



A, B, C, 3V, and 5V Standard V-Belts

Dayton

©ntinental**⅓**

These belts are constructed to matching specifications, so all belts of the same size are within the tolerances set by the ARPM (Association of Rubber Products Manufacturers). A, B, and C section belts are for use in drive systems that require power transmission of 1 HP or greater. 3V and 5V section belts can transfer higher power than classical V-belts of the same size. **Dayton** belts are oil- and heat-resistant, and static-conductive, and interchange with brands such as Browning, Carlisle, ContiTech, Dayco, Gates, and Goodyear. **Continental** belts are engineered with high-grade rubber for static conductivity and resistance to heat, ozone, oil, and abrasion.

static conductivity and resistance to neat, ozone, oil, and abrasion.															
Industra	Outoido	DAYTON	CONTINENTAL	Industry	Outoido	DAYTON		Industry	Outoido	DAYTON	CONTINENTAL	Industry	Outoido	DAYTON	CONTINENTAL
Industry No.	Outside I	Item No.	Item No.	Industry No.	Outside I	Item No.	Item No.	Industry No.	Outside I	Item No	Item No.	Industry No.	Outside I	Item No.	Item No.
A (1/2 in	Top Width by 19 in	y 5/16 in Nom	. Thickness)	No. A128	130 in 135 in	3X633 3GWH4	459K59 458T91	B110 B111	113 in 114 in	No. 3GXD9 6L217 3X353 3GWJ1 3GWJ2	459L51	C124 C128	128 in 132 in	4FH90 4FH91	No. 459G70 459M65 459G72
A17	19 in 20 in	3GWG1	488Z76	A133	135 in	3GWH4 6L202	458T91	B111 B112	114 in 115 in	6L217	459L52 459L53	C128	132 in 134 in	4FH91 3GWR2	459M65
A18 A19	20 III 21 in	3GWG2	459K62	A136 A144	138 in 146 in	6L 202	459K60 459K61 458T93	B114	117 in	3GW.I1	459L53 459L54	C130 C135 C136	134 III 139 in	3GWR5	409672
A20	21 in 22 in	3GWG3	459K62 459K63	A158	160 in	6L203 6L204	458T93	B115	118 in	3GWJ2	459L55	C136	140 in	4FH92	459M66 459G75 459M67 459G78 459M68 459M68 459G80 459G80 459G81 459M70 459G83 459G84 459M71 459M72 459G84 459M73 459M73 459M74 459G90 459G91 459G99 1. Thickness) 458160 459J21 459J22 459J24 459J25 459J24 459J26 459J26
A21	23 in	3GWG4	459K64	A173	175 in	6L205 6L206 by ¹³ / ₃₂ in No 3GWH5	458T94	B116	119 in	bA1b/	459L56	C140	144 in	3GWR6	459G75
A22 A23	24 in 25 in	3GWG5	459K65 459K66	A180	182 in	6L206	458T95	B117 B118	120 in 121 in	3GWJ3 3GWJ4	458T97 459L57	C144 C148	148 in	4FH93	459M67
A23 A24	26 in	3GWG6 3GWG7	459K00 459K67	B25	28 in	3GWH5	m. Thickness) 459L81	B110	121 III 123 in	3X354	459I 58	C150	154 in	4FH94	459G76 459M68
A25	27 in	3GWG8	459K67 459K68 459K69	B26	29 in	3GWH6	459L82	B120 B122 B123 B124 B126 B128 B130	123 in 125 in 126 in	3X354 3GWJ5 3GWJ6	458T98	C150 C152 C156	156 in	3GWT2	459G80
