

II Frictional Forced Power Transmission Belt

Classical V-Belt / Red label V-Belt	P36
Classical V-Belts for DIN 2215/ISO4184	
 Wrapped Type	P37
Classical V-Belts for DIN 2215/ISO4184	
 TRIPLEX® Raw Edge Cogged Type.....	P38~40
 MAXSTAR WEDGE V-Belt	P41
 MAXSTAR WEDGE V-Belt for RMA / MPTA	P42
 Narrow V-Belt for DIN7753 / ISO4184	P43
 SUPER VS® Belt (Variable Speed Belt)	P44
 MAXSTAR WEDGE Bushing Pulley	P45, 46
 e-Power® V-Belt	P47
 RIBSTAR Belt G (Rubber V-Ribbed Belt).....	P48
 RIBSTAR Belt U (Polyurethane V-Ribbed Belt)....	P49
 RIBSTAR Pulley (V-Ribbed Pulley)	P50
 FLEXSTAR® Belt	P51
 SUPER FLEXSTAR® Belt	P52
 FLEXSTAR® Belt J.....	P53
 POLYMAX® Belt.....	P54
 MB Belt.....	P55
 STARROPE®, SUPER STARROPE®	P56
 PRENE V-ROPE, PRENE HEXAGONAL-ROPE.....	P56
 Flat Belt	P57



Classical V-Belt/ Red label V-Belt

This type is most commonly used as a means for power transmission. Therefore, it is economic and available in the market. Also, it is easily replaced.

- Our "SET FREE" system for multiple belt usage is very effective to reduce dimensional differences of each belt.
- Red label V-Belt is a heavy-duty power transmission belt, which has heat, oil and flex resistance as well as a high antistatic property

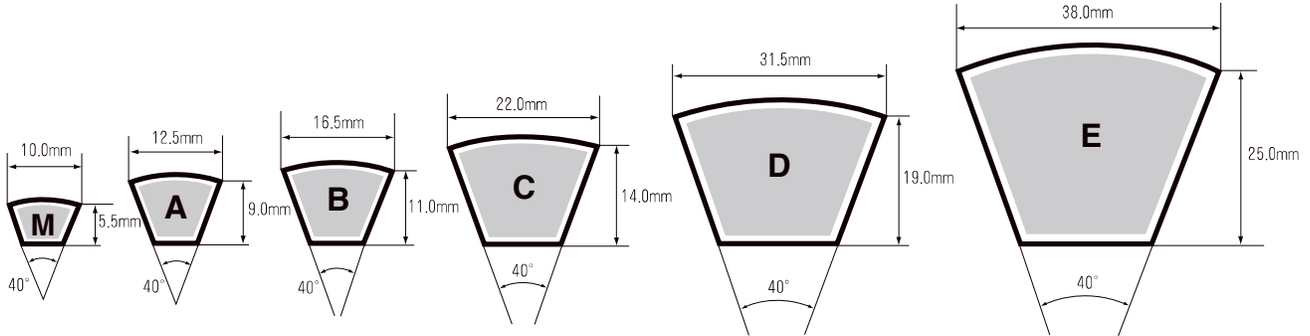
Product Code

A-50

Belt Type ———— Belt Code (inch)

- Belt code indicates effective pitch length of the belt in inches. (For M type, length is outer circumference)

Cross-Sectional Dimensions



(Note) Above dimensions are nominal values.

