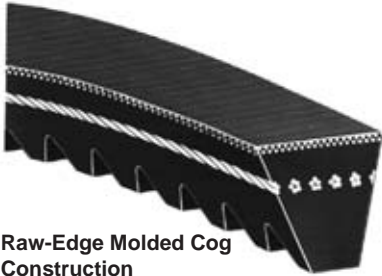




D-V Wedge Narrow Belts

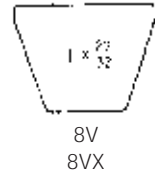
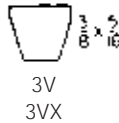


Raw-Edge Molded Cog Construction



Wrapped Construction

- Oil Resistant and Static Conducting
- Permits Compact, Lighter Weight Drives
- Hi-Strength Tension Member Delivers Maximum Power with Minimum Stretch
- Built for Long-Term Dimensional Stability.
- Matched to MPTA/RMA Standards. No additional matching or Matching Codes required.



3VX				5VX, 5V				8VX, 8V							
Belt No.	Part No.	Wt.	Lgth. Δ	Belt No.	Part No.	Wt.	Lgth. Δ	Belt No.	Part No.	Wt.	Lgth. Δ	Belt No.	Part No.	Wt.	Lgth. Δ
3VX250	107150	0.11	25	5VX450		0.51	45	5VX900	107180	1.04	90	8VX1000	107200	2.97	100
3VX265	107220	0.11	27	5VX470		0.54	47	5VX930		1.07	93	8VX1060	107219	3.50	106
3VX280	107151	0.12	28	5VX490		0.56	49	5VX950	107195	1.10	95	8VX1120	107201	3.35	112
3VX300	107229	0.12	30	5VX500	107175	0.57	50	5VX960		1.11	96	8VX1180	107240	3.65	118
3VX315	107152	0.14	31.5	5VX510		0.59	51	5VX1000	107181	1.16	100	8VX1250	107202	3.98	125
3VX335	107230	0.14	33.5	5VX530	107233	0.61	53	5VX1030		1.18	103	8VX1320	107241	4.05	132
3VX355	107153	0.16	35.5	5VX540		0.63	54	5VX1060	107196	1.23	106	8VX1400	107203	4.16	140
3VX375	107166	0.16	37.5	5VX550		0.63	55	5VX1080		1.24	108	8VX1500	107242	4.69	150
3VX400	107154	0.16	40	5VX560	107176	0.64	56	5VX1120	107182	1.30	112	8VX1600	107204	5.30	160
3VX425	107167	0.17	42.5	5VX570		0.66	57	5VX1150		1.33	115	8VX1700	107243	5.27	170
3VX450	107155	0.54	45	5VX580		0.67	58	5VX1160		1.34	116	8VX1800	107205	5.73	180
3VX475	107221	0.20	47.5	5VX590		0.68	59	5VX1180	107197	1.37	118	8VX1900	107244	5.81	190
3VX500	107156	0.22	50	5VX600	107234	0.69	60	5VX1230		1.42	123	8VX2000	107206	6.05	200
3VX530	107222	0.21	53	5VX610		0.70	61	5VX1250	107183	1.45	125	8V2120	107245	6.80	212
3VX560	107157	0.22	56	5VX630	107177	0.73	63	5VX1320	107224	1.53	132	8V2240	107207	7.25	224
3VX600	107168	0.24	60	5VX650		0.75	65	5VX1400	107184	1.62	140	8V2360	107215	7.65	236
3VX630	107158	0.27	63	5VX660		0.75	66	5VX1500	107225	1.74	150	8V2500	107208	7.97	250
3VX670	107169	0.29	67	5VX670	107235	0.77	67	5VX1600	107185	1.86	160	8V2650	107246	8.52	265
3VX710	107159	0.31	71	5VX680		0.78	68	5VX1700	107226	1.97	170	8V2800	107209	8.95	280
3VX750	107170	0.30	75	5VX690		0.80	69	5VX1800	107186	2.10	180	8V3000	107216	10.05	300
3VX800	107160	0.33	80	5VX710	107178	0.82	71	5VX1900	107227	2.20	190	8V3150	107210	10.50	315
3VX850	107171	0.39	85	5VX730		0.84	73	5VX2000	107187	2.30	200	8V3350	107247	11.20	335
3VX900	107161	0.38	90	5VX740		0.85	74	5V2120	107228	2.50	212	8V3550	107211	11.90	355
3VX950	107172	0.40	95	5VX750	107193	0.87	75	5V2240	107188	2.60	224	8V3750	107218	12.60	375
3VX1000	107162	0.44	100	5VX780		0.90	78	5V2360	107236	2.74	236	8V4000	107212	13.40	400
3VX1060	107223	0.44	106	5VX800	107179	0.92	80	5V2500	107189	2.84	250	8V4250	107248	14.20	425
3VX1120	107163	0.46	112	5VX810		0.93	81	5V2650	107237	2.99	265	8V4500	107213	15.10	425
3VX1180	107231	0.50	118	5VX830		0.96	83	5V2800	107190	3.10	280	8V4750	107217	15.50	475
3VX1250	107164	0.54	125	5VX840		0.97	84	5V3000	107238	3.60	300	8V5000	107214	16.00	500
3VX1320	107232	0.57	132	5VX850	107194	0.98	85	5V3150	107191	3.80	315	----	----	----	----
3VX1400	107165	0.62	140	5VX860		0.99	86	5V3350	107239	4.00	335	----	----	----	----
3VX1500	107173	0.56	150	5VX880		1.02	88	5V3550	107192	4.30	355	----	----	----	----

Δ Outside circumference in inches.

SHEAVES PAGES PT-7-3	SELECTION: WEDGE PAGES PT-7-42	SELECTION: CLASSICAL PAGES PT-7-84	ENGINEERING/TECHNICAL PAGES PT-7-124
-------------------------	-----------------------------------	---------------------------------------	---



SELECTION



DV Wedge Banded Belts



3VX POLYBAND Narrow Belts (2, 3, 4, 5, and 6 Bands)

