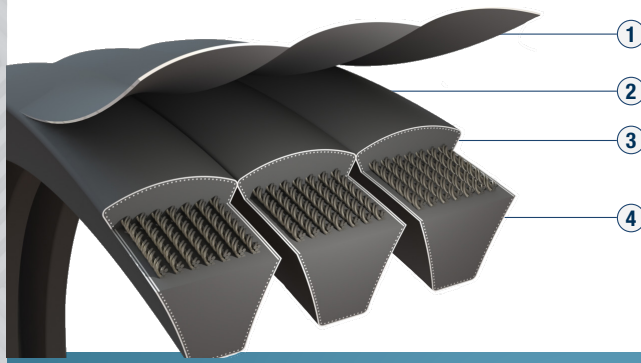
- 1 Fabric - Polyester/Cotton
- 2 Adhesion Rubber - CR
- 3 Cord - Polyester
- 4 Base Rubber - NR/SBR/CR

Features

- Banded V-belts assures high lateral rigidity, guiding the belt in a straight line and preventing the belts from turning over or getting throw off the drive when belt vibration occurs
- Arc top profile provide proper cord support and full contact with the sheave-groove for equal loading and uniform wear
- Bonded cords are strongly bonded to the body of the belt resulting in equal load distribution and absorption of bending stress without cord deterioration

RSPC							
Belt Code	mm	Belt Code	mm	Belt Code	mm	Belt Code	mm
2R SPC 2000	2000	4R SPC 4000	4000	2R SPC 6300	6300	4R SPC 9500	9500
3R SPC 2000	2000	5R SPC 4000	4000	3R SPC 6300	6300	5R SPC 9500	9500
4R SPC 2000	2000	2R SPC 4250	4250	4R SPC 6300	6300	2R SPC 10000	10000
5R SPC 2000	2000	3R SPC 4250	4250	5R SPC 6300	6300	3R SPC 10000	10000
2R SPC 2360	2360	4R SPC 4250	4250	2R SPC 6700	6700	4R SPC 10000	10000
3R SPC 2360	2360	5R SPC 4250	4250	3R SPC 6700	6700	5R SPC 10000	10000
4R SPC 2360	2360	2R SPC 4500	4500	4R SPC 6700	6700	2R SPC 10600	10600
5R SPC 2360	2360	3R SPC 4500	4500	5R SPC 6700	6700	3R SPC 10600	10600
2R SPC 3000	3000	4R SPC 4500	4500	2R SPC 7100	7100	4R SPC 10600	10600
3R SPC 3000	3000	5R SPC 4500	4500	3R SPC 7100	7100	5R SPC 10600	10600
4R SPC 3000	3000	2R SPC 4750	4750	4R SPC 7100	7100	2R SPC 11200	11200
5R SPC 3000	3000	3R SPC 4750	4750	5R SPC 7100	7100	3R SPC 11200	11200
2R SPC 3150	3150	4R SPC 4750	4750	2R SPC 7500	7500	4R SPC 11200	11200
3R SPC 3150	3150	5R SPC 4750	4750	3R SPC 7500	7500	5R SPC 11200	11200
4R SPC 3150	3150	2R SPC 5000	5000	4R SPC 7500	7500	2R SPC 11800	11800
5R SPC 3150	3150	3R SPC 5000	5000	5R SPC 7500	7500	3R SPC 11800	11800
2R SPC 3350	3350	4R SPC 5000	5000	2R SPC 8000	8000	4R SPC 11800	11800
3R SPC 3350	3350	5R SPC 5000	5000	3R SPC 8000	8000	5R SPC 11800	11800
4R SPC 3350	3350	2R SPC 5300	5300	4R SPC 8000	8000	2R SPC 12500	12500
5R SPC 3350	3350	3R SPC 5300	5300	5R SPC 8000	8000	3R SPC 12500	12500
2R SPC 3550	3550	4R SPC 5300	5300	2R SPC 8500	8500	4R SPC 12500	12500
3R SPC 3550	3550	5R SPC 5300	5300	3R SPC 8500	8500	5R SPC 12500	12500
4R SPC 3550	3550	2R SPC 5600	5600	4R SPC 8500	8500		
5R SPC 3550	3550	3R SPC 5600	5600	5R SPC 8500	8500		
2R SPC 3750	3750	4R SPC 5600	5600	2R SPC 9000	9000		
3R SPC 3750	3750	5R SPC 5600	5600	3R SPC 9000	9000		
4R SPC 3750	3750	2R SPC 6000	6000	4R SPC 9000	9000		
5R SPC 3750	3750	3R SPC 6000	6000	5R SPC 9000	9000		
2R SPC 4000	4000	4R SPC 6000	6000	2R SPC 9500	9500		
3R SPC 4000	4000	5R SPC 6000	6000	3R SPC 9500	9500		

BANDED NARROW RMA WRAPPED V-BELTS



Construction

- 1 Fabric - Polyester/Cotton
- 2 Adhesion Rubber - CR
- 3 Cord - Polyester
- 4 Base Rubber - NR/SBR/CR

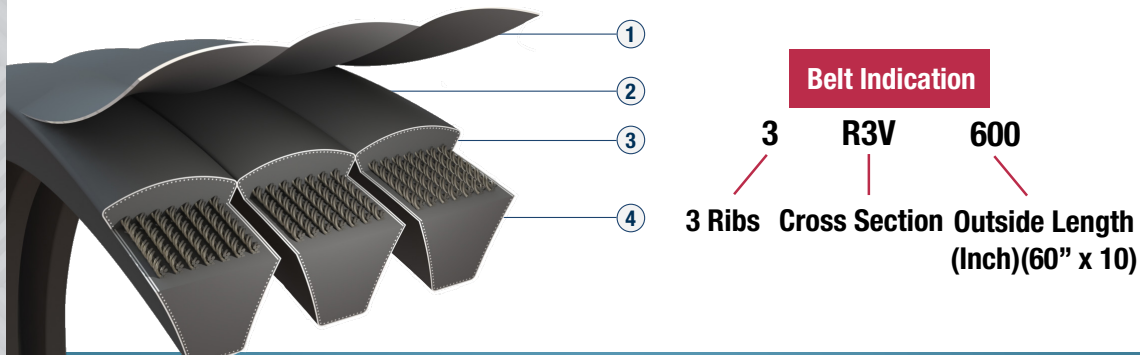
Features

- Banded V-belts assures high lateral rigidity, guiding the belt in a straight line and preventing the belts from turning over or getting throw off the drive when belt vibration occurs
- Arc top profile provide proper cord support and full contact with the sheave-groove for equal loading and uniform wear
- Bonded cords are strongly bonded to the body of the belt resulting in equal load distribution and absorption of bending stress without cord deterioration

