



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



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.

Industry No.	Outside	DAYTON Item No.	CONTINENTAL Item No.	Industry No.	Outside	DAYTON Item No.	CONTINENTAL Item No.	Industry No.	Outside	DAYTON Item No.	CONTINENTAL Item No.	Industry No.	Outside	DAYTON Item No.	CONTINENTAL Item No.	Industry No.	Outside	DAYTON Item No.	CONTINENTAL Item No.												
A (1/2 in Top Width by 5/8 in Nom. Thickness)				B (2 1/32 in Top Width by 1 3/32 in Nom. Thickness)				C (7/8 in Top Width by 1 7/32 in Nom. Thickness)				3V (3/8 in Top Width by 5/8 in Nom. Thickness)				5V (5/8 in Top Width by 1 7/32 in Nom. Thickness)															
A17	19 in	—	4882776	A128	130 in	3X633	459K59	B110	113 in	3GX09	459L51	C124	128 in	4FH90	459G70	A17	19 in	—	4882776	A128	130 in	3X633	459K59	B110	113 in	3GX09	459L51	C124	128 in	4FH90	459G70
A18	20 in	3GWG1	—	A133	135 in	3GW44	458R19	B111	114 in	6L217	459L52	C128	132 in	4FH91	459M65	A18	20 in	3GWG1	—	A133	135 in	3GW44	458R19	B111	114 in	6L217	459L52	C128	132 in	4FH91	459M65
A19	21 in	3GWG2	459K62	A136	138 in	6L202	459K60	B112	115 in	3X353	459L53	C130	134 in	3GWR2	459G72	A19	21 in	3GWG2	459K62	A136	138 in	6L202	459K60	B112	115 in	3X353	459L53	C130	134 in	3GWR2	459G72
A20	22 in	3GWG3	459K63	A144	146 in	6L203	459K61	B114	117 in	3GWJ1	459L54	C135	139 in	3GWR5	—	A20	22 in	3GWG3	459K63	A144	146 in	6L203	459K61	B114	117 in	3GWJ1	459L54	C135	139 in	3GWR5	—
A21	23 in	3GWG4	459K64	A158	160 in	6L204	458R93	B115	118 in	3GWJ2	459L55	C136	140 in	4FH92	459M66	A21	23 in	3GWG4	459K64	A158	160 in	6L204	458R93	B115	118 in	3GWJ2	459L55	C136	140 in	4FH92	459M66
A22	24 in	3GWG5	459K65	A173	175 in	6L205	458R94	B116	119 in	6A167	459L56	C140	144 in	4FH93	459G75	A22	24 in	3GWG5	459K65	A173	175 in	6L205	458R94	B116	119 in	6A167	459L56	C140	144 in	4FH93	459G75
A23	25 in	3GWG6	459K66	A180	182 in	6L206	458R95	B117	120 in	3GWJ3	458R97	C144	148 in	4FH94	459M67	A23	25 in	3GWG6	459K66	A180	182 in	6L206	458R95	B117	120 in	3GWJ3	458R97	C144	148 in	4FH94	459M67
A24	26 in	3GWG7	459K67	B25	28 in	3GWH5	459L81	B118	121 in	3GWJ4	459L57	C148	152 in	3GWR9	459G78	A24	26 in	3GWG7	459K67	B25	28 in	3GWH5	459L81	B118	121 in	3GWJ4	459L57	C148	152 in	3GWR9	459G78
A25	27 in	3GWG8	459K68	B26	29 in	3GWH6	459L82	B122	125 in	3GWJ5	458R98	C152	156 in	3GWT2	459G80	A25	27 in	3GWG8	459K68	B26	29 in	3GWH6	459L82	B122	125 in	3GWJ5	458R98	C152	156 in	3GWT2	459G80
A26	28 in	3X697	459K69	B27	30 in	3GWH7	459L83	B123	126 in	3GWJ6	459L59	C156	160 in	3GWT3	459G81	A26	28 in	3X697	459K69	B27	30 in	3GWH7	459L83	B123	126 in	3GWJ6	459L59	C156	160 in	3GWT3	459G81