Lgth. Δ	Belt No.	Wgt. Per Band	2-BAND P/N	3-BAND P/N	4-BAND P/N	5-BAND P/N	6-BAND P/N
25	R3VX250-	0.10					
26.5	R3VX265-	0.10					
28	R3VX280-	0.10	108208	108209	108210	108211	
30	R3VX300-	0.15	108212	108213	108214	108215	
31.5	R3VX315-	0.15	108216	108217	108218	108219	
33.5	R3VX335-	0.15	108220	108221	108222	108228	
35.5	R3VX355-	0.15	108224	108225	108226	108227	
37.5	R3VX375-	0.15	108228	108229	108230	108231	
40	R3VX400-	0.20	108232	108233	108234	108235	
42.5	R3VX425-	0.20	108236	108237	108238	108239	
45	R3VX450-	0.20	108240	108241	108242	108243	
47.5	R3VX475-	0.20	108244	108245	108246	108247	
50	R3VX500-	0.20	108248	108249	108250	108251	
53	R3VX530-	2.50	108252	108253	108254	108255	
56	R3VX560-	2.50	108256	108257	108258	108259	
60	R3VX600-	2.50	108260	108261	108262	108263	
63	R3VX630-	0.30	108264	108265	108266	108267	
67	R3VX670-	0.30	108268	108269	108270	108271	
71	R3VX710-	0.30	108272	108273	108274	108275	
75	R3VX750-	0.35	108276	108277	108278	108279	
80	R3VX800-	0.35	108280	108281	108282	108283	
85	R3VX850-	0.40	108284	108285	108286	108287	
90	R3VX900-	0.40	108288	108289	108290	108291	
95	R3VX950-	0.45	108292	108293	108294	108295	
100	R3VX1000-	0.45	108296	108297	108298	108299	
106	R3VX1060-	0.50	108300	108301	108302	108303	
112	R3VX1120-	0.50	108304	108305	108306	108307	
118	R3VX1180-	0.55	108308	108309	108310	108311	
125	R3VX1250-	0.55	108312	108313	108314	108315	
132	R3VX1320-	0.60	108316	108317	108318	108319	
140	R3VX1400-	0.65	108320	108321	108322	108323	

Δ Outside circumference in inches.



5VX, 5V POLYBAND Narrow Belts (2, 3, 4, 5, and 6 Bands)

Lgth. Δ	Belt No.	Wgt. Per Band	2-BAND P/N	3-BAND P/N	4-BAND P/N	5-BAND P/N	6-BAND P/N
50	R5VX500-	0.65	108330				
53	R5VX530-	0.65					
56	R5VX560-	0.70	108338	108339	108340	108341	
60	R5VX600-	0.75	108342	108343	108344	108345	
63	R5VX630-	0.80	108346	108347	108348	108349	
67	R5VX670-	0.85	108350	108351	108352	108353	
71	R5VX710-	0.90	108354	108355	108356	108357	
75	R5VX750-	0.95	108358	108359	108360	108361	
80	R5VX800-	1.00	108362	108363	108364	108365	
85	R5VX850-	1.10	108366	108367	108368	108369	
90	R5VX900-	1.15	108370	108371	108372	108373	
95	R5VX950-	1.20	108374	108375	108376	108377	
100	R5VX1000-	1.30	108378	108379	108380	108381	
106	R5VX1060-	1.35	108382	108383	108384	108385	
112	R5VX1120-	1.45	108386	108387	108388	108389	
118	R5VX1180-	1.50	108390	108391	108392	108393	
125	R5VX1250-	1.60	108394	108395	108396	108397	
132	R5VX1320-	1.70	108398	108399	108400	108401	
140	R5VX1400-	1.80	108402	108403	108404	108405	108329
150	R5VX1500-	1.90	108406	108407	108408	108409	
160	R5VX1600-	2.05	108410	108411	108412	108413	
170	R5VX1700-	2.20	108414	108415	108416	108417	
180	R5VX1800-	2.30	108418	108419	108420	108421	
190	R5VX1900-	2.45	108422	108423	108424	108425	
200	R5VX2000-	2.55	108426	108427	108428	108429	
212	R5V2120-	2.75	108430	108431	108432	108433	
224	R5V2240-	2.90	108434	108435	108436	108437	
236	R5V2360-	3.00	108438	108439	108440	108441	
250	R5V2500-	3.20	108442	108443	108444	108445	
265	R5V2650-	3.40	108446	108447	108448	108449	
280	R5V2800-	3.60	108450	108451	108452	108453	
300	R5V3000-	3.85	108454	108455	108456	108457	
315	R5V3150-	4.05	108458	108459	108460	108461	
335	R5V3350-	4.35	108462	108463	108464	108465	
355	R5V3550-	4.70	108466	108467	108468	108469	

FOR 8V BELTS SEE NEXT PAGE

Δ Outside circumference in inches.



SELECTION



8V POLYBAND Narrow Belts (2, 3, 4, 5, and 6 Bands)

Lgth. Δ	Belt No.	Wgt. Per Band	2-BAND P/N	3-BAND P/N	4-BAND P/N	5-BAND P/N	6-BAND P/N
100	R8V1000-	3.3					
106	R8V1060-	3.50	108486				
112	R8V1120-	3.70	108489	108490	108491	108492	
118	R8V1180-	3.80	108493	108494	108495	108496	
125	R8V1250-	4.15	108498	108499	108500	108501	
132	R8V1320-	4.35	108502	108503	108504	108505	
140	R8V1400-	4.65	108507	108508	108509	108510	
150	R8V1500-	5.00	108511	108512	108513	108514	
160	R8V1600-	5.35	108515	108516	108517	108518	
170	R8V1700-	5.70	108519	108520	108521	108522	
180	R8V1800-	6.00	108524	108525	108526	108527	
190	R8V1900-	6.35	108528	108529	108530	108531	
200	R8V2000-	6.70	108533	108534	108535	108536	
212	R8V2120-	7.10	108537	108538	108539	108540	108326
224	R8V2240-	7.50	108542	108543	108544	108545	
236	R8V2360-	7.90	108546	108547	108548	108549	
250	R8V2500-	8.40	108550	108551	108552	108553	
265	R8V2650-	8.90	108554	108555	108556	108557	
280	R8V2800-	9.14	108559	108560	108561	108562	
300	R8V3000-	10.10	108563	108564	108565	108566	108558
315	R8V3150-	10.60	108567	108568	108569	108570	
335	R8V3350-	11.30	108571	108572	108573	108574	
355	R8V3550-	12.00	108576	108577	108578	108579	
375	R8V3750-	12.65	108580	108581	108582	108583	
400	R8V4000-	13.50	108585	108586	108587	108588	
425	R8V4250-	14.35	108589	108590	108591	108592	
450	R8V4500-	15.20	108594	108595	108596	108597	
475	R8V4750-	16.05	108470	108471	108472	108473	
500	R8V5000-	16.90	108474	108475	108476	108477	
560	R8V5600-	18.90	108478	108479	108484	108488	
600	R8V6000-	20.25					

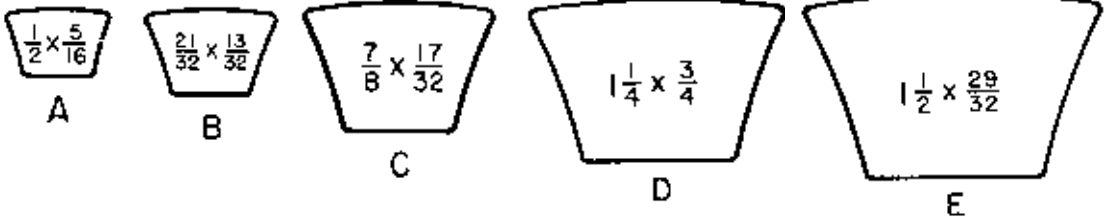
Δ Outside circumference in inches.