R3V						R5V							
Belt Code	Inch	Belt Code	Inch	Belt Code	Inch	Belt Code	Inch	Belt Code	Inch	Belt Code	Inch	Belt Code	Inch
2R 3V 340	34	2R 3V 530	53	2R 3V 850	85	2R 5V 500	50	2R 5V 800	80	2R 5V 1320	132	3R 5V 2120	212
3R 3V 340	34	3R 3V 530	53	3R 3V 850	85	3R 5V 500	50	3R 5V 800	80	3R 5V 1320	132	4R 5V 2120	212
4R 3V 340	34	4R 3V 530	53	4R 3V 850	85	4R 5V 500	50	4R 5V 800	80	4R 5V 1320	132	5R 5V 2120	212
5R 3V 340	34	5R 3V 530	53	5R 3V 850	85	5R 5V 500	50	5R 5V 800	80	5R 5V 1320	132	2R 5V 2240	224
2R 3V 350	35	2R 3V 560	56	2R 3V 900	90	2R 5V 530	53	2R 5V 850	85	2R 5V 1400	140	3R 5V 2240	224
3R 3V 350	35	3R 3V 560	56	3R 3V 900	90	3R 5V 530	53	3R 5V 850	85	3R 5V 1400	140	4R 5V 2240	224
4R 3V 350	35	4R 3V 560	56	4R 3V 900	90	4R 5V 530	53	4R 5V 850	85	4R 5V 1400	140	5R 5V 2240	224
5R 3V 350	35	5R 3V 560	56	5R 3V 900	90	5R 5V 530	53	5R 5V 850	85	5R 5V 1400	140	2R 5V 2360	236
2R 3V 370	37	2R 3V 600	60	2R 3V 950	95	2R 5V 560	56	2R 5V 900	90	2R 5V 1500	150	3R 5V 2360	236
3R 3V 370	37	3R 3V 600	60	3R 3V 950	95	3R 5V 560	56	3R 5V 900	90	3R 5V 1500	150	4R 5V 2360	236
4R 3V 370	37	4R 3V 600	60	4R 3V 950	95	4R 5V 560	56	4R 5V 900	90	4R 5V 1500	150	5R 5V 2360	236
5R 3V 370	37	5R 3V 600	60	5R 3V 950	95	5R 5V 560	56	5R 5V 900	90	5R 5V 1500	150	2R 5V 2500	250
2R 3V 400	40	2R 3V 630	63	2R 3V 1000	100	2R 5V 600	60	2R 5V 950	95	2R 5V 1600	160	3R 5V 2500	250
3R 3V 400	40	3R 3V 630	63	3R 3V 1000	100	3R 5V 600	60	3R 5V 950	95	3R 5V 1600	160	4R 5V 2500	250
4R 3V 400	40	4R 3V 630	63	4R 3V 1000	100	4R 5V 600	60	4R 5V 950	95	4R 5V 1600	160	5R 5V 2500	250
5R 3V 400	40	5R 3V 630	63	5R 3V 1000	100	5R 5V 600	60	5R 5V 950	95	5R 5V 1600	160	2R 5V 2650	265
2R 3V 420	42	2R 3V 670	67	2R 3V 1060	106	2R 5V 630	63	2R 5V 1000	100	2R 5V 1700	170	3R 5V 2650	265
3R 3V 420	42	3R 3V 670	67	3R 3V 1060	106	3R 5V 630	63	3R 5V 1000	100	3R 5V 1700	170	4R 5V 2650	265
4R 3V 420	42	4R 3V 670	67	4R 3V 1060	106	4R 5V 630	63	4R 5V 1000	100	4R 5V 1700	170	5R 5V 2650	265
5R 3V 420	42	5R 3V 670	67	5R 3V 1060	106	5R 5V 630	63	5R 5V 1000	100	5R 5V 1700	170	2R 5V 2800	280
2R 3V 450	45	2R 3V 710	71	2R 3V 1120	112	2R 5V 670	67	2R 5V 1120	112	2R 5V 1800	180	3R 5V 2800	280
3R 3V 450	45	3R 3V 710	71	3R 3V 1120	112	3R 5V 670	67	3R 5V 1120	112	3R 5V 1800	180	4R 5V 2800	280
4R 3V 450	45	4R 3V 710	71	4R 3V 1120	112	4R 5V 670	67	4R 5V 1120	112	4R 5V 1800	180	5R 5V 2800	280
5R 3V 450	45	5R 3V 710	71	5R 3V 1120	112	5R 5V 670	67	5R 5V 1120	112	5R 5V 1800	180	2R 5V 3000	300
2R 3V 470	47	2R 3V 750	75	2R 3V 1180	118	2R 5V 710	71	2R 5V 1180	118	2R 5V 1900	190	3R 5V 3000	300
3R 3V 470	47	3R 3V 750	75	3R 3V 1180	118	3R 5V 710	71	3R 5V 1180	118	4R 5V 1900	190	4R 5V 3000	300
4R 3V 470	47	4R 3V 750	75	4R 3V 1180	118	4R 5V 710	71	4R 5V 1180	118	5R 5V 1900	190	5R 5V 3000	300
5R 3V 470	47	5R 3V 750	75	5R 3V 1180	118	5R 5V 710	71	5R 5V 1180	118	2R 5V 2000	200	2R 5V 3150	315
2R 3V 500	50	2R 3V 800	80	2R 3V 1250	125	2R 5V 750	75	2R 5V 1250	125	3R 5V 2000	200	3R 5V 3150	315
3R 3V 500	50	3R 3V 800	80	3R 3V 1250	125	3R 5V 750	75	3R 5V 1250	125	4R 5V 2000	200	4R 5V 3150	315
4R 3V 500	50	4R 3V 800	80	4R 3V 1250	125	4R 5V 750	75	4R 5V 1250	125	5R 5V 2000	200	5R 5V 3150	315
5R 3V 500	50	5R 3V 800	80	5R 3V 1250	125	5R 5V 750	75	5R 5V 1250	125	2R 5V 2120	212	2R 5V 3350	335

* Enquire for sizes not stated in the range

BANDED NARROW RMA WRAPPED V-BELTS



Construction

- 1 Fabric - Polyester/Cotton
- 2 Adhesion Rubber - CR
- 3 Cord - Polyester
- 4 Base Rubber - NR/SBR/CR

Features

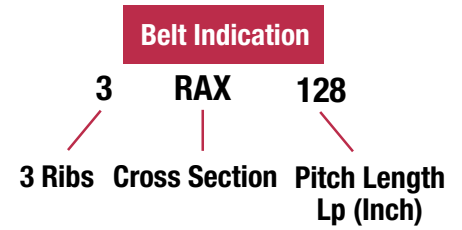
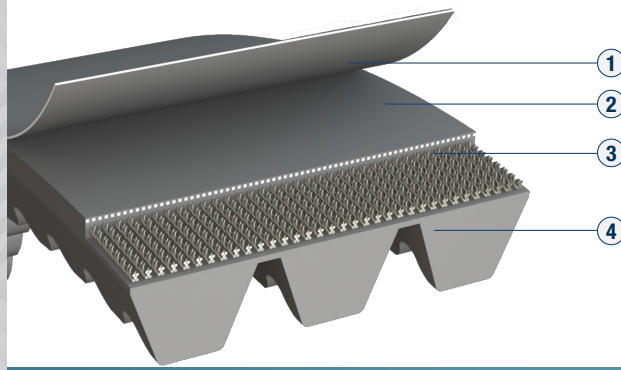
- Banded V-belts assures high lateral rigidity, guiding the belt in a straight line and preventing the belts from turning over or getting throw off the drive when belt vibration occurs
- Arc top profile provide proper cord support and full contact with the sheave-groove for equal loading and uniform wear
- Bonded cords are strongly bonded to the body of the belt resulting in equal load distribution and absorption of bending stress without cord deterioration

R5V	
Belt Code	Inch
3R 5V 3350	335
4R 5V 3350	335
5R 5V 3350	335
2R 5V 3550	355
3R 5V 3550	355
4R 5V 3550	355
5R 5V 3550	355

R8V							
Belt Code	Inch	Belt Code	Inch	Belt Code	Inch	Belt Code	Inch
2R 8V 1000	100	5R 8V 1400	140	4R 8V 2240	224	3R 8V 3750	375
3R 8V 1000	100	2R 8V 1500	150	5R 8V 2240	224	4R 8V 3750	375
4R 8V 1000	100	3R 8V 1500	150	2R 8V 2360	236	5R 8V 3750	375
5R 8V 1000	100	4R 8V 1500	150	3R 8V 2360	236	2R 8V 4000	400
2R 8V 1060	106	5R 8V 1500	150	4R 8V 2360	236	3R 8V 4000	400
3R 8V 1060	106	2R 8V 1600	160	5R 8V 2360	236	4R 8V 4000	400
4R 8V 1060	106	3R 8V 1600	160	2R 8V 2500	250	5R 8V 4000	400
5R 8V 1060	106	4R 8V 1600	160	3R 8V 2500	250	2R 8V 4250	425
2R 8V 1120	112	5R 8V 1600	160	4R 8V 2500	250	3R 8V 4250	425
3R 8V 1120	112	2R 8V 1700	170	5R 8V 2500	250	4R 8V 4250	425
4R 8V 1120	112	3R 8V 1700	170	2R 8V 2650	265	5R 8V 4250	425
5R 8V 1120	112	4R 8V 1700	170	3R 8V 2650	265	2R 8V 4500	450
2R 8V 1180	118	5R 8V 1700	170	4R 8V 2650	265	3R 8V 4500	450
3R 8V 1180	118	2R 8V 1800	180	5R 8V 2650	265	4R 8V 4500	450
4R 8V 1180	118	3R 8V 1800	180	2R 8V 2800	280	5R 8V 4500	450
5R 8V 1180	118	4R 8V 1800	180	3R 8V 2800	280	2R 8V 4750	475
2R 8V 1250	125	5R 8V 1800	180	4R 8V 2800	280	3R 8V 4750	475
3R 8V 1250	125	2R 8V 1900	190	5R 8V 2800	280	4R 8V 4750	475
4R 8V 1250	125	3R 8V 1900	190	2R 8V 3000	300	5R 8V 4750	475
5R 8V 1250	125	4R 8V 1900	190	3R 8V 3000	300	2R 8V 5000	500
2R 8V 1320	132	5R 8V 1900	190	4R 8V 3000	300	3R 8V 5000	500
3R 8V 1320	132	2R 8V 2000	200	5R 8V 3000	300	4R 8V 5000	500
4R 8V 1320	132	3R 8V 2000	200	2R 8V 3150	315	5R 8V 5000	500
5R 8V 1320	132	4R 8V 2000	200	3R 8V 3150	315	2R 8V 5600	560
2R 8V 1400	140	5R 8V 2000	200	4R 8V 3150	315	3R 8V 5600	560
3R 8V 1400	140	2R 8V 2120	212	5R 8V 3150	315	4R 8V 5600	560
4R 8V 1400	140	3R 8V 2120	212	2R 8V 3350	335	5R 8V 5600	560
5R 8V 1400	140	4R 8V 2120	212	3R 8V 3350	335	2R 8V 6000	600
2R 8V 1500	150	5R 8V 2120	212	4R 8V 3350	335	3R 8V 6000	600
3R 8V 1500	150	2R 8V 2240	224	5R 8V 3350	335	4R 8V 6000	600
4R 8V 1500	150	3R 8V 2240	224	2R 8V 3750	375	5R 8V 6000	600

