

Contents

Edington

Λ	ho	n# I	le !	2. (Cont	201	- 1	le
_	יטע	ut (JOI	UK (-UIII	au		<i>,</i> 5

Mitsuboshi Belts & Pulleys Overview

2

- ▶ V Belts
- ► Timing Belts
- ► Special Application Belts

Mitsuboshi Belts Selection Charts

3-6

- ▶ Classical V Belts
- ▶ Narrow V Belts
- ▶ Timing Belts

Power Transmission

- ► Chain & Sprockets
- ▶ Couplings
- ▶ Gearboxes
- ► Pulleys

Copyright:

This catalogue is protected by international copyright law, and may not be altered or copied in any manner. One copy may be downloded/printed from the website to be used for reference purposes only.

> 44 Harries Koao COORPAROO QLD 4151 44 Harries Road

Edington Agencies has made every effort to keep this catalogue accurate and up to date. However, we do not accept any responsibility or liability for incorrect information.

Edingtor

Edington Agencies Pty. Ltd.

Edington Agencies was established in 1991 as an independent wholesaler and retailer of electric motors products in Australia and the Pacific Island Region.

We have since expanded to become a major distributor of quality motors and power transmission products from global companies including Fasco, Baldor, AMETEK, Ebm-Papst and Ziehl-Abegg.

As a major distributor, we also work in partnership with a network of motor repairers and wholesalers throughout Queensland and NSW.

We carry a full range of quality Mitsuboshi products including V belts, timing belts and special application belts, and a wide range of power transmission products including pulleys, couplings, chain and sprockets, and gear boxes.

Our product range is diverse and continually expanding; this publication may not contain all products which we carry. Please do not hesitate to contact our sales staff by phone or email if you require additional information or assistance.

Edington Agencies will offer you the best practical solution for your electric motor and power transmission requirements. We pride ourselves with friendly, prompt service and industry specific technical support.

Thank you for your time in reviewing our product range; We look forward to a rewarding and continuing partnership with you.

Edington Agencies

Your first Choice for Electric Motors and Power Transmission **Products**

44 Harries Road

COORPAROO QLD 4151

Contact Details



44 Harries Road COORPAROO QLD 4151



PO BOX 1032 COORPAROO DC QLD 4151



(07) 3397 4575



(07) 3397 4143

www.edingtonagencies.com.au sales@edingtonagencies.com.au







A MITSUBOSHI

Power Transmission

V Belts, Timing Belts, Special Application Belting

Edington

Belts that transmit power. Since 1919, this is the origin of Mitsuboshi belts.

Mitsuboshi has been a key participant in Japanese industrial development since 1919. Since then, Mitsuboshi has expanded and its product range caters for a diverse market from industry machine components through to major infrastructure projects.

Mitsuboshi provides a diverse range of belts including V belts, timing belts and special application belts.

Mistsboshi V belts include classical, narrow wedge, banded and perforated. The timing belt range includes classical and metric, and special belting applications include agricultural and variable speed.

Misuboshi is the quality solution for power transmission applications.

V Belts

- ► Classical A, B, C, D, E, & M Section
- ▶ Narrow SPA, SPB, SPC & SPZ Section
- ► Wedge 3V, 5V & 8V Section
- ▶ Banded V-Belts in various sections
- ▶ Perforated (open ended) A, B, C & M Section



Timing Belts

- ▶ Classical
- ▶ Metric
- ► HTD
- ▶ STPD



Special Application Belting

- ► Agricultural: (low profile) La & Lb Section
- ▶ Automotive: Fan Belts, Rib-belts, OHC Timing belts
- ▶ Poly-Vee Belts: J, L, M & PK Section
- ▶ Variable Speed Belts: Large range available