S-L Classic Belts



- Premium Performance at Standard Prices.
- Cool Running and Flexible.
- Strong Tensile Cords Remove Excess Stretch.
- Static Conducting and Heat and Oil Resistant.
- Matched to MPTA/RMA Standards - No additional matching or Match Codes required.



A S-L Classic Belts

Belt No.	Part No.	Wt.	Datum Lgth. Δ	Belt No.	Part No.	Wt.	Datum Lgth. Δ	Belt No.	Part No.	Wt.	Datum Lgth. Δ	Belt No.	Part No.	Wt.	Datum Lgth. Δ
AP21	107908	0.14	22.3	AP44	107324	0.30	45.3	AP67	107388	0.44	68.3	AP89	107922	0.57	90.3
AP22		0.15	23.3	AP45	107329	0.32	46.3	AP68	107016	0.80	69.3	AP90	107022	0.57	91.3
AP23		0.16	24.3	AP46	107007	0.31	47.3	AP69	107913	0.44	70.3	AP91	107923	0.57	92.3
AP24		107910	0.17	25.3	AP47	107330	0.34	48.3	AP70	107252	0.46	71.3	AP92	107277	0.58
AP25	0.18		26.3	AP48	107008	0.34	49.3	AP71	107017	0.46	72.3	AP93	107430	0.58	94.3
AP26	107001	0.20	27.9	AP49	107272	0.34	50.3	AP72	107914	0.48	73.3	AP94	107924	0.60	95.3
AP27	107417	0.19	28.3	AP50	107331	0.35	51.3	AP73	107915	0.48	74.3	AP95	107925	0.62	96.3
AP28	107320	0.21	29.3	AP51	107009	0.36	52.3	AP74	107343	0.48	75.3	AP96	107023	0.65	97.3
AP29	107418	0.21	30.3	AP52	107332	0.38	53.3	AP75	107018	0.48	76.3	AP97	107926	0.65	98.3
AP30	107321	0.23	31.3	AP53	107010	0.37	54.3	AP76	107420	0.47	77.3	AP98	107431	0.70	99.3
AP31	107002	0.24	32.3	AP54	107250	0.38	55.3	AP77	107916	0.50	78.3	AP100	107346	0.67	101.3
AP32	107322	0.24	33.3	AP55	107011	0.38	56.3	AP78	107019	0.51	79.3	AP103		0.68	104.3
AP33	107003	0.25	34.3	AP56	107251	0.37	57.3	AP79	107917	0.52	80.3	AP105	107024	0.68	106.3
AP34	107278	0.26	35.3	AP57	107273	0.40	58.3	AP80	107020	0.51	81.3	AP110	107253	0.70	111.3
AP35	107004	0.26	36.3	AP58	107274	0.40	59.3	AP81	107276	0.52	82.3	AP112	107025	0.74	113.3
AP36	107270	0.27	37.3	AP59	107912	0.40	60.3	AP82	107918	0.55	83.3	AP120	107026	0.75	121.3
AP37	107129	0.27	38.3	AP60	107012	0.41	61.3	AP83	107344	0.50	84.3	AP128	107027	0.85	129.3
AP38	107005	0.26	39.3	AP61	107333	0.41	62.3	AP84	107919	0.53	85.3	AP136	107028	0.84	137.3
AP39	107323	0.29	40.3	AP62	107013	0.66	63.3	AP85	107021	0.55	86.3	AP144	107029	1.00	145.3
AP40	107271	0.29	41.3	AP63	107387	0.40	64.3	AP86	107920	0.56	87.3	AP158	107254	1.10	159.3
AP41	107419	0.29	42.3	AP64	107014	0.41	65.3	AP87	107921	0.58	88.3	AP173	107255	1.20	174.3
AP42	107006	0.27	43.3	AP65	107122	0.42	66.3	AP88	107345	0.60	89.3	AP180	107256	1.20	181.3
AP43	107249	0.31	44.3	AP66	107015	0.43	67.3								

