

Metric Raw-Edge Cogged V-Belts

Suitable for industrial applications such as textile mills, machine applications, and food processing, where metric cross sections are required. Manufactured to tolerances set by the ARPM (Association of Rubber Products Manufacturers). SPA, SPB, SPC, and XPC belt types are available on Grainger.com.



Metric V-Belts

- Wrapped construction for wear and oil resistance

These heat-, oil-, ozone-, and flame-resistant V-belts help transfer motion between pulleys with metric cross sections. Suitable for use in industrial applications such as textile mills, machine applications, and food processing plants. Manufactured to tolerances set by the ARPM (Association of Rubber Products Manufacturers).

Industry No.	Outside L	Item No.	Industry No.	Outside L	Item No.	Industry No.	Outside L	Item No.
XPZ (10mm Top Width by 8mm Thick)			XPA (13mm Top Width by 10mm Thick)			XPA (13mm Top Width by 10mm Thick) (Cont.)		
XPZ787	787 mm	1NJU4	XPA1000	1,000 mm	1NJV4	XPA2650	2,650 mm	1NJX9
XPZ850	850 mm	1NKB4	XPA1032	1,032 mm	1NJV7	XPA2682	2,682 mm	1NKE1
XPZ862	862 mm	1NKG6	XPA1060	1,060 mm	1NJN8	XPA2800	2,800 mm	1NJY9
XPZ925	925 mm	1NJZ4	XPA1120	1,120 mm	1NJV2	XPB (17mm Top Width by 13mm Thick)		
XPZ950	950 mm	1NJP8	XPA1150	1,150 mm	1NJV5	XPB1250	1,250 mm	1NJZ8
XPZ987	987 mm	1NJK3	XPA1157	1,157 mm	1NKJ4	XPB1320	1,320 mm	1NKF9
XPZ1012	1,012 mm	1NJW5	XPA1180	1,180 mm	1NK44	XPB1340	1,340 mm	1NKH9
XPZ1060	1,060 mm	1NJW6	XPA1207	1,207 mm	1NJZ5	XPB1400	1,400 mm	1NJZ9
XPZ1087	1,087 mm	1NKE5	XPA1232	1,232 mm	1NJZ6	XPB1500	1,500 mm	1NJU8
XPZ1120	1,120 mm	1NJV8	XPA1250	1,250 mm	1NJV9	XPB1590	1,590 mm	1NJZ1
XPZ1137	1,137 mm	1NJY1	XPA1307	1,307 mm	1NJW8	XPB1627	1,627 mm	1NKJ9
XPZ1150	1,150 mm	1NKC8	XPA1320	1,320 mm	1NKC1	XPB1700	1,700 mm	1NJP6
XPZ1180	1,180 mm	1NJR4	XPA1357	1,357 mm	1NKB2	XPB1800	1,800 mm	1NJR2
XPZ1202	1,202 mm	1NKB5	XPA1400	1,400 mm	1NJU1	XPB1900	1,900 mm	1NJR5
XPZ1212	1,212 mm	1NJY8	XPA1432	1,432 mm	1NJU9	XPB2000	2,000 mm	1NJT6
XPZ1250	1,250 mm	1NKA8	XPA1457	1,457 mm	1NJW1	XPB2020	2,020 mm	1NKD1
XPZ1270	1,270 mm	1NKA2	XPA1500	1,500 mm	1NJV3	XPB2120	2,120 mm	1NJR1
XPZ1287	1,287 mm	1NKG3	XPA1532	1,532 mm	1NKA1	XPB2150	2,150 mm	1NKB6
XPZ1312	1,312 mm	1NJR3	XPA1550	1,550 mm	1NKF7	XPB2180	2,180 mm	1NKF5
XPZ1320	1,320 mm	1NJK8	XPA1600	1,600 mm	1NJT4	XPB2240	2,240 mm	1NJP9
XPZ1340	1,340 mm	1NKE4	XPA1632	1,632 mm	1NJN7	XPB2280	2,280 mm	1NKG4
XPZ1400	1,400 mm	1NJT3	XPA1700	1,700 mm	1NJR6	XPB2360	2,360 mm	1NJP4
XPZ1450	1,450 mm	1NKC6	XPA1732	1,732 mm	1NKF4	XPB2410	2,410 mm	1NJK1
XPZ1500	1,500 mm	1NKD5	XPA1757	1,757 mm	1NKG2	XPB2500	2,500 mm	1NJP2
XPZ1512	1,512 mm	1NKC3	XPA1800	1,800 mm	1NJR7	XPB2500	2,500 mm	1NKA7
XPZ1562	1,562 mm	1NJY4	XPA1832	1,832 mm	1NJU7	XPB2650	2,650 mm	1NJP1
XPZ1587	1,587 mm	1NKA6	XPA1857	1,857 mm	1NKG1	XPB2680	2,680 mm	1NKD2
XPZ1700	1,700 mm	1NJP5	XPA1900	1,900 mm	1NJT5	XPB2800	2,800 mm	1NJP7
XPZ1750	1,750 mm	1NKE2	XPA1950	1,950 mm	1NKH1	XPB3000	3,000 mm	1NJR8
XPZ1800	1,800 mm	1NJZ3	XPA2000	2,000 mm	1NJU6	XPC (22mm Top Width by 18mm Thick)		
XPZ1900	1,900 mm	1NJU2	XPA2120	2,120 mm	1NJT7	XPC2800	2,800 mm	1NJW4
XPZ1950	1,950 mm	1NJR9	XPA2182	2,182 mm	1NKB9			
XPZ2000	2,000 mm	1NJT2	XPA2240	2,240 mm	1NKC7			
XPZ2120	2,120 mm	1NJT9	XPA2300	2,300 mm	1NKB3			
XPZ2240	2,240 mm	1NKB1	XPA2360	2,360 mm	1NJP3			
XPZ2500	2,500 mm	1NKG7	XPA2382	2,382 mm	1NKK2			

