
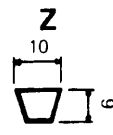
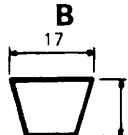
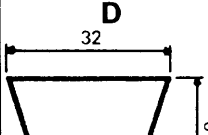


# Fenner Classic **FB** V-Belts

ISO4184 – DIN2215 – BS3790 – RMA IP20

Fenner Classic **FB** V-Belts have specially treated jackets to give superior anti-static, heat and oil-resistant properties. All Fenner Classic V-Belts are static conductive to ISO1813, and will not self-ignite under severe slip/stall conditions.

 Fenner Classic V-Belts conform to the specification of the American Petroleum Institute.

									
Belt Designation				Belt Designation				Belt Designation	
Metric				Metric	Imperial			Metric	Imperial
Z370	A850	A32	B2890	B112	C3000	C116	D2740	D105	
Z395	A870	A33	B2940	B114	C3080	C119	D3130	D120	
Z410	A890	A34	B2990	B116	C3100	C120	D3330	D128	
Z420	A920	A35	B3040	B118	C3210	C124	D3730	D144	
Z445	A930	—	B3090	B120	C3310	C128	D4080	D158	
Z470	A950	A36	B3140	B122	C3360	C130	D4190	D162	
Z495	A970	A37	B3200	B124	C3460	C134	D4470	D173	
Z510	A990	A38	B3240	B126	C3520	C136	D4620	D179	
Z520	A1020	A39	B3290	B128	C3560	C138	D4650	D180	
Z530	A1050	A40	B3350	B130	C3610	C140	D5030	D195	
Z545	A1070	A41	B3400	B132	C3660	C142	D5260	D204	
Z560	A1100	A42	B3450	B134	C3710	C144	D5400	D210	
Z570	A1130	A43	B3500	B136	C3760	C146	D5790	D225	
Z600	A1135	—	B3550	B138	C3870	C150	D5870	D228	
Z610	A1150	A44	B3600	B140	C3920	C152	D6100	D237	
Z620	A1180	A45	B3660	B144	C3970	C154	D6120	D238	
Z630	A1200	A46	B3700	B148	C4060	C158	D6170	D240	
Z650	A1230	A47	B3800	B150	C4170	C162	D6840	D266	
Z660	A1250	A48	B3850	B152	C4220	C164	D6890	D268	
Z700	A1280	A49	B3900	B154	C4320	C168	D6940	D270	
Z725	A1290	A50	B3950	B158	C4450	C173	D7620	D297	
Z750	A1300	A51	B4060	B162	C4500	C175	D7650	D298	
Z780	A1330	A52	B4160	B164	C4600	C179	D7700	D300	
Z800	A1360	A53	B4200	B168	C4750	C180	D8050	D314	
Z820	A1410	A54	B4310	B173	C4780	C186	D8410	D328	
Z840	A1430	A55	B4430	B180	C4830	C188	D9140	D357	
Z850	A1460	A56	B4460	B185	C4880	C190	D9170	D358	
Z860	A1510	A57	B4740	B195	C5010	C195	D9830	D384	
Z875	A1530	A59	B5000	B204	C5140	C200	D9980	D390	
Z890	A1550	A60	B5220	B210	C5240	C204	D10700	D418	
Z900	A1580	A61	B5370	B218	C5380	C210	D12200	D478	
Z920	A1610	A62	B5580	B220	C5400	C212	D13700	D538	
Z930	A1640	A63	B5630	B238	C5500	C220			
Z940	A1660	A64	B6070	B274	C5720	C223			
Z950	A1690	A65			C5850	C228			
Z965	A1710	A66			C6050	C236			
Z980	A1740	A67			C6100	C238			
Z990	A1750	—			C6150	C240			
Z1015	A1760	A68			C6360	C248			
Z1035	A1790	A69			C6610	C258			
Z1055	A1810	A70			C6660	C260			
Z1080	A1840	A71			C6860	C268			
Z1105	A1860	A72			C6910	C270			
Z1130	A1890	A73			C7120	C278			
Z1155	A1920	A74			C7600	C297			
Z1205	A1940	A75			C7620	C298			
Z1270	A1960	A76			C8030	C314			
Z1330	A1990	A77			C8390	C328			
Z1380	A2020	A78			C9100	C356			
Z1420	A2050	A79			C9150	C358			
Z1540	A2070	A80			C9760	C382			
Z1750	A2090	A81			C10670	C418			
	A2120	A82			C10700	C419			
	A2140	A83			C11330	C444			
	A2170	A84							
	A2200	A85							
	A2220	A86							
	A2240	A87							
	A2270	A88							
	A2300	A89							
	A2320	A90							
	A2350	A91							