* Enquire for sizes not stated in the range

BANDED CLASSICAL RAWEDGE COGGED V-BELTS



Construction

- 1 Fabric - Polyester/Cotton
- 2 Adhesion Rubber - CR
- 3 Cord - Polyester
- 4 Base Rubber - NR/SBR/CR

Features

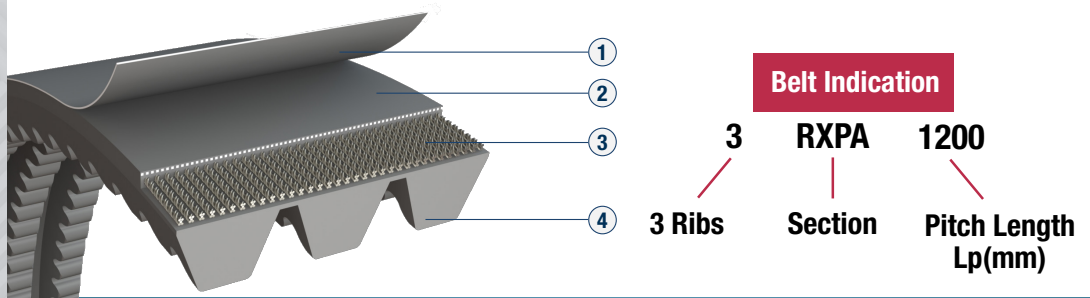
- Banded V-belts assures high lateral rigidity, guiding the belt in a straight line and preventing the belts from turning over or getting throw off the drive when belt vibration occurs with single belts in multiple drive application
- Bonded cords are strongly bonded to the body of the belt resulting in equal load distribution and absorption of bending stress without cord deterioration
- Designed for tough application where multiple drive belts are subjected to heavy shock and pulsation loads
- Banded cogged are well suited for drives with smaller diameter sheaves

RAX	
Belt Code	Inch
2R AX 120	120
3R AX 120	120
4R AX 120	120
5R AX 120	120
2R AX 128	128
3R AX 128	128
4R AX 128	128
5R AX 128	128
2R AX 210	210
3R AX 210	210
4R AX 210	210
5R AX 210	210

RBX			
Belt Code	Inch	Belt Code	Inch
2R BX 97	97	4R BX 158	158
3R BX 97	97	5R BX 158	158
4R BX 97	97	2R BX 173	173
5R BX 97	97	3R BX 173	173
2R BX 112	112	4R BX 173	173
3R BX 112	112	5R BX 173	173
4R BX 112	112	2R BX 180	180
5R BX 112	112	3R BX 180	180
2R BX 120	120	4R BX 180	180
3R BX 120	120	5R BX 180	180
4R BX 120	120	2R BX 195	195
5R BX 120	120	3R BX 195	195
2R BX 128	128	4R BX 195	195
3R BX 128	128	5R BX 195	195
4R BX 128	128	2R BX 210	210
5R BX 128	128	3R BX 210	210
2R BX 144	144	4R BX 210	210
3R BX 144	144	5R BX 210	210
4R BX 144	144	2R BX 240	240
5R BX 144	144	3R BX 240	240
2R BX 158	158	4R BX 240	240
3R BX 158	158	5R BX 240	240

RCX			
Belt Code	Inch	Belt Code	Inch
2R CX 96	96	2R CX 162	162
3R CX 96	96	3R CX 162	162
4R CX 96	96	4R CX 162	162
5R CX 96	96	5R CX 162	162
2R CX 105	105	2R CX 173	173
3R CX 105	105	3R CX 173	173
4R CX 105	105	4R CX 173	173
5R CX 105	105	5R CX 173	173
2R CX 112	112	2R CX 180	180
3R CX 112	112	3R CX 180	180
4R CX 112	112	4R CX 180	180
5R CX 112	112	5R CX 180	180
2R CX 120	120	2R CX 195	195
3R CX 120	120	3R CX 195	195
4R CX 120	120	4R CX 195	195
5R CX 120	120	5R CX 195	195
2R CX 128	128	2R CX 210	210
3R CX 128	128	3R CX 210	210
4R CX 128	128	4R CX 210	210
5R CX 128	128	5R CX 210	210
2R CX 144	144	2R CX 225	225
3R CX 144	144	3R CX 225	225
4R CX 144	144	4R CX 225	225
5R CX 144	144	5R CX 225	225
2R CX 158	158	2R CX 240	240
3R CX 158	158	3R CX 240	240
4R CX 158	158	4R CX 240	240
5R CX 158	158	5R CX 240	240

BANDED NARROW DIN RAWEDGE COGGED V-BELTS



Construction

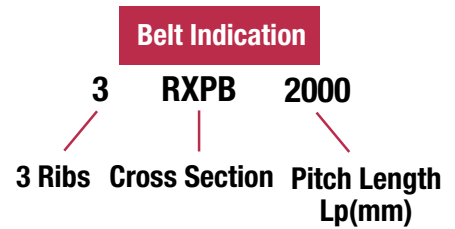
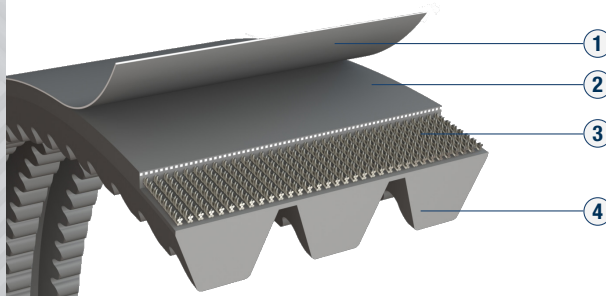
- 1 Fabric - Polyester/Cotton
- 2 Adhesion Rubber - CR
- 3 Cord - Polyester/Kevlar
- 4 Base Rubber - NR/SBR/CR

Features

- Banded V-belts assures high lateral rigidity, guiding the belt in a straight line and preventing the belts from turning over or getting throw off the drive when belt vibration occurs with single belts in multiple drive application
- Bonded cords are strongly bonded to the body of the belt resulting in equal load distribution and absorption of bending stress without cord deterioration
- Designed for tough application where multiple drive belts are subjected to heavy shock and pulsation loads
- Banded cogged are well suited for drives with smaller diameter sheaves

RXPA							
Belt Code	mm	Belt Code	mm	Belt Code	mm	Belt Code	mm
2R XPA 1200	1200	3R XPA 1700	1700	4R XPA 2650	2650	5R XPA 4000	4000
3R XPA 1200	1200	4R XPA 1700	1700	5R XPA 2650	2650	2R XPA 4300	4300
4R XPA 1200	1200	5R XPA 1700	1700	2R XPA 2800	2800	3R XPA 4300	4300
5R XPA 1200	1200	2R XPA 1900	1900	3R XPA 2800	2800	4R XPA 4300	4300
2R XPA 1250	1250	3R XPA 1900	1900	4R XPA 2800	2800	5R XPA 4300	4300
3R XPA 1250	1250	4R XPA 1900	1900	5R XPA 2800	2800		
4R XPA 1250	1250	5R XPA 1900	1900	2R XPA 3000	3000		
5R XPA 1250	1250	2R XPA 2000	2000	3R XPA 3000	3000		
2R XPA 1300	1300	3R XPA 2000	2000	4R XPA 3000	3000		
3R XPA 1300	1300	4R XPA 2000	2000	5R XPA 3000	3000		
4R XPA 1300	1300	5R XPA 2000	2000	2R XPA 3150	3150		
5R XPA 1300	1300	2R XPA 2125	2125	3R XPA 3150	3150		
2R XPA 1375	1375	3R XPA 2125	2125	4R XPA 3150	3150		
3R XPA 1375	1375	4R XPA 2125	2125	5R XPA 3150	3150		
4R XPA 1375	1375	5R XPA 2125	2125	2R XPA 3350	3350		
5R XPA 1375	1375	2R XPA 2250	2250	3R XPA 3350	3350		
2R XPA 1400	1400	3R XPA 2250	2250	4R XPA 3350	3350		
3R XPA 1400	1400	4R XPA 2250	2250	5R XPA 3350	3350		
4R XPA 1400	1400	5R XPA 2250	2250	2R XPA 3550	3550		
5R XPA 1400	1400	2R XPA 2350	2350	3R XPA 3550	3550		
2R XPA 1500	1500	3R XPA 2350	2350	4R XPA 3550	3550		
3R XPA 1500	1500	4R XPA 2350	2350	5R XPA 3550	3550		
4R XPA 1500	1500	5R XPA 2350	2350	2R XPA 3750	3750		
5R XPA 1500	1500	2R XPA 2500	2500	3R XPA 3750	3750		
2R XPA 1600	1600	3R XPA 2500	2500	4R XPA 3750	3750		
3R XPA 1600	1600	4R XPA 2500	2500	5R XPA 3750	3750		
4R XPA 1600	1600	5R XPA 2500	2500	2R XPA 4000	4000		
5R XPA 1600	1600	2R XPA 2650	2650	3R XPA 4000	4000		
2R XPA 1700	1700	3R XPA 2650	2650	4R XPA 4000	4000		