A25 A26	28 in	3X697	459K69	B26 B27	29 in 30 in	3GWH6 3GWH7	459L82 459L83 459L84 459L86 459L86 459L87 459L89 459L90 459L91 459L92 459L93 459L93 459L93 459L93	B123	126 in	3GWJ6	458T98 459L59 459L60 459L61 459L62	C156	160 in	3GWT3	459G81
A27	29 in	6A139	459K70 459K71 459K72	B28	31 in	6L207 6L208	459L84	B124	127 in	6A168 3GWJ7 3X372	459L60	C158	162 in	4FH95	459M69
A28 A29	30 in 31 in	6A140 6A141	459K/1 450K72	B29 B30	32 in 33 in	1A103	459L85 450L86	B126	129 in 131 in	3GWJ/ 3Y372	459L61 450L62	C162 C169	166 IN 173 in	4FH96 3GWT4	459W/U 450G83
A30	32 in	1A095	459K73	B31	34 in	6L209	459L87	B130	133 in	3GWJ8	459L63	C170	173 in	3GWT5	459G84
A31	33 in 34 in	3X654	459K74	B32 B33	35 in 36 in	6A153 1A099	459L88	B131	134 in 136 in	3GWJ9 6A169		C173 C180	177 in	4FH97	459M71
A32	34 in	6A142	459K75	B33	36 in	1A099	459L89	B133	136 in	6A169	459L64	C180	184 in	4FH98	459M72
A33	35 in	5X995	459K74 459K75 459K76 459K77 459K78 459K80 459K81 459K82 459K82 459K83	B34	37 in	6A154 3X634 6A155 6L210 3X635 6L211 3X698	459L9U 450L01	B131 B133 B134 B135 B136 B137 B138 B140 B141 B142 B144	137 in	3GWK1 13V799 5X483 13V801 13V802 6L218 13V803 3GWK2 3X651 3GWK3 6L219 3GWK4 6L220 3GWK5 6L221 13V804	458U01	C190	194 IN	3GW19	459G88 450M73
A34 A35	36 in 37 in	6A143 3X620	459K78	B36	38 in 39 in	6A155	459L92	B136	139 in	5X483	459L65 459L66	C210	214 in	4FJ01	459M74
A36 A37 A38	38 in	6A144 6A145 3X545 6A146 1A109	459K79	B35 B36 B37 B38 B39	40 in	6L210	459L93	B137	138 in 139 in 140 in 141 in 143 in 144 in 145 in 147 in	13V801		C195 C210 C220 C225 C240 C255 C270 C285 C300 C380 C380 S3V250 S3V305	227 in	4FJ02	459G90
A37	38 in 39 in 40 in	6A145	459K80	B38	41 in 42 in 43 in	3X635	459L94	B138	141 in	13V802	458U02 459L67	C240	242 in	4FJ03	459G91
A38 A39	40 in 41 in	3X545 6A146	459K81 450K82	B39 B40	42 IN	3V608	459L95 450L06	B140	143 IN	12V2U3	459Lb7	C255	257 In	4FJU4 13V945	459G92 450G03
A40	42 in	1A109	459K83	B41	44 in	6A156	459L96 459L97 459L98	B142	145 in	3GWK2	458U03 459L68 459L69	C285	287 in	13V846	459G94
A41	42 in 43 in	1A100	459K84	B41 B42	44 in 45 in	6A156 3X636	459L98	B144	147 in	3X651	459L69	C300	302 in	13V847	459G95
A42	44 in	3X621	459K85	B43	46 in	1A107	459L99	B147	100 111	3GWK3	458U04	C330	332 in	13V849	459G97
A43 A44	45 in 46 in	3X699 6A147	459K86 459K87	B44 B45	47 in 48 in	6X571 1A094	459L99 459M01 459M02	B148 B149	151 in 152 in	6L219	459L70	2V (3/6 in 1	362 in	13V851	459G99
A45	47 in	1A105		B46	49 in	3X637		B150	153 in	61 220	459L71	3V250	25 in	13V704	458T57