Classical V Belts Wrapped & Raw Edge Cogged

Edington

Classical V Belts Standard Belt Sizes B(17), BX

							B(17), BX							
Belt Code	Inside Length Li(mm)	Datum Length Ld(mm)	Belt Code	Inside Length Li(mm)	Datum Length Ld(mm)	Belt Code	Inside Length Li(mm)	Datum Length Ld(mm)	Belt Code	Inside Length Li(mm)	Datum Length Ld(mm)	Belt Code	Inside Length Li(mm)	Datum Length Ld(mm)
20	510	553	55	1400	1443	92	2337	2380	138	3500	3543	225	5700	5743
21	535	578	56	1425	1468	93	2360	2403	140	3550	3593	228	5800	5843
22	560	603	57	1450	1493	94	2388	2431	142	3600	3643	230	5850	5893
23	585	628	58	1475	1518	95	2413	2456	144	3658	3701	232	5893	5936
24	615	658	59	1500	1543	96	2438	2481	145	3675	3718	236	6000	6043
25	630	673	60	1525	1568	97	2465	2508	146	3700	3743	238	6045	6088
26	660	703	61	1550	1593	98	2500	2543	148	3750	3793	240	6096	6139
27	686	729	62	1575	1618	99	2515	2558	150	3810	3853	245	6225	6268
28	710	753	63	1600	1643	100	2540	2583	152	3861	3904	248	6300	6343
29	735	778	64	1625	1668	101	2565	2608	154	3912	3955	250	6350	6393
30	762	805	65	1650	1693	102	2600	2643	155	3937	3980	255	6475	6518
29	735	778	66	1675	1718	103	2616	2659	156	3950	3993	260	6600	6643
30	762	805	67	1700	1743	104	2650	2693	158	4000	4043	264	6700	6743
31	785	828	68	1725	1768	105	2667	2710	160	4065	4108	268	6800	6843
32	813	856	69	1750	1793	106	2700	2743	162	4115	4158	270	6850	6893
33	838	881	70	1775	1818	107	2718	2761	164	4165	4208	276	7000	7043
34	865	908	71	1800	1843	108	2750	2793	165	4200	4243	280	7100	7143
35	889	932	72	1825	1868	110	2800	2843	166	4215	4258	290	7360	7403
36	915	958	73	1850	1893	112	2845	2888	169	4300	4343	300	7620	7663
37	940	983	74	1880	1923	113	2870	2913	170	4318	4361	310	7875	7918
38	965	1008	75	1900	1943	114	2900	2943	173	4394	4437	320	8125	8168
39	991	1034	76	1930	1973	115	2921	2964	175	4450	4493	330	8375	8418
40	1016	1059	77	1950	1993	116	2950	2993	177	4500	4543	340	8640	8683
41	1040	1083	78	1981	2024	117	2972	3015	180	4572	4615	350	8900	8943
42	1060	1103	79	2000	2043	118	3000	3043	185	4700	4743	360	9150	9193
43	1090	1133	80	2032	2075	120	3048	3091	188	4775	4818	370	9400	9443
44	1120	1163	81	2060	2103	122	3099	3142	190	4826	4869	380	9650	9693
45	1150	1193	82	2083	2126	124	3150	3193	192	4875	4918	390	9900	9943
46 47	1175	1218	83 84	2100	2143 2177	125	3175 3200	3218	195 197	4953 5000	4996	400	10160	10203
47	1200	1243	84 85	2134 2160		126		3243	200		5043	+		
48 49	1215 1250	1258 1293	85 86	2200	2203 2243	128 130	3250 3300	3293 3343	200	5080 5182	5123 5225			
50	1250	1318	87	2210		130			204	5200		Cina	"anaa . 20"	660"
50	1300	1318	88	2210	2253 2283	132	3350 3375	3393 3418	205	5334	5243 5377	Size	range : 20" -	. 000
52	1320	1363	89	2260	2303	134	3400	3443	215	5450	5493	 		
53	1350	1393	90	2286	2329	135	3425	3468	218	5540	5583	 		
												-		
54	1372	1415	91	2300	2343	136	3450	3493	220	5600	5643			

All dimensions are nominal values.