BANDED NARROW DIN RAWEDGE COGGED V-BELTS



Construction

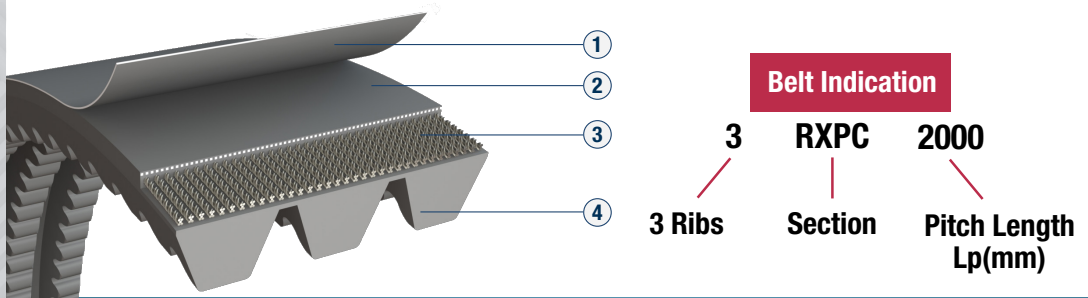
- 1 Fabric - Polyester/Cotton
- 2 Adhesion Rubber - CR
- 3 Cord - Polyester/Kevlar
- 4 Base Rubber - NR/SBR/CR

Features

- Banded V-belts assures high lateral rigidity, guiding the belt in a straight line and preventing the belts from turning over or getting throw off the drive when belt vibration occurs with single belts in multiple drive application
- Bonded cords are strongly bonded to the body of the belt resulting in equal load distribution and absorption of bending stress without cord deterioration
- Designed for tough application where multiple drive belts are subjected to heavy shock and pulsation loads
- Banded cogged are well suited for drives with smaller diameter sheaves

RXPB							
Belt Code	mm	Belt Code	mm	Belt Code	mm	Belt Code	mm
2R XPB 2000	2000	2R XPB 3000	3000	2R XPB 4500	4500	2R XPB 6700	6700
3R XPB 2000	2000	3R XPB 3000	3000	3R XPB 4500	4500	3R XPB 6700	6700
4R XPB 2000	2000	4R XPB 3000	3000	4R XPB 4500	4500	4R XPB 6700	6700
5R XPB 2000	2000	5R XPB 3000	3000	5R XPB 4500	4500	5R XPB 6700	6700
2R XPB 2125	2125	2R XPB 3150	3150	2R XPB 4750	4750	2R XPB 7100	7100
3R XPB 2125	2125	3R XPB 3150	3150	3R XPB 4750	4750	3R XPB 7100	7100
4R XPB 2125	2125	4R XPB 3150	3150	4R XPB 4750	4750	4R XPB 7100	7100
5R XPB 2125	2125	5R XPB 3150	3150	5R XPB 4750	4750	5R XPB 7100	7100
2R XPB 2240	2240	2R XPB 3350	3350	2R XPB 5000	5000	2R XPB 7500	7500
3R XPB 2240	2240	3R XPB 3350	3350	3R XPB 5000	5000	3R XPB 7500	7500
4R XPB 2240	2240	4R XPB 3350	3350	4R XPB 5000	5000	4R XPB 7500	7500
5R XPB 2240	2240	5R XPB 3350	3350	5R XPB 5000	5000	5R XPB 7500	7500
2R XPB 2360	2360	2R XPB 3550	3550	2R XPB 5300	5300	2R XPB 8000	8000
3R XPB 2360	2360	3R XPB 3550	3550	3R XPB 5300	5300	3R XPB 8000	8000
4R XPB 2360	2360	4R XPB 3550	3550	4R XPB 5300	5300	4R XPB 8000	8000
5R XPB 2360	2360	5R XPB 3550	3550	5R XPB 5300	5300	5R XPB 8000	8000
2R XPB 2500	2500	2R XPB 3750	3750	2R XPB 5600	5600		
3R XPB 2500	2500	3R XPB 3750	3750	3R XPB 5600	5600		
4R XPB 2500	2500	4R XPB 3750	3750	4R XPB 5600	5600		
5R XPB 2500	2500	5R XPB 3750	3750	5R XPB 5600	5600		
2R XPB 2650	2650	2R XPB 4000	4000	2R XPB 6000	6000		
3R XPB 2650	2650	3R XPB 4000	4000	3R XPB 6000	6000		
4R XPB 2650	2650	4R XPB 4000	4000	4R XPB 6000	6000		
5R XPB 2650	2650	5R XPB 4000	4000	5R XPB 6000	6000		
2R XPB 2800	2800	2R XPB 4250	4250	2R XPB 6300	6300		
3R XPB 2800	2800	3R XPB 4250	4250	3R XPB 6300	6300		
4R XPB 2800	2800	4R XPB 4250	4250	4R XPB 6300	6300		
5R XPB 2800	2800	5R XPB 4250	4250	5R XPB 6300	6300		

BANDED NARROW DIN RAWEDGE COGGED V-BELTS



Construction

- 1 Fabric - Polyester/Cotton
- 2 Adhesion Rubber - CR
- 3 Cord - Polyester/Kevlar
- 4 Base Rubber - NR/SBR/CR

Features

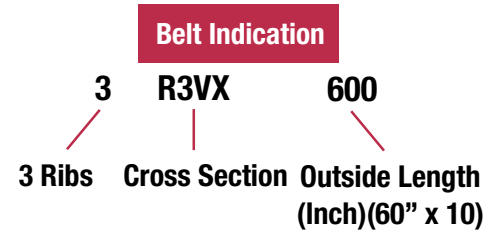
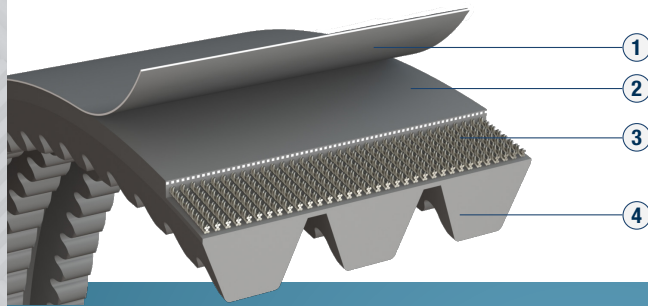
- Banded V-belts assures high lateral rigidity, guiding the belt in a straight line and preventing the belts from turning over or getting throw off the drive when belt vibration occurs
- Bonded cords are strongly bonded to the body of the belt resulting in equal load distribution and absorption of bending stress without cord deterioration
- Designed for tough application where multiple drive belts are subjected to heavy shock and pulsation loads
- Banded cogged are well suited for drives with smaller diameter sheaves