Δ Datum Length in inches



SELECTION



TORQUE-TAMER

Bushings

V-Drives

FHP

Drives Component Accessories

S-L Classic Belts

B, C, D, E S-L Classic Belts

Belt No.	Part No.	Wt.	Datum Lgth. Δ	Belt No.	Part No.	Wt.	Datum Lgth. Δ	Belt No.	Part No.	Wt.	Datum Lgth. Δ	Belt No.	Part No.	Wt.	Datum Lgth. Δ
B-Belts				B-Belts (Con't)				B-Belts (Con't)				C-Belts (Con't)			
BP25		0.28	26.8	BP78	107046	0.74	79.8	BP205	107353	2.00	206.8	CP330	107096	6.00	330.9
BP26		0.29	27.8	BP79	107257	0.80	80.8	BP210	107065	2.07	211.8	CP345	107097	6.30	345.9
BP28	107932	0.30	29.8	BP80	107047	0.85	81.8	BP225	107262	2.21	225.3	CP360	107098	7.40	360.9
BP29	107933	0.29	30.8	BP81	107048	0.82	82.8	BP240	107066	2.39	240.3	CP390	107099	7.10	390.9
BP30		0.30	31.8	BP82	107258	0.84	83.8	BP255	107263	2.56	255.3	CP420	107269	8.03	420.9
BP31		0.32	32.8	BP83	107049	0.79	84.8	BP270	107067	2.75	270.3	D-BELTS			
BP32	107389	0.36	33.8	BP84	107411	0.81	85.8	BP285	107264	2.70	285.3	DP120	107100	4.30	123.3
BP33		0.34	34.8	BP85	107050	0.87	86.8	BP300	107068	3.40	300.3	DP158	107101	4.60	131.3
BP34	107390	0.34	35.8	BP86	107434	0.84	87.8	BP315	107265	3.20	315.3	DP144	107102	5.10	147.3
BP35	107030	0.39	36.8	BP87	107296	0.87	88.8	C-BELTS				DP158	107103	5.58	161.3
BP36	107391	0.39	37.8	BP88	107297	0.87	89.8	CP51	107072	0.99	53.9	DP162	107104	5.65	165.3
BP37	107936	0.41	38.8	BP89	107938	0.90	90.8	CP55	107354	1.07	57.9	DP173	107105	11.00	176.3
BP38	107031	0.44	39.8	BP90	107051	0.94	91.8	CP60	107073	1.15	62.9	DP180	107106	6.35	183.3
BP39	107937	0.43	40.8	BP91	107939	0.87	92.8	CP68	107074	1.30	70.9	DP195	107107	6.90	198.3
BP40	107279	0.44	41.8	BP92	107940	0.90	93.8	CP71		1.34	73.9	DP210	107108	7.40	213.3
BP41	107280	0.45	42.8	BP93	107052	0.91	94.8	CP72	107699	1.36	74.9	DP225	107146	7.90	225.8
BP42	107032	0.44	43.8	BP94	107941	0.93	95.8	CP75	107075	1.42	77.9	DP240	107109	8.49	240.8
BP43	107349	0.46	44.8	BP95	107259	0.95	96.8	CP78	107124	1.49	80.9	DP255	107148	8.90	255.8
BP44	107281	0.50	45.8	BP96	107260	0.96	97.8	CP81	107076	1.50	83.9	DP270	107110	8.90	270.8
BP45	107433	0.48	46.8	BP97	107053	0.95	98.8	CP85	107077	1.65	87.9	DP285	107149	9.90	285.8
BP46	107033	0.49	47.8	BP98		0.96	99.8	CP90	107078	1.64	92.9	DP300	107111	10.30	300.8
BP47	107408	0.52	48.8	BP99	107128	0.99	100.8	CP96	107079	1.82	98.9	DP315	107112	11.00	315.8
BP48	107034	0.51	49.8	BP100	107069	1.02	101.8	CP97	107356	1.83	99.9	DP330	107113	11.50	330.8
BP49	107350	0.53	50.8	BP101		1.06	102.8	CP99	107361	1.86	101.9	DP345	107114	12.00	345.8
BP50	107282	0.54	51.8	BP103	107054	1.07	104.8	CP100	107126	1.88	102.9	DP360	107115	12.76	360.8
BP51	107035	0.51	52.8	BP105	107055	1.07	106.8	CP101		1.89	103.9	DP390	107116	13.60	390.8
BP52	107283	0.55	53.8	BP106		1.08	107.8	CP105	107080	1.90	107.9	DP420	107117	14.70	420.8
BP53	107036	0.57	54.8	BP108	107298	1.08	109.8	CP108	107363	1.90	110.9	DP450	107373	15.70	450.8
BP54	107284	0.59	55.8	BP111		1.15	112.8	CP109	107123	2.02	111.9	DP480	107118	16.80	480.8
BP55	107037	0.59	56.8	BP112	107056	1.14	113.8	CP111	107365	2.10	113.9	DP540	107119	18.90	540.8
BP56	107285	0.59	57.8	BP116	107412	1.18	117.8	CP112	107081	2.13	114.9	DP600	107120	20.90	600.8
BP57	107286	0.59	58.8	BP118		1.18	119.8	CP115	107364	2.26	117.9	DP660	107070	23.00	660.8
BP58	107287	0.61	59.8	BP120	107057	1.18	121.8	CP120	107082	2.22	122.9	E-BELTS ◊			
BP59	107288	0.59	60.8	BP123		1.25	124.8	CP124	107127	2.42	126.9	EP144		8.00	148.5
BP60	107038	0.60	61.8	BP124	107299	1.26	125.8	CP128	107083	2.35	130.9	EP180	107131	9.40	184.5
BP61	107289	0.61	62.8	BP126		1.25	127.8	CP136	107084	2.56	138.9	EP195	107132	10.10	199.5
BP62	107039	0.62	63.8	BP128	107058	1.28	129.8	CP144	107085	2.64	146.9	EP210	107133	10.90	214.5
BP63	107290	0.63	64.8	BP130		1.35	131.8	CP148		2.80	150.9	EP225		12.10	229.5
BP64	107040	0.64	65.8	BP133	107261	1.38	134.8	CP150	107957	2.82	152.9	EP240	107135	12.20	241.5
BP65	107041	0.65	66.8	BP136	107059	1.34	137.8	CP158	107086	3.01	160.9	EP270		14.50	271.5
BP66	107042	0.66	67.8	BP140		1.43	141.8	CP162	107087	3.09	164.9	EP300	107137	15.30	301.0
BP67	107291	0.69	68.8	BP144	107060	1.45	145.8	CP173	107088	3.39	175.9	EP330	107138	16.80	331.0
BP68	107043	0.67	69.8	BP148	107351	1.39	149.8	CP180	107089	3.47	182.9	EP360	107139	18.30	361.0
BP69	107409	0.70	70.8	BP150	107000	1.49	151.8	CP195	107090	3.65	197.9	EP390	107140	19.80	391.0
BP70	107275	0.72	71.8	BP154		1.54	155.8	CP210	107091	8.03	212.9	EP420	107141	21.40	421.0
BP71	107044	0.69	72.8	BP158	107061	1.55	159.8	CP225	107266	4.16	225.9	EP480	107142	27.00	481.0
BP72	107292	0.73	73.8	BP162	107125	1.58	163.8	CP240	107092	4.31	240.9	EP540	107143	30.00	541.0
BP73	107293	0.73	74.8	BP173	107062	1.69	174.8	CP255	107267	4.70	255.9	EP600	107144	34.00	601.0
BP74	107294	0.73	75.8	BP180	107063	1.72	181.8	CP270	107093	5.03	270.9	EP660	107174	36.00	661.0
BP75	107045	0.78	76.8	BP190	107352	1.85	191.8	CP285	107268	5.20	285.9				
BP76	107410	0.76	77.8	BP191		1.95	192.8	CP300	107094	5.50	300.9				
BP77	107295	0.76	78.8	BP195	107064	2.00	196.8	CP315	107095	5.80	315.9				

Δ Datum Length in inches

◊ E-BELTS: Recommended for Replacement Only—Not for New Drives (Use 8V Belts).

SHEAVES PAGES PT7-3	SELECTION: WEDGE PAGES PT7-42	SELECTION: CLASSICAL PAGES PT7-84	ENGINEERING/TECHNICAL PAGES PT7-124
------------------------	----------------------------------	--------------------------------------	--



S-L Classic Banded Belts

B POLYBAND Classic Belts (2, 3, 4 and 5 Bands)