A46	48 in	3X471 1A098	459K89	B47 B48	50 in 51 in	1A106 3X474 1A097	459M04	B152	155 in 157 in	3GWK5	458U05 459L72 458U07 459L73 458U08	3V300	30 in	13V707	458T60
A47	49 in	1A098	459K90	B48	51 in	3X474	459M05	B152 B154 B156	157 in	6L221	459L72	3V315	31 in	13V708	459J21
A48 A49	50 in	3X472	459K91	B49 B50 B51	52 in	1AU97	459MU6	B156	159 in	13V8U4	458007	3V335	33 in	137709	459J22 450122
A50	51 in 52 in	1A096 3X546	459K92 459K93	B51	53 in 54 in	3X475 3X638	459M07 459M08	B158 B160	161 in 163 in	137805	458LI08	3V375	37 in	13V710	459,124
A51	53 in	3X473	459K94	B52	55 in	6X874	459M09	B162	165 in	6A170	459L74	3V400	40 in	13V712	459J25
A52	54 in 55 in	3X702	459K89 459K89 459K90 459K91 459K92 459K93 459K94 459K95 459K96	B53 B54	56 in	3X611	459M05 459M05 459M06 459M07 459M08 459M09 459M10 459M11	B165	168 in	3X374 13V805 6A170 13V806		3V425 3V450	42 in	13V713	459J26
A53 A54	55 in 56 in	6X565 3X700	459K96 459K97	B54 B55	57 in 58 in	6X875 3X612	459M11 459M12	B166 B168	169 in 171 in	3GWK7	488Z75 458U09	3V450 3V475	45 in 47 in	13V714 13V715	458161
A55	57 in	3X622	459K97 459K98	B56	59 in	6X876	459M12 459M13	B170	173 in	13V807	458U10	3V475	50 in	13V716	459.128
A56	58 in	3X704	459K98 459K99	B57	60 in	6X876 3X706	459M13 459M14	B172	173 in 175 in	13V807 13V808	_	3V530	53 in	13V717	459J29
A57	59 in	6A148	459L01	B58	61 in	6X998	459M14 459M15 459M16 459M17 459M18 459M19 459M20 459M21 459M22 459M23	B173	176 in	5X484	459L75	3V560	56 in	13V718 13V719 13V720 13V721 13V722 13V723	459,127 459,128 459,129 459,130 459,131 459,132 459,133 459,134 459,135 459,136 458,162 458,162 459,137
A58	60 in	3X547	459L02 459L03	B59	62 in	1A108 3X639	459M16	B175 B180	178 in 183 in	3GWK8 6A171	458U11 459L76	3V600 3V630	60 in	137719	459J31
A59 A60	61 in 62 in	6A149 3X623	459L04	B60 B61	63 in 64 in	1A104	459W17 450M18	B185	188 in	3GWK0	459L/0 458H12	3\/670	63 in 67 in	137721	459J32 450 I33
A61	63 in	6A150	459L05	B62	65 in	3X613	459M19	B185 B190 B195	193 in	3GWK9 6L222 6A172	458U12 459L77 459L78	3V670 3V710 3V750 3V800 3V850 3V900	71 in	13V722	459J34
A61 A62	64 in	6A150 3X624	459L05 459L06	B63	66 in	3X613 3X703	459M20	B195	193 in 198 in	6A172	459L78	3V750	75 in	13V723	459J35
A63	65 in	5A290	459L07	B64	67 in	3X614	459M21	B205	208 in	6L223 6L224 6L225	458U13	3V800	80 in	131/24	459J36
A64 A65	66 in 67 in	3X625 5A291	459L08 459L09	B65 B66	68 in 69 in	6X999 3X640	459W22	B210	213 in 226 in	6L224	459L79	3//000	85 in 90 in	13V725 13V726	458162
A66	68 in	6X569	459L10	B67	70 in	6A157	459M24	B210 B225 B225	228 in	- 00220	458U14	37950	95 in	13V727	458T63