: Available sizes for raw edge cogged belt BX

44 Harries Road





Classical & Narrow V Belts

Edington

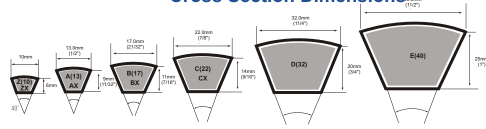
Classical V Belts Standard Belt Sizes Z(10), ZX

Z(10), ZX									
Belt Code	Inside Length Li(mm)	Datum Length Ld(mm)	Belt Code	Inside Length Li(mm)	Datum Length Ld(mm)				
20	515	537	38.5	975	997				
20.5	525	547	39	990	1012				
21	530	552	39.5	1000	1022				
21.5	550	572	40	1016	1038				
22	560	582	40.5	1030	1052				
22.5	575	597	41	1041	1063				
23	585	607	41.5	1050	1072				
23.5	600	622	42	1060	1082				
24	610	632	42.25	1075	1097				
24.5	620	642	42.5	1080	1102				
25	630	652	43	1090	1112				
25.5	650	672	43.5	1105	1127				
26	660	682	44	1120	1142				
26.5	670	692	45	1140	1162				
27	685	707	45.5	1150	1172				
27.5	700	722	46	1165	1187				
28	710	732	47	1194	1216				
28.5	725	747	47.5	1215	1237				
29	730	752	48	1225	1247				
29.5	750	772	49	1250	1272				
30	765	787	50	1270	1292				
30.5	775	797	51	1295	1317				
31	790	812	51.5	1310	1332				
31.5	800	822	52	1320	1342				
32	820	842	52.5	1330	1352				
32.5	825	847	53	1346	1368				
33	840	862	54	1371	1393				
33.5	850	872	55	1400	1422				
34	865	887	56	1422	1444				
34.5	875	897	57	1450	1472				
35	890	912	58	1475	1497				
35.5	900	922	59	1500	1522				
36	915	937	60	1525	1547				
36.5	925	947							
37	940	962	Ci-	o rango: 10 E'	03"				
37.5	950	972	512	Size range: 18.5" - 93"					
38	965	987							

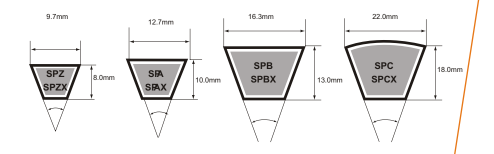
All dimentions are nominal values.

