





A, B, C, 3V, and 5V V-Belts
All belts are oil- and heat-resistant, and static-conductive, and interchange with brands such as Browning, Carlisle, ContiTech, Dayco, Gates, and Goodyear. These Dayton V-belts are built to matching specifications, so all belts of the same size are within the tolerences set by the  $\ensuremath{\mathsf{ARPM}}$ (Association of Rubber Products Manufacturers).

Industry	Outside	Item	Industry	Outside	Item	Industry	Outside	」 (ASSUC Item	Industry	Outside	Item	Industry	Outside	Item
No.	L	No.	No.	L	No.	No.	L	No.	No.	L	No.	No.	L	No.
A (1/2" 10p W	<b>idth by ⁵⁄16" T</b> 20 in	3GWG1	A (1/2" 10p W	<b>lidth by 5⁄16" Th</b> 107 in	3X351	13/32" Thick)			C51	55 in	4FJ14	C185	Width by 17/32" T 189 in	3GWT8
A19	21 in	3GWG2	A106	108 in	3GWH2	B95	98 in	5X478	C53	57 in	3GWL5	C187	191 in	13V842
A20	22 in	3GWG3	A110	112 in	6L201	B96	99 in	5X479	C54	58 in	13V823	C190	194 in	3GWT9
A21 A22	23 in 24 in	3GWG4 3GWG5	A112 A115	114 in 117 in	3X352 3GWH3	B97 B98	100 in 101 in	3X649 6L215	C55 C56	59 in	4FJ15 13V824	C195 C206	199 in 210 in	4FH99 3GWU1
A23	25 in	3GWG6	A113	122 in	3X371	B99	101 iii	6A166	C57	60 in 61 in	13V825	C210	210 iii	4FJ01
A24	26 in	3GWG7	A128	130 in	3X633	B100	103 in	5X480	C58	62 in	13V826	C220	224 in	13V844
A25	27 in	3GWG8	A133	135 in	3GWH4	B101	104 in	6L216	C59	63 in	13V827	C225	227 in	4FJ02
A26	28 in	3X697	A136	138 in	6L202	B102	105 in	3GWH8	C60	64 in	4FJ16	C240	242 in	4FJ03
A27 A28	29 in 30 in	6A139 6A140	A144 A152	146 in 154 in	6L203 45A157	B103 B104	106 in 107 in	5X481 3GWH9	C62 C63	66 in 67 in	3GWL6 13V828	C255 C270	257 in 272 in	4FJ04 13V845
A29	31 in	6A141	A158	160 in	6L204	B105	108 in	3X650	C64	68 in	3GWL7	C285	287 in	13V846
A30	32 in	1A095	A173	175 in	6L205	B106	109 in	13V798	C65	69 in	3GWL8	C300	302 in	13V847
A31	33 in	3X654	A180	182 in	6L206	B107	110 in	3GXD8	C68	72 in	4FJ17	C315	317 in	13V848 13V849
A32 A33	34 in 35 in	6A142 5X995	B25	Width by 13/32" 28 in	Thick) 3GWH5	B108 B110	111 in 113 in	5X482 3GXD9	C70 C71	74 in 75 in	3GWL9 3GWN1	C330	332 in <b>3 Width by <sup>5</sup>/16" 1</b>	
A34	36 in	6A143	B26	29 in	3GWH6	B111	114 in	6L217	C72	76 in	4FJ18	3V250	25 in	13V704
A35	37 in	3X620	B27	30 in	3GWH7	B112	115 in	3X353	C73	77 in	4FJ18 3GWN2	3V265	26.5 in	13V704 13V705
A36	38 in	6A144	B28 B29	31 in	6L207	B114	117 in	3GWJ1 3GWJ2	C75 C76	79 in	4FJ19	3V280	28 in 30 in	13V706 13V707
A37 A38	39 in 40 in	6A145 3X545	B30	32 in 33 in	6L208 1A103	B115 B116	118 in 119 in	6A167	C78	80 in 82 in	3GWN3 3GWN4	3V300 3V315	31.5 in	13V707
A39	41 in	6A146	B31	34 in	6L209	B117	120 in	3GWJ3	C79	83 in	3GWN5	3V335	33.5 in	13V709
A40	42 in	1A109	B32	35 in	6A153	B118	121 in	3GWJ4	C80	84 in	13V829	3V355	35.5 in	13V710
A41	43 in	1A100	B33	36 in	1A099	B120	123 in	3X354	C81	85 in	4FJ20	3V375	37.5 in	13V711
