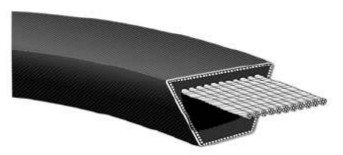


WEST MICHIGAN RUBBER & SUPPLY 1.800.533.9677

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CLASSICAL A & B SERIES V-BELTS



Part No: B75

B .66" Top Width – Classical Profile
75 Approximate 75" Inside Length

LESS ELONGATION IS THE KEY TO PERFORMANCE

Whether you're talking about rubber belts or metal chains, most materials will elongate when put to use. The secret to reliable performance isn't to eliminate elongation, but to control it so that it is minimal, predictable, and uniform. To achieve these criteria, Goodyear developed the Vytacord tensile member.

Vytacord provides the high-strength, high-horsepower rating capacity needed to effectively transmit today's drive power. It's even tough enough to tolerate slight sheave misalignment that would quickly destroy ordinary belts.

The Vytacord tensile member provides dimensional stability. As a result, each belt of a given size will match every other belt of that size, no matter when or where it was produced.

The exceptional dimensional stability properties of HY-T Plus eliminates matching problems, improves performance, and increases service life.

IMPROVED MATERIALS ARE THE KEY TO THE DURABILITY & VERSATILITY OF HY-T® PLUS

The vast improvements in all components of HY-T Plus construction complement the quality of the Vytacord tensile member.

Goodyear's engineered heat- and oil-resistant rubber compound, is used in both the cushion and insulation sections of HY-T Plus. Belt construction provides the flexibility on small pulleys. As a result the belt is able to serve a dual purpose for both classical and FHP, while offering more versatility than any other classical belt.

APPLICATIONS

Designed for operating at high speeds over small diameter pulleys and short center distances. Also for use in multiple V-belt drives where high shock load and heavy-duty loads are encountered.

KEY FEATURES & BENEFITS

- · Universal classical profile.
- · High-strength Vytacord tensile members.
- · Engineered rubber-impregnated envelope.
- Goodyear's engineered rubber compound cushion and insulation.
- · Dual branded (Classical and FHP part numbers).
- · Oil, heat, ozone, and abrasion resistant.
- · Matchmaker to eliminate mismatch.
- · Static conductive.

The HY-T Plus' envelope construction assures optimum warp and fill thread angle, providing belt flexibility. In addition, the fabric is treated with Goodyear's exclusive engineered rubber compound for long wear and resistance to heat, oil, and other environmental hazards. The envelope also assures that the belt dissipates static electricity, as specified in RMA bulletin IP3-3.

The cushion is also crush-resistant and cool running to maintain its shape, fit, and strength longer. And with the longer service life achieved by HY-T Plus belts, replacement of belts is less frequent. Overall, belt costs are reduced, downtime is minimized, and equipment productivity is maintained.

LESS INVENTORY REQUIRED

The HY-T Plus dual brand allows both distributor and end user to consolidate their existing classical V-belt sizes and fractional horsepower sizes into a single belt line that can handle both classical and FHP applications.

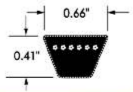
The result is a reduced inventory that equates to dollars taken off the shelves and into your pockets.

Classical A & B Series V-BELTS — Page 2

0.50"