A67	69 in	6L182	459L11 459L12	B68 B69	71 in	3X641 1A102	459M25 459M26	B240	242 in	6L226	459L80	3V1000 3V1060	100 in	13V727 13V728 13V729	458T63 458T50 458T51
A68	70 in	3X626	459L12	B69	72 in	1A102	459M26	B255	257 in	6L227	458U15	3V1060	106 in	13V729	458T51
A69 A70	71 in 72 in	6L183 6A151	459L13	B70 B71	73 in 74 in	5X475	459M27	B2/0	2/2 in	6L228	458016	3V1120 3V1180 3V1250 3V1400	112 in	13V730	458T52 458T53 458T54 458T56
A71	73 in	3X627	459L15	B72	75 in	3X642 3X615	459M29	B290	292 in	13V811	458U18	3V1250	118 in 125 in 140 in	13V731 13V732 13V734	458T54
A72	74 in	5A292	459L16	B73	76 in	3X705	459M30	B300	302 in	13V814	458U20	3V1400	140 in	13V734	458T56
A73 A74	75 in 76 in	6L184 5A293	459L17	B74 B75	77 in	6A158 3X643 6A159	459M31	B315	317 in	13V815	458U21	5V (5% in 1	Top Width I	by ¹⁷ / ₃₂ in No	m. Thickness)
A/4	76 in 77 in	3X628	459L18 450L10	B75 B76	78 in 79 in	3Xb43 6A150	459W32	B330	332 IN	137816	458022	5720	50 IN	137/35	458182 458783
A75 A76 A77	78 in	6l 185	459119	B77	80 in	6A160	459M34	B360	362 in	13V818	4581123	5V560	56 in	13V730	458T84
A77	79 in	6L185 6L186	459L21	B78	81 in	6A160 3X644 6A161	459M35	C (% in To	op Width b	y 17/32 in Nom	. Thickness)	5V600	60 in	13V738	458T85
A78	80 in	6X570	459L14 459L15 459L16 459L17 459L18 459L19 459L20 459L21 459L22	B79	82 in	6A161	459M36	C51	55 in	4FJ14	459H06	5V630	63 in	13V739	458T86
A79 A80	81 in 82 in	6L187 3X629	459L22 459L23 459L24 459L25 459L26 459L27 459L28 459L29 459L30	B80 B81	83 in 84 in	5X476 3X645 1A101	459M28 459M30 459M31 459M31 459M32 459M32 459M34 459M35 459M36 459M37 459M38 459M40 459M41 459M41 459M42 459M42	C60	59 IN 64 in	4FJ15 4FJ16 3GWL6	458U14 459L80 459U16 458U16 458U16 458U17 458U20 458U21 458U22 58U23 1. Thickness) 459H08 459H08 459H08	5V670 5V710 5V750 5V800 5V850 5V900 5V1000 5V1060 5V1120 5V1180 5V1250 5V1320 5V1400	6/ IN 71 in	13V74U 13V741	458156 m. Thickness) 458182 458183 458184 458186 458186 458186 458187 459147 459148 459149 459149 459151 459189 459189 459189 459189 4591849 4591849
A81	83 in	6L188	459L25	B82	85 in	1A101	459M39	C62	66 in	3GWL6	459H10	5V750	75 in	13V742	459K48
A82 A83 A84 A85 A86	84 in	6L189 6L190	459L26	B83 B84	86 in 87 in	3X646 6A162 3X647 6A163 6A164	459M40	C68 C72 C75 C78 C79	72 in 76 in 79 in 82 in 83 in	4FJ17 4FJ18 4FJ19 3GWN4 3GWN5	459H14 459H17 459H76 459H20 459H21 459H22	5V800	80 in	13V743	458T88
A83	85 in	6L190	459L27	B84	87 in	6A162	459M41	C72	76 in	4FJ18	459H17	5V850	85 in	13V744	459K49