RXPC

Belt Code	mm	Belt Code	mm	Belt Code	mm	Belt Code	mm
2R XPC 2000	2000	5R XPC 3750	3750	4R XPC 6000	6000	3R XPC 9500	9500
3R XPC 2000	2000	2R XPC 4000	4000	5R XPC 6000	6000	4R XPC 9500	9500
4R XPC 2000	2000	3R XPC 4000	4000	2R XPC 6300	6300	5R XPC 9500	9500
5R XPC 2000	2000	4R XPC 4000	4000	3R XPC 6300	6300	2R XPC 10000	10000
2R XPC 2360	2360	5R XPC 4000	4000	4R XPC 6300	6300	3R XPC 10000	10000
3R XPC 2360	2360	2R XPC 4250	4250	5R XPC 6300	6300	4R XPC 10000	10000
4R XPC 2360	2360	3R XPC 4250	4250	2R XPC 6700	6700	5R XPC 10000	10000
5R XPC 2360	2360	4R XPC 4250	4250	3R XPC 6700	6700	2R XPC 10600	10600
2R XPC 2500	2500	5R XPC 4250	4250	4R XPC 6700	6700	3R XPC 10600	10600
3R XPC 2500	2500	2R XPC 4500	4500	5R XPC 6700	6700	4R XPC 10600	10600
4R XPC 2500	2500	3R XPC 4500	4500	2R XPC 7100	7100	5R XPC 10600	10600
5R XPC 2500	2500	4R XPC 4500	4500	3R XPC 7100	7100	2R XPC 11200	11200
2R XPC 3000	3000	5R XPC 4500	4500	4R XPC 7100	7100	3R XPC 11200	11200
3R XPC 3000	3000	2R XPC 4750	4750	5R XPC 7100	7100	4R XPC 11200	11200
4R XPC 3000	3000	3R XPC 4750	4750	2R XPC 7500	7500	5R XPC 11200	11200
5R XPC 3000	3000	4R XPC 4750	4750	3R XPC 7500	7500	2R XPC 11800	11800
2R XPC 3150	3150	5R XPC 4750	4750	4R XPC 7500	7500	3R XPC 11800	11800
3R XPC 3150	3150	2R XPC 5000	5000	5R XPC 7500	7500	4R XPC 11800	11800
4R XPC 3150	3150	3R XPC 5000	5000	2R XPC 8000	8000	5R XPC 11800	11800
5R XPC 3150	3150	4R XPC 5000	5000	3R XPC 8000	8000	2R XPC 12500	12500
2R XPC 3350	3350	5R XPC 5000	5000	4R XPC 8000	8000	3R XPC 12500	12500
3R XPC 3350	3350	2R XPC 5300	5300	5R XPC 8000	8000	4R XPC 12500	12500
4R XPC 3350	3350	3R XPC 5300	5300	2R XPC 8500	8500	5R XPC 12500	12500
5R XPC 3350	3350	4R XPC 5300	5300	3R XPC 8500	8500		
2R XPC 3550	3550	5R XPC 5300	5300	4R XPC 8500	8500		
3R XPC 3550	3550	2R XPC 5600	5600	5R XPC 8500	8500		
4R XPC 3550	3550	3R XPC 5600	5600	2R XPC 9000	9000		
5R XPC 3550	3550	4R XPC 5600	5600	3R XPC 9000	9000		
2R XPC 3750	3750	5R XPC 5600	5600	4R XPC 9000	9000		
3R XPC 3750	3750	2R XPC 6000	6000	5R XPC 9000	9000		
4R XPC 3750	3750	3R XPC 6000	6000	2R XPC 9500	9500		

* Enquire for sizes not stated in the range

BANDED NARROW RMA RAWEDGE COGGED V-BELTS



Construction

- 1 Fabric - Polyester/Cotton
- 2 Adhesion Rubber - CR
- 3 Cord - Polyester/Kevlar
- 4 Base Rubber - NR/SBR/CR

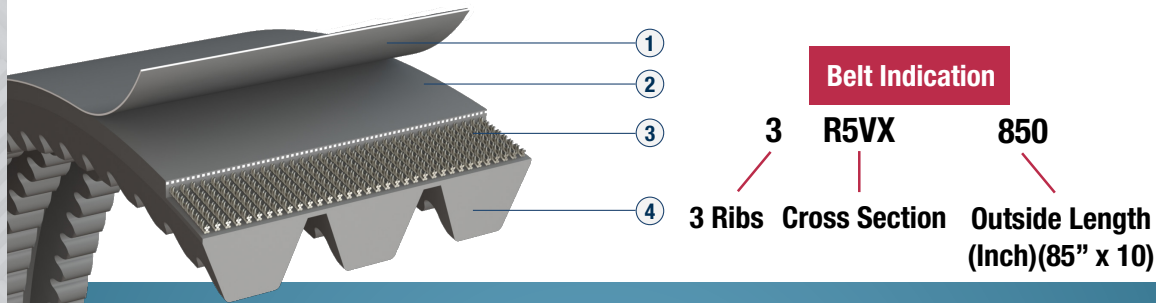
Features

- Banded V-belts assures high lateral rigidity, guiding the belt in a straight line and preventing the belts from turning over or getting throw off the drive when belt vibration occurs
- Bonded cords are strongly bonded to the body of the belt resulting in equal load distribution and absorption of bending stress without cord deterioration
- Designed for tough application where multiple drive belts are subjected to heavy shock and pulsation loads
- Banded cogged are well suited for drives with smaller diameter sheaves

R3VX

Belt Code	Inch	Belt Code	Inch	Belt Code	Inch	Belt Code	Inch
2R 3VX 250	25	5R 3VX 400	40	4R 3VX 630	63	3R 3VX 1000	100
3R 3VX 250	25	2R 3VX 420	42	5R 3VX 630	63	4R 3VX 1000	100
4R 3VX 250	25	3R 3VX 420	42	2R 3VX 670	67	5R 3VX 1000	100
5R 3VX 250	25	4R 3VX 420	42	3R 3VX 670	67	2R 3VX 1060	106
2R 3VX 260	26	5R 3VX 420	42	4R 3VX 670	67	3R 3VX 1060	106
3R 3VX 260	26	2R 3VX 450	45	5R 3VX 670	67	4R 3VX 1060	106
4R 3VX 260	26	3R 3VX 450	45	2R 3VX 710	71	5R 3VX 1060	106
5R 3VX 260	26	4R 3VX 450	45	3R 3VX 710	71	2R 3VX 1120	112
2R 3VX 280	28	5R 3VX 450	45	4R 3VX 710	71	3R 3VX 1120	112
3R 3VX 280	28	2R 3VX 470	47	5R 3VX 710	71	4R 3VX 1120	112
4R 3VX 280	28	3R 3VX 470	47	2R 3VX 750	75	5R 3VX 1120	112
5R 3VX 280	28	4R 3VX 470	47	3R 3VX 750	75	2R 3VX 1180	118
2R 3VX 300	30	5R 3VX 470	47	4R 3VX 750	75	3R 3VX 1180	118
3R 3VX 300	30	2R 3VX 500	50	5R 3VX 750	75	4R 3VX 1180	118
4R 3VX 300	30	3R 3VX 500	50	2R 3VX 800	80	5R 3VX 1180	118
5R 3VX 300	30	4R 3VX 500	50	3R 3VX 800	80	2R 3VX 1250	125
2R 3VX 310	31	5R 3VX 500	50	4R 3VX 800	80	3R 3VX 1250	125
3R 3VX 310	31	2R 3VX 530	53	5R 3VX 800	80	4R 3VX 1250	125
4R 3VX 310	31	3R 3VX 530	53	2R 3VX 850	85	5R 3VX 1250	125
5R 3VX 310	31	4R 3VX 530	53	3R 3VX 850	85	2R 3VX 1320	132
2R 3VX 330	33	5R 3VX 530	53	4R 3VX 850	85	3R 3VX 1320	132
3R 3VX 330	33	2R 3VX 560	56	5R 3VX 850	85	4R 3VX 1320	132
4R 3VX 330	33	3R 3VX 560	56	2R 3VX 900	90	5R 3VX 1320	132
5R 3VX 330	33	4R 3VX 560	56	3R 3VX 900	90	2R 3VX 1400	140
2R 3VX 370	37	5R 3VX 560	56	4R 3VX 900	90	3R 3VX 1400	140
3R 3VX 370	37	2R 3VX 600	60	5R 3VX 900	90	4R 3VX 1400	140
4R 3VX 370	37	3R 3VX 600	60	2R 3VX 950	95	5R 3VX 1400	140
5R 3VX 370	37	4R 3VX 600	60	3R 3VX 950	95		
2R 3VX 400	40	5R 3VX 600	60	4R 3VX 950	95		
3R 3VX 400	40	2R 3VX 630	63	5R 3VX 950	95		
4R 3VX 400	40	3R 3VX 630	63	2R 3VX 1000	100		

BANDED NARROW RMA RAWEDGE COGGED V-BELTS



Construction

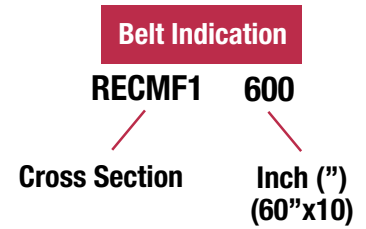
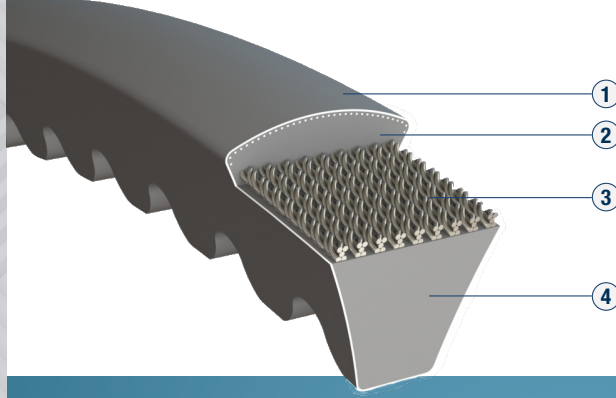
- 1 Fabric - Polyester/Cotton
- 2 Adhesion Rubber - CR
- 3 Cord - Polyester/Kevlar
- 4 Base Rubber - NR/SBR/CR