A SECTION

Part Number		Approx. Outside Length (In)	Part Number		Approx. Outside Length (In)	Part Number		Approx Outside Length (In)	Part Number		Approx. Outside Length (in)	Part Number		Approx Outside Length (In)
A20	(4L220)	22	A39	(4L410)	41	A58	(4L600)	60	A77	(4L790)	79	A96	(4L980)	98
A21	(41.230)	23	A40	(4L420)	42	A59	(4L610)	61	A78	(4L800)	80	A97	(4L990)	99
A22	(41.240)	24	A41	(4L430)	43	A60	(4L620)	62	A79	(41.810)	81	A98	(4L1000) 100
A23	(4L250)	25	A42	(41.440)	44	A61	(4L630)	63	A80	(4L820)	82	A100	(4L1020	0) 102
A24	(41.260)	26	A43	(4L450)	45	A62	(4L640)	64	A81	(4L830)	83	A103		105
A25	(4L270)	27	A44	(4L460)	45	A63	(4L650)	65	A82	(4L840)	84	A105		107
A26	(4L280)	28	A45	(4L470)	47	A64	(4L660)	66	A83	(41.850)	85	A110		112
A27	(4L290)	29	A46	(41.480)	48	A65	(4L670)	67	A84	(4L860)	86	A112		114
A28	(4L300)	30	A47	(4L490)	49	A66	(4L680)	68	A85	(4L870)	87	A120		122
A29	(4L310)	31	A48	(4L500)	50	A67	(4L690)	69	A86	(4L880)	88	A128		130
A30	(4L320)	32	A49	(4L510)	51	A68	(41.700)	70	A87	(4L890)	89	A133		135
A31	(4L330)	33	A50	(4L520)	52	A69	(4L710)	71	A88	(4L900)	90	A136		138
A32	(41.340)	34	A51	(4L530)	53	A70	(4L720)	72	A89	(41.910)	91	A144		146
A33	(4L350)	35	A52	(4L540)	54	A71	(41.730)	73	A90	(4L920)	92	A158		160
A34	(4L360)	36	A53	(4L550)	55	A72	(4L740)	74	A91	(4L930)	93	A173		175
A35	(4L370)	37	A54	(4L560)	56	A73	(4L750)	75	A92	(4L940)	94	A180		182
A36	(4L380)	38	A55	(4L570)	57	A74	(4L760)	76	A93	(4L950)	95			
A37	(4L390)	39	A56	(4L580)	58	A75	(4L770)	77	A94	(4L960)	96			
A38	(4L400)	40	A57	(4L590)	59	A76	(4L780)	78	A95	(4L970)	97			



B SECTION

Part Number	Approx. Outside Length (In)	Part Nun	nber	Approx. Outside Length (In)	Part	Number	Approx. Outside Length (In)	Part N	Number A	pprox. Outside Length (in)	Part Number	Approx, Outside Length (In)
B22 (5L25)	0) 25	B46 (5	(L490)	49	B70	(5L730)	73	B94	(5L970)	97	B144	147
B23 (51.26)	0) 26	B47 (5	(L500)	50	B71	(5L740)	74	B95	(5L980)	98	B148	151
B24 (5L27)	0) 27	B48 (5	(L510)	51	B72	(5L750)	75	B96	(5L990)	99	B150	153
B25 (5L28)	0) 28	B49 (5	(L520)	52	B73	(5L760)	76	B97	(5L1000)	100	B154	157
B26 (51.29)	0) 29	B50 (5	(L530)	53	B74	(5L770)	77	B98	(5L1010)	101	B158	161
B27 (51.30)	0) 30	B51 (5	L540)	54	B75	(5L780)	78	B99	(5L1020)	102	B162	165
B28 (5L31)	0) 31	B52 (5	L550)	55	B76	(5L790)	79	B100		103	B173	176
B29 (5L32)	0) 32	B53 (5	L560)	56	B77	(5L800)	80	B101		104	B180	183
B30 (5L33)	0) 33	B54 (5	(L570)	57	B78	(5L810)	81	B103		106	B190	193
B31 (51.34)	0) 34	B55 (5	L580)	58	B79	(5L820)	82	B104		107	B195	198
B32 (5L35)	0) 35	B56 (5	(L590)	59	B80	(5L830)	83	B105		108	B205	208
B33 (5L36)	0) 36	B57 (5	(L600)	60	B81	(5L840)	84	B108		111	B210	213
B34 (5L37)	0) 37	B58 (5	(L610)	61	B82	(5L850)	85	B111		114	B225	227
B35 (5L38)	0) 38	B59 (5	L620)	62	B83	(5L860)	86	B112		115	B240	242
B36 (5L39)	0) 39	B60 (5	(L630)	63	B84	(5L870)	87	B115		118	B255	257
B37 (5L40)	0) 40	B61 (5	L640)	64	B85	(5L880)	88	B116		119	B270	272
B38 (5L41)	0) 41	B62 (5	(L650)	65	B86	(5L890)	89	B118		121	B285	287
B39 (51.42)	0) 42	B63 (5	L660)	66	B87	(5L900)	90	B120		123	B300	302
B40 (5L43)	0) 43	B64 (5	L670)	67	B88	(5L910)	91	B124		127	B315	317
B41 (5L44)	0) 44	B65 (5	L680)	68	B89	(5L920)	92	B126		129	B330	332
B42 (5L45)	0) 45	B66 (5	L690)	69	B90	(5L930)	93	B128		131	B360	362
B43 (5L46)	0) 46	B67 (5	(L700)	70	B91	(5L940)	94	B133		136	B394	396
B44 (5L47)	0) 47	B68 (5	(L710)	71	B92	(5L950)	95	B136		139		
B45 (5L48)	0) 48	B69 (5	(L720)	72	B93	(5L960)	96	B140		143		