Datum Lgth. Δ	Belt No.	Wgt. per Band	2-BAND P/N	3-BAND P/N	4-BAND P/N	5-BAND P/N
36.8	RBP35-	0.50				
39.8	RBP38-	0.55				
41.8	RBP40-	0.55				
42.8	RBP41-	0.55				
43.8	RBP42-	0.60	107308	107309	107310	107311
44.8	RBP43-	0.60	107421	107451	107452	107453
45.8	RBP44-	0.60				
47.8	RBP46-	0.65	107312	107313	107314	107315
49.8	RBP48-	0.65	107316	107317	107318	107319
50.8	RBP49-	0.70				
51.8	RBP50-	0.70	107454	107455	107464	107465
52.8	RBP51-	0.70	107325	107326	107327	107328
53.8	RBP52-	0.70	107466	107467	107468	107481
54.8	RBP53-	0.75	107334	107335	107336	107337
55.8	RBP54-	0.75	107482	107483	107484	107485
56.8	RBP55-	0.75	107338	107339	107340	107341
57.8	RBP56-	0.75	107494	107495	107496	107497
58.8	RBP57-	0.80	107498	107503	107504	107505
59.8	RBP58-	0.80	107506	107507	107520	107521
60.8	RBP59-	0.80	107522	107523	107524	107541
61.8	RBP60-	0.85	107357	107358	107359	107360
62.8	RBP61-	0.85	107542	107543	107544	107545
63.8	RBP62-	0.85	107366	107367	107368	107369
64.8	RBP63-	0.85	107550	107551	107552	107553
65.8	RBP64-	0.90	107375	107376	107377	107378
66.8	RBP65-	0.90	107379	107380	107381	107382
67.8	RBP66-	0.90	107383	107384	107385	107386
68.8	RBP67-	0.90	107554	107563	107564	107565
69.8	RBP68-	0.90	107392	107393	107394	107395
71.8	RBP70-	0.95	107396	107397	107398	107399
72.8	RBP71-	0.95	107400	107401	107402	107403
73.8	RBP72-	1.00	107566	107567	107568	107569
74.8	RBP73-	1.00	107660	107651	107652	107653
75.8	RBP74-	1.00	107654	107659	107660	107661
75.8	RBP75-	1.00	107404	107405	107406	107407
78.8	RBP77-	1.05	107662	107663	107668	107669
79.8	RBP78-	1.05	107413	107414	107415	107416
80.8	RBP79-	1.10	107670	107671	107672	107677
81.8	RBP80-	1.10	107422	107423	107424	107425
82.8	RBP81-	1.10	107426	107427	107428	107429
83.8	RBP82-	1.10	107678	107894	107895	107896
84.8	RBP83-	1.15	107435	107436	107437	107438
86.8	RBP85-	1.15	107439	107440	107441	107442
88.8	RBP87-	1.20	107897	107898	107899	107942
89.8	RBP88-	1.20	107943	107944	107948	107949
91.8	RBP90-	1.20	107443	107444	107445	107446
94.8	RBP93-	1.25	107447	107448	107449	107450
96.8	RBP95-	1.30	107950	107951	107952	107953
97.8	RBP96-	1.30	107456	107457	107458	107459
98.8	RBP97-	1.30	107460	107461	107462	107463

Δ Datum Length in inches

(Continued Next Page)



SELECTION



S-L Classic Banded Belts

B POLYBAND Classic Belts (2, 3, 4 and 5 Bands) (Cont'd)

Datum Lgth. Δ	Belt. No.	Wgt. per Band	2-BAND P/N	3-BAND P/N	4-BAND P/N	5-BAND P/N
100.8	RBP99-	1.35	107954	107955	107956	107979
101.8	RBP100-	1.35	107469	107470	107471	107472
104.8	RBP103-	1.40	107473	107474	107475	107476
106.8	RBP105-	1.45	107477	107478	107479	107480
109.8	RBP108-	1.45	107980	107981	107982	107983
113.8	RBP112-	1.50	107486	107487	107488	107489
121.8	RBP120-	1.65	107490	107491	107492	107493
125.8	RBP124-	1.70	107984	107985	107986	107987
129.8	RBP128-	1.75	107499	107500	107501	107502
134.8	RBP133-	1.80	107988	107989	107990	107991
137.8	RBP136-	1.85	107508	107509	107510	107511
145.8	RBP144-	1.95	107512	107513	107514	107515
149.8	RBP148-	2.00	107992	107993	107994	107995
159.8	RBP158-	2.15	107516	107517	107518	107519
163.8	RBP162-	2.20	107996	107997	107998	108765
174.8	RBP173-	2.35	107525	107526	107527	107528
181.8	RBP180-	2.45	107529	107530	107531	107532
196.8	RBP195-	2.65	107533	107534	107535	107536
211.8	RBP210-	2.85	107537	107538	107539	107540
225.3	RBP225-	3.00	108766	108767	108768	108769
240.3	RBP240-	3.20	107546	107547	107548	107549
255.3	RBP255-	3.40	108770	108771	108772	108773
270.3	RBP270-	3.60	107555	107556	107557	107558
285.3	RBP285-	3.80				
300.3	RBP300-	4.00	107559	107560	107561	107562
315.3	RBP315-	4.20	108774	108775	108776	108777

C POLYBAND Classic Belts (2, 3, 4 and 5 Bands)

Datum Lgth. Δ	Belt. No.	Wgt. per Band	2-BAND P/N	3-BAND P/N	4-BAND P/N	5-BAND P/N
53.9	RCP51-	1.20				
57.9	RCP55-	1.30				
62.9	RCP60-	1.40	107574	107575	107576	107577
70.9	RCP68-	1.55	107578	107579	107580	107581
73.9	RCP71-	1.65				
77.9	RCP75-	1.70	107582	107583	107584	107585
83.9	RCP81-	1.85	107586	107587	107588	107589
87.9	RCP85-	1.95	107590	107591	107592	107593
92.9	RCP90-	2.05	107594	107595	107596	107597
98.9	RCP96-	2.20	107598	107599	107600	107601
99.9	RCP97-	2.20				
101.9	RCP99-	2.25	108778	108779	108780	108781
102.9	RCP100-	2.30				
107.9	RCP105-	2.40	107602	107603	107604	107605
110.9	RCP108-	2.45	108782	108783	108784	108785
111.9	RCP109-	2.50	108786	108787	108788	108789
114.9	RCP112-	2.55	107606	107607	107608	107609
122.9	RCP120-	2.70	107610	107611	107612	107613
126.9	RCP124-	2.80	108790	108791	108792	108793
130.9	RCP128-	2.80	107614	107615	107616	107617

Δ Datum Length in inches



S-L Classic Banded Belts

C POLYBAND Classic Belts (2, 3, 4 and 5 Bands) (Cont'd)

Datum Lgth. Δ	Belt. No.	Wgt. per Band	2-BAND P/N	3-BAND P/N	4-BAND P/N	5-BAND P/N
138.9	RCP136-	3.05	107618	107619	107620	107621
146.9	RCP144-	3.25	107622	107623	107624	107625
160.9	RCP158-	3.55	107626	107627	107628	107629
164.9	RCP162-	3.65	107630	107631	107632	107633
175.9	RCP173-	3.90	107634	107635	107636	107637
182.9	RCP180-	4.05	107638	107639	107640	107641
197.9	RCP195-	4.40	107642	107643	107644	107645
212.9	RCP210-	4.70	107646	107647	107648	107649
225.9	RCP225-	5.00	107679	107680	107681	107682
240.9	RCP240-	5.35	107655	107656	107657	107658
255.9	RCP255-	5.65	107684	107685	107686	107687
270.9	RCP270-	6.00	107664	107665	107666	107667
285.9	RCP285-	6.35	107689	107690	107691	107692
300.9	RCP300-	6.65	107673	107674	107675	107676
315.9	RCP315-	7.00	108794	108795	108796	108797
330.9	RCP330-	7.35	108798	108799	108876	108877
345.9	RCP345-	7.65	108878	108879	108880	108881
360.9	RCP360-	8.00	108882	108883	108884	108885
390.9	RCP390-	8.65	108886	108887	108888	108889
420.9	RCP420-	9.35	108890	108891	108892	108893

