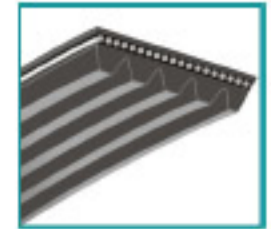
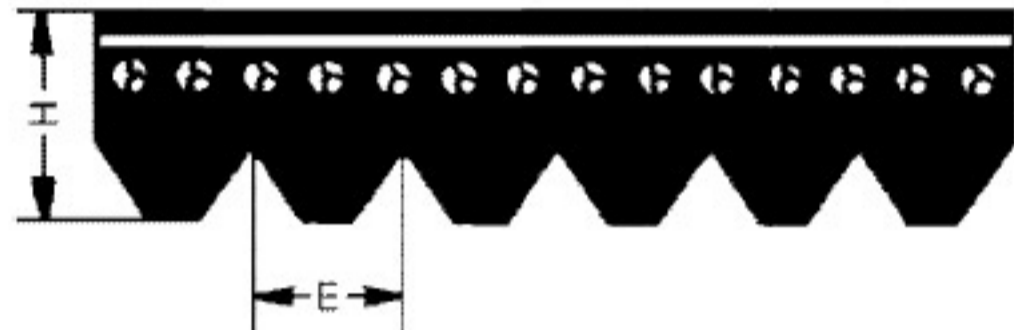


### RIBBED POLY V BELT

PJ (2.34x3.4)	Model	Model	Model
<b>Model</b>	PJ 1308	PK 902	PL 1664
	PJ 1321	PK 914	PL 1715
PJ 483	PJ 1346	PK 927	PL 1803
PJ 508	PJ 1372	PK 940	PL 1842
PJ 559	PJ 1397	PK 991	PL 1943
PJ 584	PJ 1422	PK 1016	PL 1981
PJ 610	PJ 1473	PK 1054	PL 2019
PJ 660	PJ 1549	PK 1080	PL 2070
PJ 711	PJ 1588	PK 1194	PL 2096
PJ 724	PJ 1651	PK 1229	PL 2134
PJ 762	PJ 1664	PK 1257	PL 2197
PJ 813	PJ 1753	PK 1295	PL 2235
PJ 864	PJ 1854	PK 1334	PL 2324
PJ 914	PJ 1892	PK 1359	PL 2362
PJ 940	PJ 1905	PK 1425	PL 2477
PJ 965	PJ 1956	PK 1461	PL 2515
PJ 1016	PJ 1969	PK 1626	PL 2705
PJ 1054	PJ 1994	PK 1829	PL 2743
PJ 1092	PJ 2083	PK 1930	PL 2845
PJ 1105	PJ 2210	PK 1981	PL 2896
PJ 1118	PJ 2261	PK 2680	PL 2921
PJ 1130	PJ 2286	PK 2845	PL 2997
PJ 1143	PJ 2337	PK 2896	PL 3086
PJ 1168	PJ 2388	PK 2921	PL 3124
PJ 1194	PJ 2438	PK 2997	PL 3289
PJ 1219	PJ 2489	<b>Poly-V Belts - PL</b>	PL 3327
PJ 1232	PJ 2540	<b>(4.7x6.6)</b>	PL 3493
PJ 1245	<b>Poly-V Belts - PK</b>	<b>Model</b>	PL 3696
PJ 1270	<b>(3.56x4.6)</b>		PL 4051
PJ 1283	<b>Model</b>	PL 1270	PL 4191
PJ 1295		PL 1334	PL 4470
PJ 1308	PK 610	PL 1372	PL 4623
PJ 1321	PK 660	PL 1397	PL 5029
PJ 1346	PK 686	PL 1422	PL 5385
PJ 1372	PK 699	PL 1473	PL 6096
PJ 1397	PK 711	PL 1562	PL 6121
PJ 1422	PK 762	PL 1613	PL 6883



Model	<b>BELT DIMENSIONS &amp; PHYSICAL PROPERTIES</b>																			
	Belt Section	PJ	PK	PL	PM															
PL 7645	Rib pitch E (mm)	2.34	3.56	4.70	9.40															
PL 8407	Belt thickness H (mm)	3.50	5.00	7.00	12.00															
PL 9169	Mass/unit length/rib (g/m/rib)	8.20	19.50	32.00	110.00															
PL 9931	Maximum belt* speed (m/sec)	60.00	55.00	50.00	40.00															
PL 10693	Minimum pulley diameter (mm)	18.00	50.00	70.00	180.00															
PL 12217	* Belt speeds above 40m/sec require special pulley materials – consult your local Authorised Distributor																			
PL 13741	 <p>The geometry of each section complies with ISO 9982.</p>																			
PL 13970																				
PL 13995																				
<b>Poly-V Belts - PM (9.4x12.8)</b>																				
<b>Model</b>																				
PM 2311	<p>Ribbed belt codes</p> <table border="1"> <thead> <tr> <th>Digits</th> <th>Reference</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>1,2&amp;3</td> <td>Product group</td> <td>215</td> </tr> <tr> <td>4</td> <td>Belt section PJ,PK,PL,PM</td> <td>J,K,L,M</td> </tr> <tr> <td>5,6,7,8</td> <td>Belt effective length mm</td> <td>0200 -9999</td> </tr> <tr> <td></td> <td>e.g. 723mm=0723 1295mm=1295 for M section over 10000 use 1st 4 digits e.g. 12217mm =1221</td> <td></td> </tr> </tbody> </table>					Digits	Reference	Code	1,2&3	Product group	215	4	Belt section PJ,PK,PL,PM	J,K,L,M	5,6,7,8	Belt effective length mm	0200 -9999		e.g. 723mm=0723 1295mm=1295 for M section over 10000 use 1st 4 digits e.g. 12217mm =1221	
Digits	Reference	Code																		
1,2&3	Product group	215																		
4	Belt section PJ,PK,PL,PM	J,K,L,M																		
5,6,7,8	Belt effective length mm	0200 -9999																		
	e.g. 723mm=0723 1295mm=1295 for M section over 10000 use 1st 4 digits e.g. 12217mm =1221																			
PM 2388	<b>NOTE:</b>																			
PM 2515	These 8 digit codes specify the section and effective length of a belt.																			
PM 2692	The number of ribs on any belt must be specified separately.																			
PM 2832	e.g. 16 PL 2235 = 215 L 2235, 16 ribs																			
PM 2921																				
PM 3010																				
PM 3124																				
PM 3327																				
PM 3531																				
PM 3734																				
PM 4089																				
PM 4191																				
PM 4470																				
PM 4648																				
PM 5029																				
PM 5410																				
PM 6121																				
PM 6883																				
PM 7645																				
PM 8407																				
PM 9169																				
PM 9931																				
PM 10693																				
PM 12217																				
PM 13741																				
PM 13970																				
PM 13995																				