Features

- Banded V-belts assures high lateral rigidity, guiding the belt in a straight line and preventing the belts from turning over or getting throw off the drive when belt vibration occurs
- Bonded cords are strongly bonded to the body of the belt resulting in equal load distribution and absorption of bending stress without cord deterioration
- Designed for tough application where multiple drive belts are subjected to heavy shock and pulsation loads
- Banded cogged are well suited for drives with smaller diameter sheaves

R5VX							
Belt Code	Inch	Belt Code	Inch	Belt Code	Inch	Belt Code	Inch
2R 5VX 500	50	3R 5VX 800	80	4R 5VX 1180	118	5R 5VX 1800	180
3R 5VX 500	50	4R 5VX 800	80	5R 5VX 1180	118	2R 5VX 1900	190
4R 5VX 500	50	5R 5VX 800	80	2R 5VX 1250	125	3R 5VX 1900	190
5R 5VX 500	50	2R 5VX 850	85	3R 5VX 1250	125	4R 5VX 1900	190
2R 5VX 530	53	3R 5VX 850	85	4R 5VX 1250	125	5R 5VX 1900	190
3R 5VX 530	53	4R 5VX 850	85	5R 5VX 1250	125	2R 5VX 2000	200
4R 5VX 530	53	5R 5VX 850	85	2R 5VX 1320	132	3R 5VX 2000	200
5R 5VX 530	53	2R 5VX 900	90	3R 5VX 1320	132	4R 5VX 2000	200
2R 5VX 560	56	3R 5VX 900	90	4R 5VX 1320	132	5R 5VX 2000	200
3R 5VX 560	56	4R 5VX 900	90	5R 5VX 1320	132		
4R 5VX 560	56	5R 5VX 900	90	2R 5VX 1400	140		
5R 5VX 560	56	2R 5VX 950	95	3R 5VX 1400	140		
2R 5VX 600	60	3R 5VX 950	95	4R 5VX 1400	140		
3R 5VX 600	60	4R 5VX 950	95	5R 5VX 1400	140		
4R 5VX 600	60	5R 5VX 950	95	2R 5VX 1500	150		
5R 5VX 600	60	2R 5VX 1000	100	3R 5VX 1500	150		
2R 5VX 630	63	3R 5VX 1000	100	4R 5VX 1500	150		
3R 5VX 630	63	4R 5VX 1000	100	5R 5VX 1500	150		
4R 5VX 630	63	5R 5VX 1000	100	2R 5VX 1600	160		
5R 5VX 630	63	2R 5VX 1060	106	3R 5VX 1600	160		
2R 5VX 670	67	3R 5VX 1060	106	4R 5VX 1600	160		
3R 5VX 670	67	4R 5VX 1060	106	5R 5VX 1600	160		
4R 5VX 670	67	5R 5VX 1060	106	2R 5VX 1700	170		
5R 5VX 670	67	2R 5VX 1120	112	3R 5VX 1700	170		
2R 5VX 710	71	3R 5VX 1120	112	4R 5VX 1700	170		
3R 5VX 710	71	4R 5VX 1120	112	5R 5VX 1700	170		
4R 5VX 710	71	5R 5VX 1120	112	2R 5VX 1800	180		
5R 5VX 710	71	2R 5VX 1180	118	3R 5VX 1800	180		
2R 5VX 800	80	3R 5VX 1180	118	4R 5VX 1800	180		

AUTOMOTIVE RAWEDGE COGGED BELT



Construction

- 1 Fabric - Polyester/ Cotton
- 2 Adhesion Rubber - CR/EPDM
- 3 Cord - Polyester/Kevlar
- 4 Fiber Reinforced Base Rubber

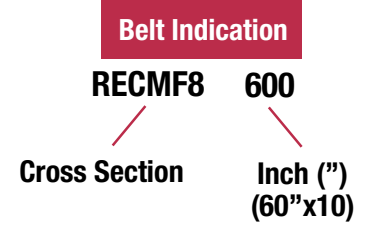
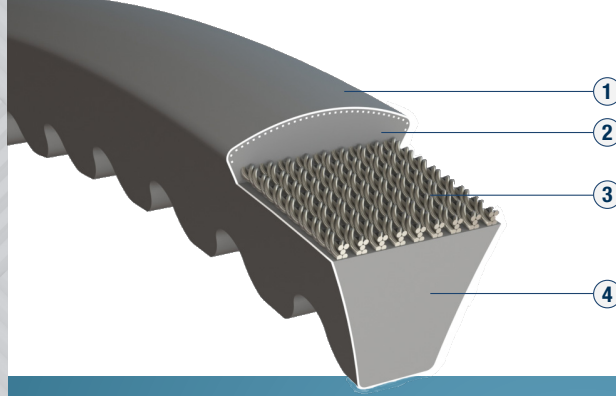
Features

- Designed for uniform stress distribution and superior heat dissipation
- Better flexibility and higher power rating capacity especially for smaller diameter pulley drives
- Oil and heat transfer resistance
- Optimum power transmission
- Resistance to wide temperature range
- High running precision and efficiency
- Very long service life

RECMF1			
Belt Code	Inch	Belt Code	Inch
1230	23	1470	47
1240	24	1480	48
1250	25	1490	49
1260	26	1500	50
1270	27	1510	51
1280	28	1520	52
1290	29	1530	53
1300	30	1540	54
1310	31	1550	55
1320	32	1560	56
1330	33	1570	57
1340	34	1580	58
1350	35	1590	59
1360	36	1600	60
1370	37	1610	61
1380	38	1620	62
1390	39	1630	63
1400	40	1640	64
1410	41	1650	65
1420	42	1660	66
1430	43	1670	67
1440	44	1680	68
1450	45	1690	69
1460	46	1700	70

RECMF6			
Belt Code	Inch	Belt Code	Inch
6250	25	6480	48
6260	26	6490	49
6270	27	6500	50
6280	28	6510	51
6290	29	6520	52
6300	30	6530	53
6310	31	6540	54
6320	32	6550	55
6330	33	6560	56
6340	34	6570	57
6350	35	6580	58
6360	36	6590	59
6370	37	6600	60
6380	38	6610	61
6390	39	6620	62
6400	40	6630	63
6410	41	6640	64
6420	42	6650	65
6430	43	6660	66
6440	44	6670	67
6450	45	6680	68
6460	46	6690	69
6470	47	6700	70

AUTOMOTIVE RAWEDGE COGGED BELT



Construction

- 1 Fabric - Polyester/ Cotton
- 2 Adhesion Rubber - CR/EPDM
- 3 Cord - Polyester/Kevlar
- 4 Fiber Reinforced Base Rubber

Features

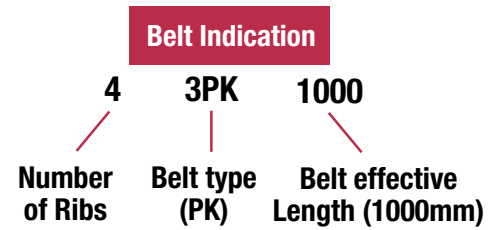
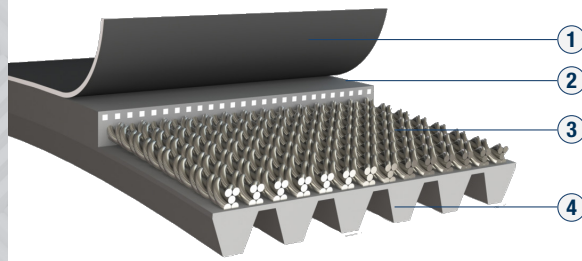
- Designed for uniform stress distribution and superior heat dissipation
- Better flexibility and higher power rating capacity especially for smaller diameter pulley drives
- Oil and heat transfer resistance
- Optimum power transmission
- Resistance to wide temperature range
- High running precision and efficiency
- Very long service life

RECMF8			
Belt Code	Inch	Belt Code	Inch
8300	30	8610	61
8310	31	8620	62
8320	32	8630	63
8330	33	8640	64
8340	34	8650	65
8350	35	8660	66
8360	36	8670	67
8370	37	8680	68
8380	38	8690	69
8390	39	8700	70
8400	40	8710	71
8410	41	8720	72
8420	42	8730	73
8430	43	8740	74
8440	44	8750	75
8450	45	8760	76
8460	46	8770	77
8470	47	8780	78
8480	48	8790	79
8490	49	8800	80
8500	50	8810	81
8510	51	8820	82
8520	52	8830	83
8530	53	8840	84
8540	54	8850	85
8550	55	8860	86
8560	56	8870	87
8570	57	8880	88
8580	58	8890	89
8590	59	8900	90
8600	60		