:Available sizes for raw edge cogged belt ZX

Classical V Belts Cross Section Dimensions



Narrow V Belts Cross Section Dimensions









Classical V Belts Wrapped & Raw Edge Cogged

Classical V Belts Standard Belt Sizes A(13), AX

Edington

A(13), AX											
Belt Code	Inside Length Li(mm)	Datum Length Ld(mm)									
20	508	538	57	1450	1480	94	2388	2418	165	4200	4230
21	535	565	58	1475	1505	95	2413	2443	167	4250	4280
22	560	590	59	1500	1530	96	2438	2468	170	4318	4348
23	585	615	60	1525	1555	97	2464	2494	173	4394	4424
24	610	640	61	1550	1580	98	2500	2530	176	4470	4500
25	630	660	62	1575	1605	99	2515	2545	180	4572	4602
26	660	690	63	1600	1630	100	2540	2570	185	4700	4730
27	686	716	64	1625	1655	101	2565	2595	187	4750	4780
28	710	740	65	1650	1680	102	2591	2621	190	4825	4855
29	730	760	66	1676	1706	103	2616	2646	195	4950	4980
30	767	797	67	1700	1730	104	2650	2680	197	5000	5030
31	787	817	68	1725	1755	105	2667	2697	200	5080	5110
32	813	843	69	1750	1780	106	2692	2722			
33	838	868	70	1775	1805	107	2725	2755			
34	864	894	71	1800	1830	108	2743	2773			
35	889	919	72	1825	1855	109	2769	2799			
36	914	944	73	1854	1884	110	2800	2830			
37	940	970	74	1880	1910	112	2845	2875			
38	965	995	75	1900	1930	115	2921	2951			
39	990	1020	76	1930	1960	116	2946	2976			
40	1016	1046	77	1956	1986	118	3000	3030			
41	1041	1071	78	1980	2010	120	3048	3078	Sizo r	ange : 20"	360"
42	1060	1090	79	2000	2030	122	3100	3130	Size i	arige . 20	- 300
43	1100	1130	80	2032	2062	124	3150	3180			
44	1120	1150	81	2060	2090	125	3175	3205			
45	1143	1173	82	2083	2113	128	3250	3280			
46	1168	1198	83	2110	2140	130	3300	3330			
47	1200	1230	84	2134	2164	134	3400	3430			
48	1220	1250	85	2160	2190	135	3425	3455			
49	1250	1280	86	2180	2210	136	3454	3484			
50	1270	1300	87	2210	2240	140	3550	3580			
51	1300	1330	88	2240	2270	144	3658	3688			<u> </u>
52	1320	1350	89	2260	2290	150	3810	3840			
53	1350	1380	90	2286	2316	150	3810	3840			<u> </u>
54	1375	1405	91	2310	2340	158	4000	4030			
55	1400	1430	92	2337	2367	160	4064	4094			
56	1422	1452	93	2360	2390	162	4115	4145			

All dimentions are nominal values.

:Available sizes for raw edge cogged belt ZX

www.edinatonagencies.com.au

44 Harries Road COORPAROO QLD 4151









Narrow V Belts

Narrow V Belts

CDY (CD7Y)

SDA (SDAY)

SPR (SPBX) SPC (SPCX)

Edington

S		SPX (SPZX
	SPX (SPZX)	
Pitch Length LW (mm)	Pitch Length LW (mm)	Pitch Length LW (mm)	Pitch Length LW (mm)
487	1112	1937	3450
512	1120	1987	3550
562	1137	2000	3660
587	1140	2030	3750
612	1162	2037	4000
630	1180	2050	4500
637	1187	2060	
650	1200	2082	
655	1202	2087	
662	1212	2120	
665	1222	2137	
670	1237	2150	
687	1250	2160	
690	1262	2187	
710	1270	2200	
722	1282	2240	
737	1287	2262	
750	1300	2280	
760	1312	2287	
762	1320	2300	
772	1337	2337	
787	1340	2360	
800	1347	2387	
812	1362	2400	
825	1387	2410	
835	1400	2437	
837	1412	2450	
850	1412	2450	
862	1420	2500	
	-	2540	
875 885	1462	2540	
	1487		
887	1500	2600	
900	1512	2637	
912	1520	2650	
925	1537	2670	
937	1560	2687	
940	1562	2690	
950	1587	2700	
962	1600	2712	
987	1612	2720	
1000	1637	2737	
1005	1662	2760	
1010	1687	2800	
1012	1700	2840	
1024	1737	2900	
1037	1762	3000	
1047	1787	3050	
1060	1800	3070	
1077	1812	3150	
1080	1837	3170	
1087	1862	3200	
1100	1887	3250	
4440	4000	2250	

