



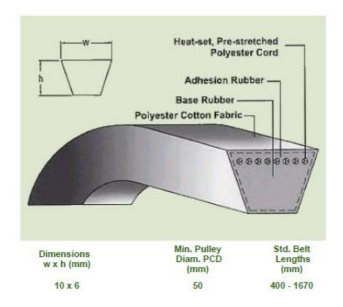
### **Datasheet**

# PET, Rubber Vee Friction Belt, belt section Z

RS Stock number 471-944

# Z Section Classical Wrapped Vee Belts

to API 1B, RMA IP 20, DIN 2215, ISO 4184 & BS3790



## **Description:**

#### RS Z, A & B Section Belts

Special compounded stiff-yet-flex-crack resistant base

High modulus low stretch (hmls) polyester cords and length stabilisation process resulting in low stretch and maximum life

Polychloroprene impregnated poly-cotton jacket

Precision built belts requiring no matching or coding

Anti-static, heat, oil and abrasion resistant

Standards: API 1B, RMA IP 20, DIN 2215, ISO 4184 & BS3790





#### Z Section - 10mm x 6mm - Wrapped Construction

Inside Length Li (ins)	Inside Length Li (mm)	Inside Length Li (ins)	Inside Length Li (mm)	Inside Length Li (ins)	Inside Length Li (mm)	Inside Length Li (ins)	Inside Length Li (mm)
Z9.5	240	<b>Z2</b> 6	660	Z41.5	1050	Z56	1422
Z10.5	265	Z26.5	670	Z42	1060	Z56.5	1435
Z11	280	<b>Z27</b>	685	Z42.25	1075	Z57	1450
Z11.5	290	Z27.5	700	Z42.5	1080	Z57.5	1460
Z12.5	315	Z28	710	Z43	1090	Z58	1475
Z13.5	340	Z28.5	725	Z43.25	1100	Z59	1500
Z14	355	<b>Z2</b> 9	730	Z43.5	1105	Z60	1525
Z14.5	370	Z29.5	750	Z44	1120	Z61	1550
Z15	380	Z30	765	Z44.5	1130	Z62	1575
Z15.5	395	Z30.5	775	Z45	1140	Z63	1600
Z16	405	Z31	790	Z45.5	1150	Z64	1625
Z16.5	420	Z31.5	800	Z46	1165	Z65	1650
Z17	430	Z32	820	Z46.5	1180	Z66	1675
Z17.5	445	Z32.5	825	Z47	1194	Z67	1700
Z18	460	Z33	840	Z47.5	1215	Z68	1725
Z18.5	470	Z33.5	850	Z48	1225	Z69	1750
Z19	48	Z34	865	Z48.5	1230	Z70	1775
Z19.5	500	Z34.5	875	Z49	1250	Z71	1800
Z19.75	510	Z35	890	Z49.5	1260	Z72	1830
Z20	515	Z35.5	900	Z50	1270	Z73	1850
Z20.5	525	Z36	915	Z50.5	1280	Z74	1880
Z21	530	Z36.5	925	Z51	1295	Z75	1900
Z21.5	550	Z37	940	Z51.5	1310	Z78	1975
Z22	560	Z37.5	950	Z52	1320	Z79	2000
<b>Z22.</b> 5	575	Z38	965	Z52.5	1330	Z82	2083
Z23	585	Z38.5	975	Z53	1346	Z83.5	2120
Z23.5	600	Z39	990	Z53.5	1360	Z88	2240
Z24	610	Z39.5	1000	Z54	1371	Z90.5	2300
Z24.5	620	Z40	1016	Z54.5	1385	Z93	2360
Z25	630	Z40.5	1030	Z55	1400	Z98	2500
Z25.5	650	Z41	1041	Z55.5	1410		