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:

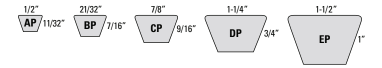
Mixers
Pumps
Conveyors
HVAC
Anything and
everything
& More

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



Super Blue Ribbon®

V-Belt



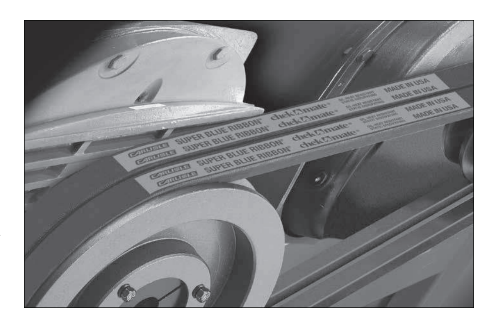
The finest wrapped belt in the industry and workhorse of classical v-belts.

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.



Super Blue Ribbon® V-Belt

Part Number Example: **CP200** =

Part Number	Outside Circumference	Weight (lbs)
rambor	Girdailliordido	(150)
C Section – Recommended Sheaves: Conventional – QD, Taper Bushed, or MST (C)		
CP159	163.4	3.04
CP160	164.4	3.06
CP161	165.4	3.08
CP162	166.4	3.10
CP163	167.4	3.12
CP164	168.4	3.13
CP165	169.4	3.15
CP166	170.4	3.17
CP167	171.4	3.19
CP168	172.4	3.21
CP169	173.4	3.23
CP170	174.4	3.25
CP171	175.4	3.27
CP172*	176.4	3.28
CP173	177.4	3.30
CP174	178.4	3.32
CP175	179.4	3.34
CP176	180.4	3.36
CP177	181.4	3.38
CP178	182.4	3.40
CP180	184.4	3.43
CP181	185.4	3.46
CP182	186.4	3.47
CP183	187.4	3.49
CP184	188.4	3.51
CP185	189.4	3.53
CP186	190.4	3.55
CP187	191.4	3.57
CP188	192.4	3.58
CP189	193.4	3.60
CP190	194.4	3.62
CP193	197.4	3.68
CP194	198.4	3.70

Part Number	Outside Circumference	Weight (lbs)
C Section – Recommended Sheaves: Conventional – QD, Taper Bushed, or MST (C)		
CP195	199.4	3.72
CP196	200.4	3.73
CP197	201.4	3.75
CP198	202.4	3.77
CP200	204.4	3.81
CP204	208.4	3.76
CP205	209.4	3.78
CP208	212.4	3.83
CP210	214.4	3.87
CP215	219.4	3.96
CP218	222.4	4.02
CP220	224.4	4.05
CP225	229.4	4.11
CP228	232.4	4.16
CP230	234.4	4.20
CP235	239.4	4.29
CP236*	240.4	4.31
CP240	242.5	4.38
CP245	247.5	4.47
CP248	250.5	4.52
CP250*	252.5	4.56
CP255	257.5	4.65
CP260	262.5	4.74
CP264*	266.5	4.81
CP265	267.5	4.83
CP269*	271.5	4.90
CP270	272.5	4.92
CP275	277.5	5.01
CP276*	278.5	5.03
CP280	282.5	5.12
CP285	287.5	5.19
CP290	292.5	5.28
CP297*	299.5	5.41