	SPA (SPAX)		SPB (SPBX)	SPC	(SPC)	
;	SPA (SPAX	()		SPB (SPB)	()	SPC (SPCX)		
Pitch Length LW (mm)								
732	1407	2360	1250	2680	4870	2000	4380	
735	1410	2373	1260	2700	5000	2120	4400	
742	1425	2382	1320	2720	5070	2240	4420	
757	1432	2407	1340	2750	5300	2280	4445	
760	1457	2410	1400	2800	5380	2335	4450	
782	1482	2432	1410	2820	5500	2360	4500	
800	1485	2482	1500	2840	5600	2400	4530	
807	1500	2500	1510	2900	5680	2413	4650	
832	1507	2532	1590	2990	5800	2425	4720	
850	1532	2550	1600	3000	5990	2500	4750	
857	1557	2568	1690	3070	6000	2550	4850	
860	1582	2582	1700	3150	6300	2580	4900	
882	1600	2600	1750	3170	6340	2600	4970	
885	1607	2607	1800	3175	6700	2650	5000	
900	1632	2632	1850	3200	6720	2700	5030	
907	1657	2650	1900	3238		2720	5070	
932	1682	2682	1950	3250		2750	5200	
950	1700	2732	2000	3280		2770	5300	
957	1707	2773	2020	3328		2800	5330	
967	1732	2782	2030	3340		2840	5400	
982	1757	2800	2060	3350		2900	5500	
1000	1782	2832	2120	3400		2950	5600	
1007	1785	2847	2131	3412		3000	5700	
1032	1800	2850	2137	3425		3050	6000	
1057	1807	2882	2150	3450		3100	6200	
1060	1832	2900	2180	3500		3150	6300	
1082	1837	2932	2200	3550		3200	6480	
1090	1857	2962	2240	3650		3220	6500	
1107	1882	2982	2264	3675		3320	6700	
1120	1900	3000	2280	3700		3350		
1132	1907	3032	2300	3750		3375		
1157	1932	3082	2310	3770		3420		
1180	1957	3132	2320	3800		3430		
1182	1982	3150	2330	3850		3450		
1200	2000	3182 3282	2360	3870		3500		
1207 1210	2032	3282	2390 2391	3875 4000		3520 3550		
1210	2057	3350	2391	4000		3600		
1232		3482	2410	4100		3620		
1250	2100 2120	3500	2425	4100		3670		
1257	2132	3550	2450	4250		3700		
1277	2157	3650	2473	4260		3750		
1272	2182	3750	2500	4200		3770		
1202	2200	3870	2518	4296		3800	 	
1300	2207	4000	2522	4318		3810		
1307	2232	4120	2530	4370		3970		
1320	2240	4250	2550	4500		4000		
1332	2260	4300	2575	4560		4050		
1357	2282	4500	2580	4600		4100		
1367	2300	4600	2600	4620		4200		
1382	2307	4750	2640	4720	up to	4250	up to	
1385	2330	4865	2650	4750	10000	4300	12500	
1400	2330	F000	2030	4730	10000	4300	12300	

All dimentions are nominal values.

:Available sizes for raw edge cogged belt SPZX, SPAX, SPBX, SPCX

Chain & Sprocket, Couplings, Gearboxes & Pulleys

Edington

Alloy Pulleys

- ▶ 1A, 2A, 1B, 2B
- ► Sizes 1 1/4 inches 18 inches
- ▶ Bores 1/2, 5/8, 3/4, & 1 inch ex stock *Special bores on request
- ▶ Stepped Pulley Available on Request



- Cast Iron Pulleys
- ► Taper Lock Pulleys: SPA, SPB, SPC, SPZ section
- ► Alloy Pulley A & B section
- ▶ Timing Pulley
- ► Taper Lock Bushes



- ► Comprehensive Range Available
- ▶ Pilot Bore Bossed Sprockets Pinions (Simplex, Duplex, Triplex)
- ▶ Pilot Bore Plate Wheels
- ► Taper Bore Sprockets (Simplex & Duplex)

Chain & Sprocket



Couplings

- ▶ Tyre Couplings ▶ HRC Couplings
- ▶ Jaw Couplings
- ► Chain Couplings



Gearboxes



- ▶ Geared AC/DC Motors ▶ Worm Gearboxes
- ▶ Bevel Helical Right Angle Gearboxes
- ▶ Helical Inline Gearboxes