RECMF9			
Belt Code	Inch	Belt Code	Inch
9400	40	9710	71
9410	41	9720	72
9420	42	9730	73
9430	43	9740	74
9440	44	9750	75
9450	45	9760	76
9460	46	9770	77
9470	47	9780	78
9480	48	9790	79
9490	49	9800	80
9500	50	9810	81
9510	51	9820	82
9520	52	9830	83
9530	53	9840	84
9540	54	9850	85
9550	55	9860	86
9560	56	9870	87
9570	57	9880	88
9580	58	9890	89
9590	59	9900	90
9600	60	9910	91
9610	61	9920	92
9620	62	9930	93
9630	63	9940	94
9640	64	9950	95
9650	65	9960	96
9660	66	9970	97
9670	67	9980	98
9680	68	9990	99
9690	69	91000	100
9700	70		

* Enquire for sizes not stated in the range

AUTOMOTIVE POLY MULTI RIBBED V-BELTS



Construction

- 1 Fabric - Polyester
- 2 Adhesion Rubber - EPDM
- 3 Cord - Polyester/Kevlar
- 4 Base Rubber - EPDM

Features

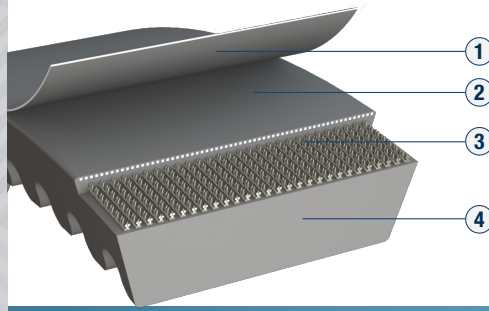
- High-efficiency operation at high speed
- Compact design application
- Improve performance on back idlers
- Smaller/compact drive application
- Back idlers can be used
- Minimum belt vibration
- It can be used on a small diameter pulley because of its enhance flexibility

3PK				
Belt Code (mm)				
555	685	815	945	1075
560	690	820	950	1080
565	695	825	955	1085
570	700	830	960	1090
575	705	835	965	1095
580	710	840	970	1100
585	715	845	975	1105
590	720	850	980	1110
595	725	855	985	1115
600	730	860	990	1120
605	735	865	995	1125
610	740	870	1000	1130
615	745	875	1005	1135
620	750	880	1010	1140
625	755	885	1015	1145
630	760	890	1020	1150
635	765	895	1025	1155
640	770	900	1030	1160
645	775	905	1035	1165
650	780	910	1040	1170
655	785	915	1045	1175
660	790	920	1050	1180
665	795	925	1055	1185
670	800	930	1060	1190
675	805	935	1065	1195
680	810	940	1070	

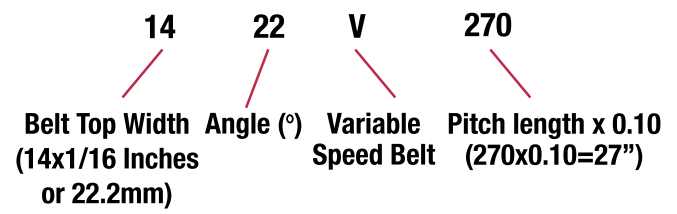
4PK - 12PK							
Belt Code (mm)							
600	755	910	1065	1220	1375	1530	1685
605	760	915	1070	1225	1380	1535	1690
610	765	920	1075	1230	1385	1540	1695
615	770	925	1080	1235	1390	1545	1700
620	775	930	1085	1240	1395	1550	
625	780	935	1090	1245	1400	1555	
630	785	940	1095	1250	1405	1560	
635	790	945	1100	1255	1410	1565	
640	795	950	1105	1260	1415	1570	
645	800	955	1110	1265	1420	1575	
650	805	960	1115	1270	1425	1580	
655	810	965	1120	1275	1430	1585	
660	815	970	1125	1280	1435	1590	
665	820	975	1130	1285	1440	1595	
670	825	980	1135	1290	1445	1600	
675	830	985	1140	1295	1450	1605	
680	835	990	1145	1300	1455	1610	
685	840	995	1150	1305	1460	1615	
690	845	1000	1155	1310	1465	1620	
695	850	1005	1160	1315	1470	1625	
700	855	1010	1165	1320	1475	1630	
705	860	1015	1170	1325	1480	1635	
710	865	1020	1175	1330	1485	1640	
715	870	1025	1180	1335	1490	1645	
720	875	1030	1185	1340	1495	1650	
725	880	1035	1190	1345	1500	1655	
730	885	1040	1195	1350	1505	1660	
735	890	1045	1200	1355	1510	1665	
740	895	1050	1205	1360	1515	1670	
745	900	1055	1210	1365	1520	1675	
750	905	1060	1215	1370	1525	1680	4145

* Enquire for sizes not stated in the range

COGGED VARIABLE SPEED V-BELTS



RMA Code



Construction

- 1 Fabric - Polyester/Cotton
- 2 Adhesion Rubber - CR/EPDM
- 3 Cord - Polyester/Kevlar
- 4 Base Rubber - CR/EPDM

Features

- Changes in speed can be accurately, smoothly and quietly transmitted from low speed up to high speed with high precision and excellent coefficient of efficiency
- Excellent heat, oil and lateral pressure resistance with almost no elongation
- Durable variable speed profile
- High horsepower capacity

1422V	
Belt Code	Inch
1422V240	24.0
1422V270	27.0
1422V290	29.0
1422V300	30.0
1422V330	33.0
1422V340	34.0
1422V360	36.0
1422V400	40.0
1422V420	42.0
1422V440	44.0
1422V460	46.0
1422V466	46.6
1422V470	47.0
1422V480	48.0
1422V540	54.0
1422V600	60.0
1422V660	66.0
1422V720	72.0
1422V780	78.0

1922V			
Belt Code	Inch	Belt Code	Inch
1922V256	25.6	1922V526	52.6
1922V277	27.7	1922V544	54.4
1922V282	28.2	1922V554	55.4
1922V298	29.8	1922V604	60.4
1922V302	30.2	1922V630	63.0
1922V321	32.1	1922V646	64.6
1922V332	33.2	1922V666	66.6
1922V338	33.8	1922V686	68.6
1922V363	36.3	1922V706	70.6
1922V381	38.1	1922V721	72.1
1922V386	38.6	1922V726	72.6
1922V403	40.3	1922V756	75.6
1922V417	41.7	1922V806	80.6
1922V426	42.6	1922V846	84.6
1922V433	43.3	1922V891	89.1
1922V443	44.3	1922V966	96.6
1922V454	45.4	1922V1006	100.6
1922V460	46.0	1922V1146	114.6
1922V484	48.4		

2322V			
Belt Code	Inch	Belt Code	Inch
2322V329	32.9	2322V601	60.1
2322V347	34.7	2322V621	62.1
2322V364	36.4	2322V681	68.1
2322V384	38.4	2322V701	70.1
2322V396	39.6	2322V721	72.1
2322V421	42.1	2322V801	80.1
2322V434	43.4	2322V826	82.6
2322V441	44.1	2322V846	84.6
2322V461	46.1	2322V886	88.6
2322V481	48.1	2322V921	92.1
2322V486	48.6	2322V1001	100.1
2322V521	52.1	2322V1061	106.1
2322V541	54.1		

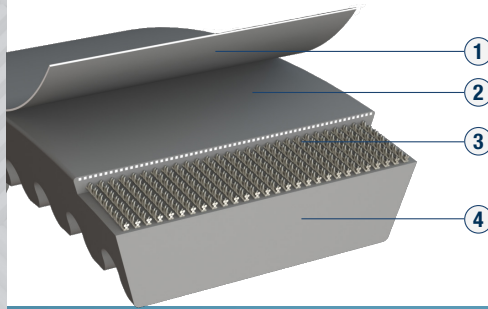
1926V	
Belt Code	Inch
1926V250	25.0
1926V275	27.5
1926V333	33.3
1926V367	36.7
1926V380	38.0
1926V390	39.0
1926V407	40.7
1926V427	42.7
1926V542	54.2

2530V			
Belt Code	Inch	Belt Code	Inch
2530V300	30.0	2530V690	69.0
2530V309	30.9	2530V700	70.0
2530V470	47.0	2530V730	73.0
2530V490	49.0	2530V740	74.0
2530V530	53.0	2530V750	75.0
2530V550	55.0	2530V790	79.0
2530V575	57.5	2530V840	84.0
2530V595	59.5	2530V890	89.0
2530V610	61.0	2530V934	93.4
2530V630	63.0	2530V990	99.0
2530V660	66.0	2530V1090	109.0
2530V670	67.0		