	86 in 87 in	3V630	459L28 450L20	B85	88 in	5X04/ 6A163	459W4Z	C78	79 III 82 in	4FJ19	459W/6	5//050	90 III	137746	459K5U 450K51
A86	88 in	5A294 3X630 6L318	459L30	B86 B87	89 in 90 in	6A164	459M44	C79	83 in	3GWN5	459H21	5V1000	100 in	13V747	459K38
A87	89 in	6L191 5A295	459L31 459L32 459L33	B88	91 in	3X/U1	459M45	C80	84 in	13V829	459H22	5V1060	106 in	13V748	459K39
A88	90 in 91 in	5A295	459L32	B89	92 in 93 in	6L212	459M46 459M47	C81 C82	85 in	4FJ20	459M77 459H23	5V1120	112 in	13V749	459K40
A89 A90	91 in 92 in	6L192 3X631	459L33 459L34	B90 B91	93 in 94 in	3X648 6L213	459M47 459M48	C82	86 in	36WNb	459H23 459M78	571180	118 in 125 in	137/50	458168 459K41
A90 A91	93 in	6L193	459135	B92	95 in	6A165	459M49	C90	89 in 94 in	4F,122	459M79	5V1320	132 In	13V748 13V749 13V750 13V751 13V752 13V753	459K42
A92	94 in	6A152	459L35 459L36	B93	96 in	5X477	459M49 459M50	C93	97 in	3GWN9	459H27	5V1400	140 in	13V753	459K42 459K43
A93	95 in	6L194	459L37	B94	97 in	6L214	459M51	C95	99 in	13V829 4FJ20 3GWN6 4FJ21 4FJ22 3GWN9 13V835	459H29	5V1500	150 in	137/34	459K44
A94 A95	96 in 97 in	6L195 6L196	459L38 459L39	B95 B96	98 in 99 in	5X478 5X479	459M52 459M53	C96 C97	100 in 101 in	4FJ23 4FJ24	459M80 450H30	5V1600 5V1700	160 in 170 in	13V755 13V756	458T69 459K45
A95 A96	98 in	3X632	459L39 459L40	B97	100 in	3X649	459M54	C99	103 in	4F,125	459H30 459H32	5V1700 5V1800	170 III	13V757	458T70
A97	99 in	6L197	459L41	B98 B99	101 in	6L215	459M55	C100	104 in	4FJ25 4FH83 13V836	459M59	5V1900	190 in	13V758	458T71
A98	100 in	6L197 6L198	459L41 459L42	B99	102 in	6A166	459M55 459M56	C101	105 in	13V836	459M59 459G61	5V2000	200 in	13V758 13V759	458T71 458T72
A100	102 in	6L199 3GWG9	459K52	B100	103 in	5X480	459L43 459L44	C103	107 in	3GWP2 4FH84	459G62	5V2120	212 in 224 in	13V760	459K46
A101 A102	103 in 104 in	3GWH1	458T89 459K53	B101 B102	104 in 105 in	6L216 3GWH8	459L44 459L45	C105 C108	109 in 112 in	4FH84 4FH85	459M60 459G65	5V2240 5V2360	234 in	13V761 13V762	458T73 458T74
A103	105 in	6L200	459K54	B103	106 in	5X481	459L46	C109	113 in	4FH86	459M61	5V2500	250 in	13V763	458T75
A105	107 in	3X351	459K55	B104	107 in	3GWH9	459L47 459L48	C112 C115	116 in	4FH87	459M62 459M63	5V2650	265 in 280 in	13V764	458T76
A106	108 in 112 in	3GWH2	450VE6	B105	108 in	3X650 13V798	459L48	C115	119 in	4FH88 3GWP9	459M63	5V2800	280 in	13V765	458T77
A110 A112	112 In 114 in	6L201 3X352	459K56 459K57	B106 B107	109 in 110 in	3GXD8	459L49 458T96	C118 C120	122 in 124 in	4FH89	459G68 459M64	5V3150 5V3350	315 in 335 in	13V767 13V768	458T79 458T80
A120	122 in	3X371	459K58	B107 B108	111 in	5X482	458T96 459L50								