Super Blue Ribbon®

V-Belt





1 Cord

The cord is coated with a special compound that produces a secure, long-lasting bond with the surrounding rubber to assure longer life without separation problems. In addition, Blue Ribbon's dependable length stability means the belt requires significantly less re-tensioning and take-up.

2 Cover

The heavy-duty fabric cover not only protects the core; but its extra flexibility permits the belt to bend more easily around the smallest pulleys with far less strain on the fabric. It's a smoother running belt. Longer belt life results in less frequent replacement, less downtime and lower maintenance costs.

PLUS!

The Timken Ironclad Guarantee assures worry-free belt performance!

The finest wrapped belt in the industry

Super rated at standard prices

Longer life

chek mate matching

Applications:

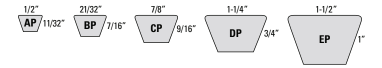
Mixers
Pumps
Conveyors
HVAC
Anything and
everything
& More

Recommended Sheaves: Conventional – QD, Taper Bushed, or MST (A-B, C, D)



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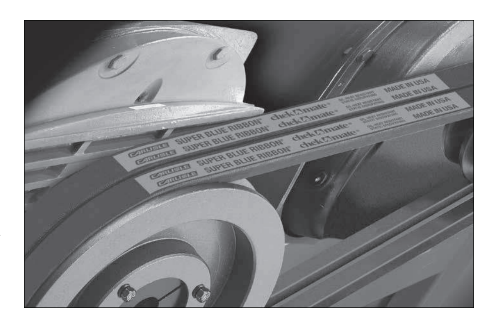
The finest wrapped belt in the industry and workhorse of classical v-belts.

Heavy-Duty Cover — Stress-relieved fabric cover flexes better than ordinary fabric to improve belt life, and assures a smooth transfer of power.

Super Blue's resistance to oil, heat, weather and aggressive environmental conditions is outstanding.

Super Blue Ribbon® v-belts operate within a wide range of load capacities and speeds — with rated performance from 100 to 8,000 RPM and horsepower capability from 1 to 1,100 horsepower.

Super Blue Ribbon is the ideal choice for dependable performance on an extremely wide range of applications — A, B, C, D, and E sections — single or multiple drive.



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Super Blue Ribbon® Part Numbers

Part Number	Outside Circumference	Weight (lbs)
A Section – Recommended Sheaves: Conventional – QD, Taper Bushed, or MST (A-B)		
AP86	88.3	0.55
AP87	89.3	0.55
AP88	90.3	0.56
AP89	91.3	0.56
AP90	92.3	0.58
AP91	93.3	0.57
AP92	94.3	0.58
AP93	95.3	0.60
AP94	96.3	0.60
AP95	97.3	0.60
AP96	98.3	0.61
AP97	99.3	0.61
AP98	100.3	0.62
AP99	101.3	0.62
AP100	102.3	0.64
AP101	103.3	0.64
AP102	104.3	0.64
AP103	105.3	0.65
AP104	106.3	0.66
AP105	107.3	0.66
AP108	110.3	0.70
AP110	112.3	0.69
AP112	114.3	0.70
AP114	116.3	0.74
AP115	117.3	0.74
AP116	118.3	0.75
AP118	120.3	0.76
AP120	122.3	0.75
AP124	126.3	0.78
AP125	127.3	0.78
AP126	128.3	0.79
AP127	129.3	0.80
AP128	130.3	0.80

Part Number	Outside Circumference	Weight (lbs)	
A Section – Recommended Sheaves: Conventional – QD, Taper Bushed, or MST (A-B)			
AP130	132.3	0.82	
AP133	135.3	0.84	
AP134	136.3	0.84	
AP136	138.3	0.85	
AP140	142.3	0.88	
AP141	143.3	0.88	
AP144	146.3	0.90	
AP148	150.3	0.95	
AP158	160.3	1.01	
AP162*	164.3	1.04	
AP173	175.3	1.11	
AP180	182.3	1.15	
AP220*	222.3	1.38	
B Section – Recommended Sheaves: Conventional – QD, Taper Bushed, or MST (A-B)			
BP23	26.3	0.20	
BP24	27.3	0.21	
BP25	28.3	0.22	
BP26	29.3	0.23	
BP27	30.3	0.24	
BP28	31.3	0.31	
BP29	32.3	0.25	
BP30	33.3	0.33	
BP31	34.3	0.27	
BP32	35.3	0.35	
BP33	36.3	0.36	
BP34	37.3	0.37	
BP35	38.3	0.38	
BP36	39.3	0.39	
BP37	40.3	0.41	
BP38	41.3	0.42	
BP39	42.3	0.43	
BP40	43.3	0.44	