A27	29 in	6A139	459K70	B28	31 in	6L207	459L84	B124	127 in	6A168	459L60	C158	162 in	4FH95	459M69	A27	29 in	6A139	459K70	B28	31 in	6L207	459L84	B124	127 in	6A168	459L60	C158	162 in	4FH95	459M69
A28	30 in	6A140	459K71	B29	32 in	6L208	459L85	B126	129 in	3GWJ7	459L61	C162	166 in	4FH96	459M70	A28	30 in	6A140	459K71	B29	32 in	6L208	459L85	B126	129 in	3GWJ7	459L61	C162	166 in	4FH96	459M70
A29	31 in	6A141	459K72	B30	33 in	1A103	459L86	B128	131 in	3X372	459L62	C169	173 in	3GWT4	459G83	A29	31 in	6A141	459K72	B30	33 in	1A103	459L86	B128	131 in	3X372	459L62	C169	173 in	3GWT4	459G83
A30	32 in	1A095	459K73	B31	34 in	6L209	459L87	B130	133 in	3GWJ8	459L63	C170	174 in	3GWT5	459G84	A30	32 in	1A095	459K73	B31	34 in	6L209	459L87	B130	133 in	3GWJ8	459L63	C170	174 in	3GWT5	459G84
A31	33 in	3X654	459K74	B32	35 in	6A153	459L88	B131	134 in	3GWJ9	—	C173	177 in	4FH97	459M71	A31	33 in	3X654	459K74	B32	35 in	6A153	459L88	B131	134 in	3GWJ9	—	C173	177 in	4FH97	459M71
A32	34 in	6A142	459K75	B33	36 in	1A099	459L89	B133	136 in	6A169	459L64	C180	184 in	4FH98	459M72	A32	34 in	6A142	459K75	B33	36 in	1A099	459L89	B133	136 in	6A169	459L64	C180	184 in	4FH98	459M72
A33	35 in	5X995	459K76	B34	37 in	6A154	459L90	B134	137 in	3GKW1	458U01	C190	194 in	3GWT9	459G88	A33	35 in	5X995	459K76	B34	37 in	6A154	459L90	B134	137 in	3GKW1	458U01	C190	194 in	3GWT9	459G88
A34	36 in	6A143	459K77	B35	38 in	3X634	459L91	B135	138 in	13V799	459L65	C195	199 in	4FH99	459M73	A34	36 in	6A143	459K77	B35	38 in	3X634	459L91	B135	138 in	13V799	459L65	C195	199 in	4FH99	459M73
A35	37 in	3X620	459K78	B36	39 in	6A155	459L92	B136	139 in	5X483	459L66	C210	214 in	4FJ01	459M74	A35	37 in	3X620	459K78	B36	39 in	6A155	459L92	B136	139 in	5X483	459L66	C210	214 in	4FJ01	459M74
A36	38 in	6A144	459K79	B37	40 in	6L210	459L93	B137	140 in	13V801	—	C225	227 in	4FJ02	459G90	A36	38 in	6A144	459K79	B37	40 in	6L210	459L93	B137	140 in	13V801	—	C225	227 in	4FJ02	459G90
A37	39 in	6A145	459K80	B38	41 in	3X635	459L94	B138	141 in	13V802	458U02	C240	242 in	4FJ03	459G91	A37	39 in	6A145	459K80	B38	41 in	3X635	459L94	B138	141 in	13V802	458U02	C240	242 in	4FJ03	459G91
A38	40 in	3X545	459K81	B39	42 in	6L211	459L95	B140	143 in	6L218	459L67	C255	257 in	4FJ04	459G92	A38	40 in	3X545	459K81	B39	42 in	6L211	459L95	B140	143 in	6L218	459L67	C255	257 in	4FJ04	459G92
A39	41 in	6A146	459K82	B40	43 in	3X698	459L96	B141	144 in	13V803	458U03	C270	272 in	13V845	459G93	A39	41 in	6A146	459K82	B40	43 in	3X698	459L96	B141	144 in	13V803	458U03	C270	272 in	13V845	459G93