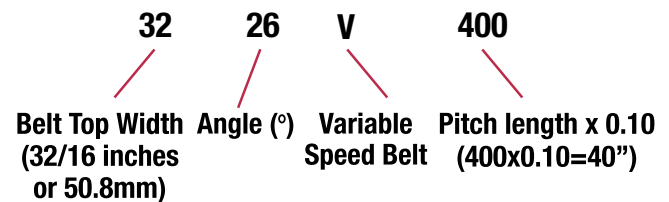
2926V			
Belt Code	Inch	Belt Code	Inch
2926V366	36.6	2926V686	68.6
2926V400	40.0	2926V706	70.6
2926V426	42.6	2926V726	72.6
2926V471	47.1	2926V776	77.6
2926V477	47.7	2926V786	78.6
2926V486	48.6	2926V834	83.4
2926V491	49.1	2926V856	85.6
2926V521	52.1	2926V891	89.1
2926V546	54.6	2926V906	90.6
2926V574	57.4	2926V966	96.6
2926V586	58.6	2926V1006	100.6
2926V606	60.6	2926V1026	102.6
2926V616	61.6	2926V1086	108.6
2926V636	63.6	2926V1106	110.6
2926V646	64.6	2926V1146	114.6
2926V666	66.6		

* Enquire for sizes not stated in the range

COGGED VARIABLE SPEED V-BELTS



RMA Code



Construction

- 1 Fabric - Polyester/Cotton
- 2 Adhesion Rubber - CR/EPDM
- 3 Cord - Polyester/Kevlar
- 4 Base Rubber - CR/EPDM

Features

- Changes in speed can be accurately, smoothly and quietly transmitted from low speed up to high speed with high precision and excellent coefficient of efficiency
- Excellent heat, oil and lateral pressure resistance with almost no elongation
- Durable variable speed profile
- High horsepower capacity

3226V			
Belt Code	Inch	Belt Code	Inch
3226V392	39.2	3226V603	60.3
3226V395	39.5	3226V650	65.0
3226V400	40.0	3226V663	66.3
3226V433	43.3	3226V723	72.3
3226V434	43.4	3226V783	78.3
3226V439	43.9	3226V834	83.4
3226V450	45.0	3226V843	84.3
3226V465	46.5	3226V903	90.3
3226V505	50.5	3226V963	96.3
3226V514	51.4	3226V973	97.3
3226V545	54.5	3226V1023	102.3
3226V585	58.5	3226V1083	108.3

3230V	
Belt Code	Inch
3230V419	41.9
3230V481	48.1
3230V560	56.0
3230V600	60.0
3230V670	67.0
3230V710	71.0
3230V750	75.0
3230V850	85.0

4036V	
Belt Code	Inch
4036V541	54.1
4036V574	57.4

4436V	
Belt Code	Inch
4436V329	32.9
4436V525	52.5
4436V551	55.1
4436V561	56.1
4436V576	57.6
4436V646	64.6

4430V			
Belt Code	Inch	Belt Code	Inch
4430V455	45.5	4430V750	75.0
4430V510	51.0	4430V760	76.0
4430V530	53.0	4430V772	77.2
4430V555	55.5	4430V790	79.0
4430V570	57.0	4430V800	80.0
4430V578	57.8	4430V850	85.0
4430V600	60.0	4430V900	90.0
4430V610	61.0	4430V910	91.0
4430V630	63.0	4430V930	93.0
4430V660	66.0	4430V950	95.0
4430V670	67.0	4430V970	97.0
4430V690	69.0	4430V1000	100.0
4430V700	70.0	4430V1030	103.0
4430V710	71.0	4430V1060	106.0
4430V718	71.8	4430V1090	109.0
4430V730	73.0	4430V1150	115.0
4430V740	74.0		

4836V	
Belt Code	Inch
4836V588	58.8
4836V608	60.8
4836V618	61.8
4836V642	64.2
4836V655	65.5
4836V670	67.0
4836V700	70.0
4836V710	71.0
4836V750	75.0
4836V800	80.0
4836V850	85.0
4836V900	90.0
4836V950	95.0
4836V1000	100.0
4836V1060	106.0
4836V1120	112.0
4836V1180	118.0

* Enquire for sizes not stated in the range

TROUBLE SHOOTING GUIDE

	Possible Causes	Remedies
Belt snapped upon start up	Shock Load Improper Belt Installation Under designed drive system	Remove / Reduce startup load Follow proper installation process Check / Recalculate Drive design
Belt flank at abnormal wear	Improper belt tension Pulley misalignment Pulley worn out Under designed drive system	Check and re-tension Check and re-align Check pulley conditions Check / Recalculate Drive design
Belt swell/ deformed	Chemical, Oil and Grease contamination	Follow proper storage conditions Remove source of contaminants Install guard to prevent contamination
Belt Crack/ hardened	Improper storage Belt slippage Excessive temperature Pulley diameter too small Pulley worn out	Follow proper storage conditions Check and re-tension Check operating temperature / Use correct belt type Check drive design Check pulley condition
Belt Piling	There are a number of causes, including misalignment, new belt on worn pulleys, lack of tension or a combination of these factors.	When piling leads to belt noise or excess belt vibration, the belt should be replaced with proper belt tension and properly aligned drive.
Belt Damaged on Outermost Ribs	Pulley misalignment is a common cause of premature belt failure.	Make sure to realign the pulleys. Check that the pulleys, pulley brackets and shafts are not bent or broken.
Belt Broken	A large foreign object between the belt and pulley can cut into the belt and break the tensile cords. Tensile break may occur but go unnoticed when the belt is forced or pried on during installation. Other possible causes may be severe shock loads or a blocked pulley and/or accessory.	Check all components of the drive for foreign objects or damage. Make sure not to force the new belt onto the drive with unsuitable tools. All pulleys in the drive should rotate freely.
Belt Rib Separation	The belt is not correctly positioned. One of the belt ribs is placed outside the pulley groove, causing a belt rib to run without a supporting or aligning pulley groove.	Make sure all ribs of the replacement belt fit into the pulley grooves.
Uneven Belt Rib Wear	A foreign object such as a pebble in the pulley will cause uneven wear.	Make sure the new belt runs on perfect pulleys.
Belt Oil Contamination	Oil and grease are a rubber compound's worst enemies, weakening the compound's bonds and make the belt soft and spongy.	Eliminate source of oil, grease or chemical contamination on the belts.

STORAGE MAINTENANCE & GUIDE

Proper Belt Storage

- * Properly stored belts have a shelf life of 6 years under proper storage conditions:
- * Ideally, belts should be stored at less than 30°C and with lower than 70% relative humidity.
- * Belts that are stored at a lower temperature should be at +30 deg°C before installing.
- * A good rule of thumb is if you are uncomfortable, then belts are uncomfortable. If you feel like it's too hot, cold, humid, etc., then you likely need to make some adjustments to maximize the shelf life of belts.
- * Belt should be stored under tension free state and stacked not more than 300 mm in height.
- * Belt can be hung on wall mounted rod with diameter of not less than 10 times the belt thickness.
- * Belt should not be stored together with chemicals, solvents, fuels, acids, etc. and away from sunlight and ozone emitting sources such as fluorescent lighting and high voltage equipment.
- * Direct sunlight can reduce the life of belt. It is recommended to keep away from windows & direct sunlight source. Interior lighting is typically fine as long as the belt is not in close proximity with the light source.
- * Ozone can reduce the life of belt. Common sources of ozone in industrial environments are electric motors, refrigeration systems, and transformers, so it is recommended to keep them well away from these devices.
- * Do not store belts on the floor unless they are in a protective container. Floor located in traffic location may damage the belts.

Installation and Maintenance

- * Ensure equipment are properly switched off and cannot be switched on accidentally during maintenance and installation work
- * Belt of the same brand must be used for multiple belt drives.
- * Engine must be switched off, hand brake on & battery disconnected when replacing the belt.
- * Pulleys must be correctly aligned. Parallel and/or angular deviation must not exceed by more than 0.5deg.
- * Carefully align the belt ribs with the pulley grooves and check that the belt fits squarely on each pulley.
- * Reduce pulleys distance and belts must not be forcibly forced fit over the pulleys to prevent belt damage.
- * Belt must be tension using correct method and re-tension after 0.5 hr ~ 4 hrs after startup.
- * Eliminate source of oil, grease or chemical contamination on the belt.
- * If the belt is dry, cracked, worn, missing ribs or glazed (shiny), then it needs to be replaced.
- * If the belt 'gives' more than a half inch when you press on it, but is in otherwise good shape, you might be able to adjust the tensioner to make it tighter. Check and ensure the drive pulleys are in good condition too.
- * If you hear a loud squeaking or chirping noise coming from your engine when you accelerate, odds are you need a new belt.
- * Belt drive must be inspected at a monthly interval for proper belt tension, alignment and sign of wear and tear. Replace, if necessary.
- * Belt wear out over time and recommend periodically belt drive inspections.
- * Pulleys grooves must be in good conditions and manufactured in accordance to approved standard.
- * Do not force the new belt onto the drive with unsuitable tools.



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