	A2370	A92							
	A2400	A93							
	A2420	A94							
	A2450	A95							
	A2480	A96							
	A2500	A97							
	A2570	A100							
	A2630	A102							
	A2650	A103							
	A2680	A104							
	A2700	A105							
	A2750	A107							
	A2780	A108							
	A2830	A110							
	A2880	A112							
	A2910	A113							
	A2960	A115							
	A2980	A116							
	A3080	A120							
	A3190	A124							
	A3290	A128							
	A3440	A134							
	A3490	A136							
	A3540	A138							
	A3690	A144							
	A3950	A154							
	A4100	A160							
A540	A20		B700	B26					
A570	A21		B750	B28					
A590	A22		B800	B30					
A620	A23		B830	B31					
A630	—		B860	B32					
A640	A24		B880	B33					
A670	A25		B910	B34					
A700	A26		B930	B35					
A720	A27		B960	B36					
A740	A28		B980	B37					
A770	A29		B1000	B38					
A790	A30		B1030	B39					
A820	A31		B1060	B40					
			B1080	B41					
			B1100	B42					
			B1130	B43					
			B1160	B44					
			B1180	B45					
			B1210	B46					
			B1240	B47					
			B1260	B48					
			B1290	B49					
			B1310	B50					
			B1340	B51					
			B1370	B52					
			B1390	B53					
			B1410	B54					
			B1440	B55					
			B1460	B56					
			B1490	B57					
			B1510	B58					
			B1540	B59					
			B1560	B60					
			B1590	B61					
			B1620	B62					
			B1640	B63					
			B1670	B64					
			B1690	B65					
			B1720	B66					
			B1740	B67					
			B1760	B68					
			B1800	B69					
			B1820	B70					
			B1850	B71					
			B1870	B72					
			B1900	B73					
			B1920	B74					
			B1950	B75					
			B1970	B76					
			B2000	B77					
			B2020	B78					
			B2050	B79					
			B2070	B80					
			B2100	B81					
			B2130	B82					
			B2150	B83					
			B2180	B84					
			B2200	B85					
			B2230	B86					
			B2250	B87					
			B2280	B88					
			B2300	B89					
			B2330	B90					
			B2350	B91					
			B2380	B92					
			B2400	B93					
			B2420	B94					
			B2450	B95					
			B2480	B96					
			B2500	B97					
			B2530	B98					
			B2580	B100					
			B2630	B102					
			B2680	B103					
			B2690	B104					
			B2700	B105					
			B2740	B106					
			B2790	B108					
			B2840	B110					
			B2870	B111					

FRICTION BELT DRIVES

MASS PER UNIT LENGTH kg/m		Metric Belt designation denotes pitch length in millimetres Z: Li = Lp - 25 mm A: Li = Lp - 30 mm B: Li = Lp - 40 mm C: Li = Lp - 58 mm D: Li = Lp - 75 mm Li: = inside length Lp: = pitch length
BELT SECTION	STD BELT	
Z	0,055	
A	0,094	
B	0,163	
C	0,284	
D	0,560	

Imperial belt designation denotes approximate inside length in inches. E section V-belts are also available. Consult FPT for non-standard belt lengths.

**PRODUCT CODES**  
8 digit for standard V-Belts.  
Digits 1 to 3: standard 240.  
Digit 4: section letter Z, A, B, C or D.  
Digits 5 to 8: 0 then first 3 of 4-figure metric lengths, or first 4 of 5-figure metric lengths.  
E.g.: C10700 is coded 240C1070.

**WORKING TEMPERATURES**  
Fenner V-belts perform satisfactorily within the temperature range -40 to 70°C.

Dimensions in millimetres unless otherwise stated.

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [fenner](#) manufacturer:*

Other Similar products are found below :

[Fenner](#)