3HEU3



Variable Speed Belts

Oil- and heat-resistant top cover for dimensional stability. Use with belt systems that have smaller pulleys, wide speed ranges, high-horsepower demands, or high-heat applications. Manufactured to tolerances set by the ARPM (Association of Rubber Products Manufacturers).

Industry No.	Top Width	Outside L	Groove Angle	Item No.
1228V255	3/4"	26"	28°	3HEU3
1422V290	7/8"	29 1/2"	22°	3HEU4
1626V290	1"	29 1/2"	26°	3HEU5
1922V277	1 3/8"	28 3/4"	22°	3HEU6
1922V298	1 3/8"	30 3/4"	22°	3HEU7
1922V338	1 3/8"	34 1/4"	22°	3HEU8
1922V363	1 3/8"	36 29/32"	22°	3HEU9
1922V386	1 3/8"	39 1/4"	22°	3HEV1
1922V403	1 3/8"	40 29/32"	22°	3HEV2
1922V426	1 3/8"	43 1/4"	22°	3HEV3
1922V443	1 3/8"	44 29/32"	22°	3HEV4
1922V454	1 3/8"	46"	22°	3HEV5
1922V484	1 3/8"	49"	22°	3HEV6
1922V526	1 3/8"	53 1/4"	22°	3HEV7
1922V544	1 3/8"	55"	22°	3HEV8
1922V604	1 3/8"	61"	22°	3HEV9
2230V273	1 3/8"	28"	30°	3HEW1
2230V275	1 3/8"	28 1/4"	30°	3HEW2
2230V345	1 3/8"	35 9/16"	30°	3HEW3
2322V441	1 1/2"	44 3/4"	22°	3HEW4
2322V481	1 1/2"	48 29/32"	22°	3HEW5
2322V541	1 1/2"	54 3/4"	22°	3HEW6
2322V601	1 1/2"	60 29/32"	22°	3HEW7
2426V343	1 1/2"	35"	26°	3HEW8
2428V345	1 1/2"	35 1/4"	28°	3HEW9
2430V345	1 1/2"	35 1/4"	30°	3HEX1
2430V354	1 1/2"	36 9/16"	30°	3HEX2
2830V363	1 3/4"	37 1/4"	30°	3HEX3

Micro Ribbed V-Belts for Compressors



These 6-rib belts are for many Dayton, Speedaire, and other brand compressors. High tensile strength; oil and heat resistant. Manufactured to tolerances set by the ARPM (Association of Rubber Products Manufacturers).

Industry No.	Top Width	Outside L	Item No.
410J6	3/8 in	41 in	3X707
460J6	3/8 in	46 in	3X655
490J6	3/8 in	49 in	3X542



V-Belt Accessories

Wall Rack—36" L with mounting holes and includes six 6" hooks. Not for V-belts over 72" L.

Rule—Aluminum slide adjustment and measures (3L, 4L, 5L, A, B, 3V, and 5V) V-belts up to 100". With mounting holes.

Tension Checker—Compact, spring-loaded. Adjustable for 10" to 170" belt span and up to 35 lb. of tension.

Sheave Groove Gauge—Handy tool lets you quickly check belt section and sheave groove wear.

Description	Brand	Item No.
Wall Rack	Power Drive	6AGK5
Rule	Power Drive	6AGK6
Tension Checker	Power Drive	6AGK7
Sheave Groove Gauge	TB Woods	10Y311



6AGK5



6AGK6



6AGK7



10Y311