A42 A43	44 in 45 in	3X621 3X699	B34 B35	37 in 38 in	6A154 3X634	B122 B123	125 in 126 in	3GWJ5 3GWJ6	C82 C83	86 in 87 in	3GWN6 3GWN7	3V400 3V425	40 in 42.5 in	13V712 13V713
A44	45 in	6A147	B36	39 in	6A155	B123	120 iii	6A168	C84	88 in	13V830	3V425	45 in	13V713
A45	47 in	1A105	B37	40 in	6L210	B126	129 in	3GWJ7	C85	89 in	4FJ21	3V475	47.5 in	13V715 13V716
A46	48 in	3X471	B38	41 in	3X635	B128	131 in	3X372	C86	90 in	3GWN8	3V500	50 in	13V716
A47	49 in	1A098	B39	42 in	6L211	B130	133 in	3GWJ8 3GWJ9	C87	91 in	13V831	3V530	53 in	13V717
A48 A49	50 in 51 in	3X472 1A096	B40 B41	43 in 44 in	3X698 6A156	B131 B133	134 in 136 in	6A169	C89 C90	93 in 94 in	13V832 4FJ22	3V560 3V600	56 in 60 in	13V718 13V719
A50	52 in	3X546	B42	45 in	3X636	B134	137 in	3GWK1	C91	95 in	13V833	3V630	63 in	13V720
A51	53 in	3X473	B43	46 in	1A107	B135	138 in	13V799	C93	97 in	3GWN9	3V670	67 in	13V721
A52	54 in	3X702	B44	47 in	6X571	B136	139 in	5X483	C94	98 in	13V834	3V710	71 in	13V722
A53 A54	55 in 56 in	6X565 3X700	B45 B46	48 in 49 in	1A094 3X637	B137 B138	140 in 141 in	13V801 13V802	C95 C96	99 in 100 in	13V835 4FJ23	3V750 3V800	75 in 80 in	13V723 13V724
A55	57 in	3X622	B47	50 in	1A106	B140	143 in	6L218	C97	101 in	4FJ24	3V850	85 in	13V725
A56	58 in	3X704	B48	51 in	3X474	B141	144 in	13V803	C98	102 in	3GWP1	3V900	90 in	13V726
A57	59 in	6A148	B49	52 in	1A097	B142	145 in	3GWK2	C99	103 in	4FJ25	3V950	95 in	13V727
A58 A59	60 in 61 in	3X547 6A149	B50 B51	53 in 54 in	3X475 3X638	B144 B147	147 in 150 in	3X651 3GWK3	C100 C101	104 in 105 in	4FH83 13V836	3V1000 3V1060	100 in 106 in	13V728 13V729
A60	62 in	3X623	B52	55 in	6X874	B147	150 iii	6L219	C103	107 in	3GWP2	3V1120		13V729
A61	63 in	6A150	B53	56 in	3X611	B149	152 in	3GWK4	C104	108 in	3GWP3	3V1180	118 in	13V731
A62	64 in	3X624	B54	57 in	6X875	B150	153 in	6L220	C105	109 in	4FH84	3V1250	125 in	13V732
A63 A64	65 in 66 in	5A290 3X625	B55 B56	58 in 59 in	3X612 6X876	B152 B153	155 in 156 in	3GWK5 3GWK6	C106 C107	110 in 111 in	3GWP4 3GWP5	3V1320 3V1400	132 in 140 in	13V733 13V734
A65	67 in	5A291	B57	60 in	3X706	B153	150 iii	6L221	C107	112 in	4FH85		Width by 17/32"	Thick)
A66	68 in	6X569	B58	61 in	6X998	B156	159 in	13V804	C109	113 in	4FH86	5V500	50 in	13V735
A67	69 in	6L182	B59	62 in	1A108	B158	161 in	3X374	C110	114 in	3GWP6	5V530	53 in	13V736
A68	70 in	3X626	B60	63 in	3X639	B160	163 in	13V805	C111	115 in	3GWP7	5V560	56 in	13V737 13V738
A69 A70	71 in 72 in	6L183 6A151	B61 B62	64 in 65 in	1A104 3X613	B162 B165	165 in 168 in	6A170 13V806	C112 C115	116 in 119 in	4FH87 4FH88	5V600 5V630	60 in 63 in	13V730 13V739
A71	73 in	3X627	B63	66 in	3X703	B168	171 in	3GWK7	C117	121 in	3GWP8	5V670	67 in	13V740
A72	74 in	5A292	B64	67 in	3X614	B170	173 in	13V807	C118	122 in	3GWP9	5V710	71 in	13V741