D POLYBAND Classic Belts (2, 3, 4 and 5 Bands)

Datum Lgth. Δ	Belt. No.	Wgt. per Band	2-BAND P/N	3-BAND P/N	4-BAND P/N	5-BAND P/N
123.3	RDP120-	5.05	107700	107701	107702	107703
131.3	RDP128-	5.40				
147.3	RDP144-	6.05	107708	107709	107710	107711
161.3	RDP158-	6.65	107712	107713	107714	107715
165.3	RDP162-	6.80	107716	107717	107718	107719
176.3	RDP173-	7.25	107720	107721	107722	107723
183.3	RDP180-	7.50	107724	107725	107726	107727
198.3	RDP195-	8.15	107728	107729	107730	107731
213.3	RDP210-	8.75	107732	107733	107734	107735
225.8	RDP225-	9.30	107736	107737	107738	107739
240.8	RDP240-	9.90	107741	107742	107743	107744
255.8	RDP255-	10.50	107745	107746	107747	107748
270.8	RDP270-	11.15	107750	107751	107752	107753
285.8	RDP285-	11.75	107754	107755	107756	107757
300.8	RDP300-	12.35	107759	107760	107761	107762
315.8	RDP315-	13.00	107777	107778	107779	107780
330.8	RDP330-	13.60	107781	107782	107783	107784
345.8	RDP345-	14.20	107695	107696	107697	107698
360.8	RDP360-	14.85	107960	107961	107962	107963
390.8	RDP390-	16.10	107764	107765	107766	107767
420.8	RDP420-	17.30	107769	107770	107771	107772
450.8	RDP450-	18.55	107964	107965	107966	107967
480.8	RDP480-	19.80	107773	107774	107775	107776
540.8	RDP540-	22.25		107968	107969	107970
600.8	RDP600-	24.70	107971	107972	107973	107974
660.8	RDP660-	27.15	107975	107976	107977	107978

Δ Datum Length in inches



SELECTION



Classic Cog Belts



Deliver more horsepower and last longer than conventional belts

- Fully notched cogs for maximum flexibility.
- High coefficient, energy-efficient rubber edge.
- Proven energy-saving design.
- Outlast conventional belts.
- Fewer belts required - drive weight is reduced.
- Matched to MPTA/RMA Standards - No Additional matching or Match Codes Required

AX, BX, CX Classic Cog Belts

Belt No.	Part No.	Wt.	Datum Lgth.	Belt No.	Part No.	Wt.	Datum Lgth.	Belt No.	Part No.	Wt.	Datum Lgth.	Belt No.	Part No.	Wt.	Datum Lgth.
AX BELTS				AX BELTS (CON'T)				BX BELTS (CON'T)				BX BELTS (CON'T)			
AX25	108667	.17	26.3	AX105	108670	.68	106.3	BX78	108702	.86	79.8	BX270	108735	2.65	270.3
AX26	108640	.18	27.3	AX110	108671	.71	111.3	BX79	108703	.87	80.8	BX300	108637	3.0	300.3
AX27	108668	.19	28.3	AX112	108672	.73	113.3	BX80	108704	.88	81.8	CX-BELTS			
AX31	108641	.21	32.3	AX120	108673	.74	121.3	BX81	108705	.89	82.8	CX51	108736	1.07	53.9
AX32	108869	.21	33.3	AX128	108674	.78	129.3	BX82	108706	.90	83.8	CX60	108737	1.24	62.9
AX33	108642	.22	34.3	AX136	108675	.98	137.3	BX83	108707	.91	84.8	CX68	108738	1.39	70.9
AX34	108643	.23	35.3	BX-BELTS				BX85	108708	.93	86.8	CX75	108739	1.53	77.9
AX35	108644	.24	36.3	BX35	108676	.40	36.8	BX90	108709	.98	91.8	CX81	108740	1.64	83.9
AX36	108645	.24	37.3	BX38	108677	.43	39.8	BX93	108710	1.01	94.8	CX85	108741	1.72	87.9
AX37	108646	.25	38.3	BX42	108678	.48	43.8	BX95	108711	1.03	96.8	CX90	108742	1.81	92.9
AX38	108647	.26	39.3	BX46	108679	.52	47.8	BX96	108712	1.05	97.8	CX96	108743	1.93	98.9
AX42	108648	.28	43.3	BX48	108680	.54	49.8	BX97	108713	1.06	98.8	CX105	108744	2.10	107.9
AX43	108649	.29	44.3	BX50	108681	.56	51.8	BX99	108714	1.08	100.8	CX109	108745	2.18	111.9
AX46	108650	.31	47.3	BX51	108682	.57	52.8	BX100	108715	1.09	101.8	CX112	108746	2.24	114.9
AX48	108651	.32	49.3	BX52	108683	.58	53.8	BX103	108716	1.12	104.8	CX115	108747	2.29	117.9
AX51	108652	.34	52.3	BX53	108684	.59	54.8	BX105	108717	1.14	106.8	CX120	108748	2.39	122.9
AX53	108653	.35	54.3	BX54	108685	.60	55.8	BX112	108718	1.21	113.8	CX128	108749	2.42	130.9
AX54	108654	.36	55.3	BX55	108686	.61	56.8	BX113	108719	1.22	114.8	CX136	108750	2.49	138.9
AX55	108655	.36	56.3	BX56	108687	.62	57.8	BX116	108720	1.26	117.8	CX144	108751	2.63	146.9
AX56	108656	.37	57.3	BX59	108688	.66	60.8	BX120	108721	1.30	121.8	CX150	108752	2.74	152.9
AX60	108657	.40	61.3	BX60	108689	.67	61.8	BX124	108722	1.26	125.8	CX158	108753	2.88	160.9
AX62	108658	.41	63.3	BX61	108690	.68	62.8	BX128	108723	1.30	129.8	CX162	108754	2.95	164.9
AX64	108659	.42	65.3	BX62	108691	.69	63.8	BX133	108724	1.34	134.8	CX173	108755	3.15	175.9
AX66	108660	.43	67.3	BX63	108692	.70	64.8	BX136	108725	1.37	137.8	CX180	108756	3.27	182.9
AX68	108661	.45	69.3	BX64	108693	.71	65.8	BX144	108726	1.45	145.8	CX195	108757	3.54	197.9
AX70	108662	.46	71.3	BX65	108694	.72	66.8	BX150	108727	1.51	151.8	CX210	108758	3.77	212.9
AX71	108663	.47	72.3	BX66	108695	.73	67.8	BX158	108728	1.59	159.8	CX225	108896	4.0	227.9
AX75	108664	.49	76.3	BX67	108696	.74	68.8	BX162	108729	1.63	163.8	CX240	108759	4.30	240.9
AX78	108665	.51	79.3	BX68	108697	.75	69.8	BX173	108730	1.74	174.8	CX270	108760	4.83	270.9
AX80	108666	.52	81.3	BX70	108698	.77	71.8	BX180	108731	1.81	181.8	CX285	108638	4.7	285.9
AX85	108667	.55	86.3	BX71	108699	.78	72.8	BX195	108732	1.96	196.8	CX300	108639	4.9	300.9
AX90	108668	.59	91.3	BX75	108700	.82	76.8	BX210	108733	2.09	211.8	CX330	108762	5.3	330.9
AX96	108669	.62	97.3	BX77	108701	.85	78.8	BX240	108734	2.36	240.3	CX360	108764	5.8	360.9