A40	42 in	1A109	459K83	B41	44 in	6A156	459L97	B142	145 in	3GKW2	459L68	C285	287 in	13V846	459G94	A40	42 in	1A109	459K83	B41	44 in	6A156	459L97	B142	145 in	3GKW2	459L68	C285	287 in	13V846	459G94
A41	43 in	1A100	459K84	B42	45 in	3X636	459L98	B144	147 in	3X651	459L69	C300	302 in	13V847	459G95	A41	43 in	1A100	459K84	B42	45 in	3X636	459L98	B144	147 in	3X651	459L69	C300	302 in	13V847	459G95
A42	44 in	3X621	459K85	B43	46 in	1A107	459L99	B147	150 in	3GKW3	458U04	C330	332 in	13V849	459G97	A42	44 in	3X621	459K85	B43	46 in	1A107	459L99	B147	150 in	3GKW3	458U04	C330	332 in	13V849	459G97
A43	45 in	3X699	459K86	B44	47 in	6X571	459M01	B148	151 in	6L219	459L70	C360	362 in	13V851	459G99	A43	45 in	3X699	459K86	B44	47 in	6X571	459M01	B148	151 in	6L219	459L70	C360	362 in	13V851	459G99
A44	46 in	6A147	459K87	B45	48 in	1A094	459M02	B149	152 in	3GKW4	—	C375	377 in	4FJ05	459M75	A44	46 in	6A147	459K87	B45	48 in	1A094	459M02	B149	152 in	3GKW4	—	C375	377 in	4FJ05	459M75
A45	47 in	1A105	459K88	B46	49 in	3X637	459M03	B150	153 in	6L220	459L71	C390	392 in	4FJ06	459M76	A45	47 in	1A105	459K88	B46	49 in	3X637	459M03	B150	153 in	6L220	459L71	C390	392 in	4FJ06	459M76
A46	48 in	3X471	459K89	B47	50 in	1A106	459M04	B152	155 in	3GKW5	458U05	C405	407 in	4FJ07	459M77	A46	48 in	3X471	459K89	B47	50 in	1A106	459M04	B152	155 in	3GKW5	458U05	C405	407 in	4FJ07	459M77
A47	49 in	1A098	459K90	B48	51 in	3X474	459M05	B154	157 in	6L221	459L72	C420	422 in	4FJ08	459M78	A47	49 in	1A098	459K90	B48	51 in	3X474	459M05	B154	157 in	6L221	459L72	C420	422 in	4FJ08	459M78
A48	50 in	3X472	459K91	B49	52 in	1A097	459M06	B156	159 in	13V804	458U07	C435	437 in	4FJ09	459M79	A48	50 in	3X472	459K91	B49	52 in	1A097	459M06	B156	159 in	13V804	458U07	C435	437 in	4FJ09	459M79
A49	51 in	1A096	459K92	B50	53 in	3X475	459M07	B158	161 in	3X374	459L73	C450	452 in	4FJ10	459M80	A49	51 in	1A096	459K92	B50	53 in	3X475	459M07	B158	161 in	3X374	459L73	C450	452 in	4FJ10	459M80
A50	52 in	3X546	459K93	B51	54 in	3X638	459M08	B160	163 in	13V805	458U08	C465	467 in	4FJ11	459M81	A50	52 in	3X546	459K93	B51	54 in	3X638	459M08	B160	163 in	13V805	458U08	C465	467 in	4FJ11	459M81
A51	53 in	3X473	459K94	B52	55 in	6X874	459M09	B162	165 in	6A170	459L74	C480	482 in	4FJ12	459M82	A51	53 in	3X473	459K94	B52	55 in	6X874	459M09	B162	165 in	6A170	459L74	C480	482 in	4FJ12	459M82
A52	54 in	3X702	459K95	B53	56 in	3X611	459M10	B165	168 in	13V806	—	C495	497 in	4FJ13	459M83	A52	54 in	3X702	459K95	B53	56 in	3X611	459M10	B165	168 in	13V806	—	C495	497 in	4FJ13	459M83
A53	55 in	6X565	459K96	B54	57 in	6X875	459M11	B166	169 in	—	488275	C510	512 in	4FJ14	459M84	A53	55 in	6X565	459K96	B54	57 in	6X875	459M11	B166	1						