A73	75 in	6L184	B65	68 in	6X999	B172	175 in	13V808	C120	124 in	4FH89	5V750	75 in	13V742
A74 A75	76 in 77 in	5A293 3X628	B66 B67	69 in 70 in	3X640 6A157	B173 B175	176 in 178 in	5X484 3GWK8	C122 C124	126 in 128 in	13V837 4FH90	5V800 5V850	80 in 85 in	13V743 13V744
A76	77 iii	6L185	B68	71 in	3X641	B173	183 in	6A171	C125	129 in	3GWR1	5V900	90 in	13V745
A77	79 in	6L186	B69	72 in	1A102	B185	188 in	3GWK9	C126	130 in	13V838	5V950	95 in	13V746
A78	80 in	6X570	B70	73 in	5X475	B190	193 in	6L222	C128	132 in	4FH91	5V1000	100 in	13V747
A79 A80	81 in	6L187 3X629	B71 B72	74 in 75 in	3X642 3X615	B195	198 in	6A172	C130	134 in	3GWR2	5V1060	106 in	13V748 13V749
A80 A81	82 in 83 in	6L188	B73	76 in	3X705	B205 B206	208 in 209 in	6L223 3GWL1	C131 C132	135 in 136 in	3GWR3 3GWR4	5V1120 5V1180	112 in 118 in	13V749 13V750
A82	84 in	6L189	B74	77 in	6A158	B210	213 in	6L224	C135	139 in	3GWR5	5V1250	125 in	13V751
A83	85 in	6L190	B75	78 in	3X643	B225	226 in	6L225	C136	140 in	4FH92	5V1320	132 in	13V752
A84	86 in	5A294	B76	79 in	6A159	B224	227 in	13V809	C140	144 in	3GWR6	5V1400	140 in	13V753
A85 A86	87 in 88 in	3X630 6L318	B77 B78	80 in 81 in	6A160 3X644	B237 B240	238 in 241 in	3GWL2 6L226	C141 C144	145 in 148 in	3GWR7 4FH93	5V1500 5V1600	150 in 160 in	13V754 13V755
A87	89 in	6L191	B79	82 in	6A161	B255	256 in	6L227	C147	151 in	3GWR8	5V1700	170 in	13V756
A88	90 in	5A295	B80	83 in	5X476	B270	271 in	6L228	C148	152 in	3GWR9	5V1800	180 in	13V757
A89	91 in	6L192	B81	84 in	3X645	B285	286 in	13V810	C150	154 in	4FH94	5V1900	190 in	13V758
A90 A91	92 in 93 in	3X631 6L193	B82 B83	85 in	1A101 3X646	B290 B293	291 in 294 in	13V811	C151 C152	155 in	3GWT1 3GWT2	5V2000 5V2120	200 in 212 in	13V759 13V760
A91 A92	93 III 94 in	6A152	B84	86 in 87 in	6A162	B300	301 in	13V813 13V814	C152	156 in 160 in	3GWT3	5V2120 5V2240	212 III 224 in	13V761
A93	95 in	6L194	B85	88 in	3X647	B315	316 in	13V815	C158	162 in	4FH95	5V2360	236 in	13V762
A94	96 in	6L195	B86	89 in	6A163	B330	331 in	13V816	C160	164 in	13V839	5V2500	250 in	13V763
A95	97 in	6L196	B87	90 in	6A164	B345	346 in	13V817	C162	166 in	4FH96	5V2650	265 in	13V764
A96 A97	98 in 99 in	3X632 6L197	B88 B89	91 in 92 in	3X701 6L212	B360 B433	361 in 434 in	13V818 13V819	C169 C170	173 in 174 in	3GWT4 3GWT5	5V2800 5V3000	280 in 300 in	13V765 13V766
A98	100 in	6L198	B90	93 in	3X648		/idth by 17/32" T		C170	174 in	4FH97	5V3000	315 in	13V767
A100	102 in	6L199	B91	94 in	6L213	C38	42 in	3GWL3	C175	179 in	3GWT6	5V3350	335 in	13V768
A101	103 in	3GWG9	B92	95 in	6A165	C42	46 in	3GWL4	C177	181 in	3GWT7			
A102 A103	104 in 105 in	3GWH1 6L200	B93 B94	96 in 97 in	5X477 6L214	C48 C50	52 in 54 in	13V821 13V822	C180	184 in	4FH98			
A103	III GUI	ULZUU	974	3/ III	ULZ 14	000	J4 III	104022	1					