Double-V (Hex) Belts



- For Serpentine Drives
- Static Conducting
- Oil Resistant

AA, BB, CC, DD Double-V (Hex) Belts

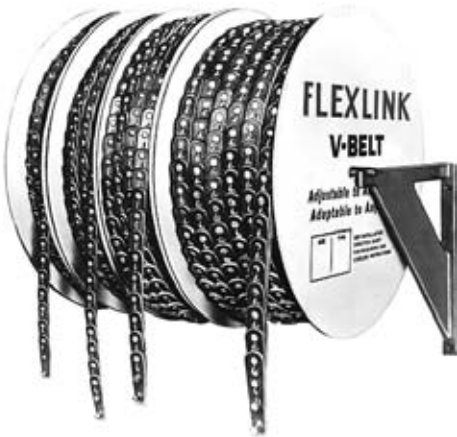
Belt No.	Part No.	Wt.	Datum Lgth.	Belt No.	Part No.	Wt.	Datum Lgth.	Belt No.	Part No.	Wt.	Datum Lgth.	Belt No.	Part No.	Wt.	Datum Lgth.
AA BELTS				BB BELTS (CON'T.)				BB BELTS (CON'T.)				CC BELTS			
AA51	109125	0.50	53.1	BB73	109209	3.30	75.9	BB140	109223	2.00	142.9	CC75	109235	1.72	79.2
AA55	109087	0.60	57.1	BB74	109210	1.20	76.9	BB144	109091	2.00	146.9	CC81	109153	1.80	85.2
AA60	109126	0.50	62.1	BB75	109138	1.00	77.9	BB155	109202	2.00	157.9	CC85	109154	1.90	89.5
AA62		0.50	64.1	BB76		1.00	78.9	BB157		2.10	159.9	CC90	109155	2.00	94.2
AA64	109120	0.70	66.1	BB77		1.10	79.9	BB158	109092	2.10	160.9	CC96	109156	2.20	100.2
AA66	109121	0.70	68.1	BB81	109139	1.10	83.9	BB160		2.20	162.9	CC105	109157	2.40	109.2
AA68	109127	0.50	70.1	BB83	109211	1.10	85.9	BB162		2.20	164.9	CC112	109158	2.50	116.2
AA70	109122	0.70	72.1	BB85	109140	1.20	87.9	BB168		2.30	170.9	CC119		2.60	123.2
AA75	109128	0.60	77.1	BB89		1.20	91.9	BB169		2.30	171.9	CC120	109159	2.70	124.2
AA78	109123	0.90	80.1	BB90	109141	1.20	92.9	BB170		2.30	172.9	CC128	109160	2.90	132.2
AA80	109129	0.60	82.1	BB92	109197	1.20	94.9	BB173	109093	2.30	175.9	CC136	109236	3.26	140.2
AA85	109130	0.71	87.1	BB93	109198	1.20	95.9	BB180	109094	2.40	182.9	CC144	109161	3.20	148.2
AA90	109131	0.80	92.1	BB94	109199	1.20	96.9	BB182		2.40	184.9	CC148	109237	3.54	152.2
AA92		0.80	94.1	BB96		1.30	98.9	BB190		2.60	192.9	CC158	109162	3.50	162.2
AA96	109132	0.80	98.1	BB97	109142	1.30	99.9	BB195	109148	2.60	197.9	CC162	109163	3.80	166.2
AA105	109133	0.90	107.1	BB103	109213	1.66	105.9	BB210	109149	2.60	212.9	CC173	109164	3.80	177.2
AA112	109134	0.80	114.1	BB105	109143	1.40	107.9	BB225		3.00	226.4	CC180	109165	4.00	184.2
AA120	109135	0.90	122.1	BB107	109214	1.71	109.9	BB226	109203	3.00	227.4	CC195	109166	4.30	199.2
AA128	109136	0.90	130.1	BB108	109215	1.74	110.9	BB228	109204	3.00	229.4	CC210	109167	4.70	214.2
BB-BELTS				BB111	109200	1.40	113.9	BB230	109205	3.10	231.4	CC225		5.20	229.2
BB42	109192	0.60	44.9	BB112	109144	1.60	114.9	BB240	109150	3.20	241.4	CC240	109168	5.20	242.2
BB43	109193	0.60	45.9	BB116	109216	1.60	118.9	BB250		3.20	251.4	CC255		5.90	259.2
BB45	109206	0.60	47.9	BB117		1.60	119.9	BB267		3.20	268.4	CC270	109169	5.90	272.2
BB51	109088	0.80	53.9	BB118	109218	1.90	120.9	BB270	109151	3.60	271.4	CC300	109170	6.50	302.2
BB53		0.80	55.9	BB120	109145	1.60	122.9	BB273		3.60	274.4	CC330	109171	7.20	332.2
BB54		0.80	56.9	BB122		1.70	124.9	BB277		3.60	278.4	CC360	109172	7.80	362.2
BB55	109089	0.80	57.9	BB123	109219	1.70	125.9	BB278		3.70	279.4	CC390	109189	8.50	392.2
BB60	109090	0.90	62.9	BB124	109220	1.70	126.9	BB285		3.90	286.4	CC420	109188	9.10	422.2
BB64		0.90	66.9	BB128	109146	1.80	130.9	BB300		4.00	301.4				
BB68	109137	0.90	70.9	BB129	109221	1.80	131.9	BB360		4.50	361.4				
BB71	109196	1.00	73.9	BB130	109222	1.80	132.9								
BB72	109208	1.17	74.9	BB136	109201	1.80	138.9								



SELECTION



FLEXLINK Belting



- Fast installation, installs in a snap
- Adjustable to any length, adaptable to any drive
- Reduces vibration
- Long-lasting construction
- Reduces inventory - one reel can replace many sizes of standard belting
- Oil proof construction
- Order by the foot or by the reel.