Standard Belt Sizes

M Type (No.)	A Type (No.)		B Type (No.)			C Type (No.)			D Type (No.)	E Type (No.)	
★ 20	★ 20	★ 60	★ 100	25	★ 65	★ 112	40	86	★ 190	★ 100	180
★ 21	★ 21	★ 61	★ 102	26	★ 66	★ 115	42	87	★ 200	★ 105	210
★ 22	★ 22	★ 62	★ 105	27	★ 67	★ 118	★ 45	★ 88	★ 210	★ 110	240
★ 23	★ 23	★ 63	★ 108	28	★ 68	★ 120	★ 48	89	★ 220	★ 115	270
★ 24	★ 24	★ 64	★ 110	29	★ 69	★ 122	★ 50	★ 90	★ 230	★ 120	300
★ 25	★ 25	★ 65	★ 112	★ 30	★ 70	★ 125	51	91	★ 240	★ 125	330
★ 26	★ 26	★ 66	★ 115	★ 31	★ 71	★ 128	★ 52	★ 92	★ 250	★ 130	360
★ 27	★ 27	★ 67	★ 118	★ 32	★ 72	★ 130	53	93	260	★ 135	390
★ 28	★ 28	★ 68	★ 120	★ 33	★ 73	★ 132	★ 54	94	270	★ 140	420
★ 29	★ 29	★ 69	★ 122	★ 34	★ 74	★ 135	★ 55	★ 95	★ 145	★ 145	
								96			
★ 30	★ 30	★ 70	★ 125	★ 35	★ 75	★ 138	56			★ 150	
★ 31	★ 31	★ 71	★ 128	★ 36	★ 76	★ 140	57	97		★ 155	
★ 32	★ 32	★ 72	★ 130	★ 37	★ 77	★ 145	★ 58	★ 98		★ 160	
★ 33	★ 33	★ 73	★ 135	★ 38	★ 78	★ 150	59	99		★ 165	
★ 34	★ 34	★ 74	★ 140	★ 39	★ 79	★ 155	★ 60	★ 100		★ 170	
★ 35	★ 35	★ 75	★ 145	★ 40	★ 80	★ 160	61	★ 102		★ 180	
★ 36	★ 36	★ 76	★ 150	★ 41	★ 81	★ 165	★ 62	★ 105		★ 190	
★ 37	★ 37	★ 77	★ 155	★ 42	★ 82	★ 170	63	★ 108		★ 200	
★ 38	★ 38	★ 78	★ 160	★ 43	★ 83	★ 180	64	★ 110		★ 210	
★ 39	★ 39	★ 79	165	★ 44	★ 84	★ 190	★ 65	★ 112		★ 220	
							66	★ 115			
★ 40	★ 40	★ 80	★ 170	★ 45	★ 85	★ 200				★ 230	
★ 41	★ 41	★ 81	★ 180	★ 46	★ 86	★ 210	67	★ 118		★ 240	
★ 42	★ 42	★ 82		★ 47	★ 87		★ 68	★ 120		★ 250	
★ 43	★ 43	★ 83		★ 48	★ 88		69	★ 122		★ 260	
★ 44	★ 44	★ 84		★ 49	★ 89		★ 70	★ 125		★ 270	
★ 45	★ 45	★ 85		★ 50	★ 90		71	★ 128		★ 280	
★ 46	★ 46	★ 86		★ 51	★ 91		★ 72	★ 130		★ 300	
★ 47	★ 47	★ 87		★ 52	★ 92		73	★ 132		★ 310	
★ 48	★ 48	★ 88		★ 53	★ 93		74	★ 135		★ 330	
★ 49	★ 49	★ 89		★ 54	★ 94		★ 75	★ 138		360	
							76	★ 140			
★ 50	★ 50	★ 90		★ 55	★ 95						
	★ 51	★ 91		★ 56	★ 96		77	★ 142			
	★ 52	★ 92		★ 57	★ 97		★ 78	★ 145			
	★ 53	★ 93		★ 58	★ 98		79	★ 148			
	★ 54	★ 94		★ 59	★ 99		★ 80	★ 150			
	★ 55	★ 95		★ 60	★ 100		81	★ 155			
	★ 56	★ 96		★ 61	★ 102		★ 82	★ 160			
(* 10)	★ 57	★ 97	(* 11)	★ 62	★ 105	(* 13)	83	★ 165	(* 24)	(* 80)	(* 96)
∩	★ 58	★ 98	∩	★ 63	★ 108	∩	84	★ 170	∩	(* 85)	∩
(* 120)	★ 59	★ 99	(* 370)	★ 64	★ 110	(* 660)	★ 85	★ 180	(* 660)	(* 90)	(* 96)
										∩	∩
										(* 660)	(* 660)

★ : signifies standard size equivalent to JIS (K6323) standards
 * : Manufacturable sizes

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