Belt Selection	Belt Width	Min. Recommended Sheave Pitch Dia.	Part No. Per Foot*	Wt. Per Ft.
0/3L	3/8	2"	109076	.14
A/4L	1/2	2"	109084	.15
B/5L	21/32	4"	109085	.19
C	7/8	6"	109086	.35

* 100 Ft reel available

FLEXLINK BELT APPLICATION GUIDELINES

1. To obtain link belt length, multiply desired pitch length by .916. This provides correct belt length for initial run-in and seating of belt.
2. For matched sets of link belts, use the same number of links on each belt.
3. Do not use link belting above 5000 FPM belt speed.
Belt speed = $.262 \times \text{RPM} \times \text{pitch diameter of sheave}$.
4. **Note:** Link belting is not static conducting.

Important -

For matched sets of link belts use same number of links on each belt.



FLEXLINK TOOL

This tool provides a fast, safe way to couple or uncouple Flexlink belting. Its all steel construction is plated to resist rust. Uses a heavy duty spring and tempered steel points. Tool is not required to assemble belting but is recommended for the convenience it offers.

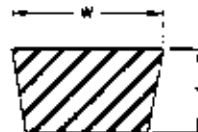
Part No. 109083, Wt. 2 Lbs.



FHP Belts



- Oil Resistant
- Static Conducting
- For Fractional HP Single Drive Belts
- Belt Number Indicates Pitch Length (eg. 4L270=27")



Belt Sect.	W	T
3L	3/8	7/32
4L	1/2	5/16
5L	21/32	3/8

3L, 4L, 5L FHP Belts

Belt No.	Part No.	Wt.	Belt No.	Part No.	Wt.	Belt No.	Part No.	Wt.	Belt No.	Part No.	Wt.
3L BELTS			3L BELTS (CON'T)			4L BELTS (CON'T.)			5L BELTS (CON'T.)		
3L150	108150	.05	3L620	108604	.19	4L590	108043	.32	5L400	108096	.38
3L160	108151	.05	3L630	108805	.19	4L600	108044	.33	5L410	108097	.38
3L170	108152	.05	4L BELTS			4L610	108045	.33	5L420	108098	.40
3L180	108153	.06	4L170	108614	.09	4L620	108046	.34	5L430	108099	.41
3L190	108154	.06	4L180	108001	.09	4L630	108047	.35	5L440	108100	.42
3L200	108155	.06	4L188	108836	.09	4L640	108048	.35	5L450	108101	.43
3L210	108156	.06	4L190	108002	.10	4L650	108049	.36	5L460	108102	.44
3L220	108157	.07	4L200	108003	.10	4L660	108050	.36	5L470	108103	.45
3L230	108158	.07	4L210	108004	.11	4L670	108051	.37	5L480	108104	.46
3L240	108159	.07	4L220	108005	.11	4L680	108052	.37	5L490	108105	.47
3L250	108160	.08	4L230	108006	.12	4L690	108053	.38	5L500	108106	.48
3L260	108161	.08	4L240	108007	.12	4L700	108054	.38	5L510	108107	.49
3L270	108162	.08	4L250	108008	.13	4L710	108055	.39	5L520	108108	.50
3L280	108163	.09	4L260	108009	.13	4L720	108056	.40	5L530	108109	.51
3L290	108164	.09	4L270	108010	.14	4L730	108057	.40	5L540	108110	.52
3L300	108165	.09	4L275	108841	.14	4L740	108058	.41	5L550	108111	.53
3L310	108166	.10	4L280	108011	.15	4L750	108059	.41	5L560	108112	.54
3L320	108167	.10	4L290	108012	.16	4L760	108060	.42	5L570	108113	.55
3L330	108168	.10	4L300	108013	.16	4L770	108061	.42	5L575	108873	.55
3L340	108169	.10	4L310	108014	.17	4L780	108062	.43	5L580	108114	.56
3L350	108170	.11	4L320	108015	.18	4L790	108063	.43	5L590	108115	.57
3L360	108171	.11	4L330	108016	.18	4L800	108064	.44	5L600	108116	.58
3L370	108172	.11	4L340	108018	.19	4L810	108615	.44	5L610	108117	.59
3L380	108173	.12	4L350	108019	.19	4L820	108065	.45	5L620	108118	.60
3L390	108174	.12	4L360	108020	.20	4L830	108616	.46	5L630	108119	.61
3L400	108175	.12	4L370	108021	.20	4L840	108066	.46	5L640	108120	.61
3L410	108176	.13	4L380	108022	.21	4L850	108617	.47	5L650	108121	.62
3L420	108177	.13	4L390	108023	.21	5L BELTS			5L660	108122	.63
3L430	108178	.13	4L400	108024	.22	5L230	108625	.21	5L670	108123	.64
3L440	108179	.14	4L410	108025	.23	5L240	108080	.20	5L680	108124	.65
3L450	108180	.14	4L420	108026	.23	5L250	108081	.20	5L690	108125	.66
3L460	108181	.14	4L430	108027	.24	5L260	108082	.20	5L700	108126	.67
3L470	108182	.15	4L440	108028	.24	5L265	108070	.21	5L710	108127	.68
3L480	108183	.15	4L450	108029	.25	5L270	108083	.21	5L720	108128	.69
3L490	108184	.15	4L460	108030	.25	5L280	108084	.22	5L730	108129	.70
3L500	108185	.15	4L470	108031	.26	5L290	108085	.23	5L740	108130	.71
3L510	108186	.16	4L480	108032	.26	5L300	108086	.24	5L750	108131	.72
3L520	108187	.16	4L490	108033	.27	5L310	108087	.24	5L760	108132	.73
3L530	108188	.16	4L500	108034	.27	5L320	108088	.25	5L770	108133	.74
3L540	108189	.17	4L510	108035	.28	5L330	108089	.26	5L780	108134	.75
3L550	108190	.17	4L520	108036	.29	5L340	108090	.27	5L790	108826	.76
3L560	108191	.17	4L530	108037	.29	5L350	108091	.28	5L800	108135	.77
3L570	108192	.18	4L540	108038	.30	5L360	108092	.28	5L810	108827	.78
3L580	108193	.18	4L550	108039	.30	5L365	108872	.29	5L820	108136	.79
3L590	108194	.18	4L560	108040	.31	5L370	108093	.29	5L830	108328	.80
3L600	108195	.19	4L570	108041	.31	5L380	108094	.37	5L840	108137	.81
3L610	108196	.19	4L580	108042	.32	5L390	108095	.37	5L850	108629	.82

SHEAVES PAGES PT7-3	SELECTION: WEDGE PAGES PT7-42	SELECTION: CLASSICAL PAGES PT7-84	ENGINEERING/TECHNICAL PAGES PT7-124
------------------------	----------------------------------	--------------------------------------	--