

Find more information on V-Belts on page 95.



Dayton

## **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. These belts are often used in band saws, milling machines, and conveyor systems that can speed up and slow down. Manufactured to tolerances set by the ARPM (Association of Rubber Products Manufacturers).

Industry No.	Top Width	Outside L	Groove Angle	ltem No.
1228V255	3⁄4 in	26 in	28 °	3HEU3
1422V290	7∕% in	291/2 in	22 °	3HEU4
1626V290	1 in	291/2 in	26 °	3HEU5
1922V277		2813/32 in	22 °	3HEU6
1922V298	1%6 in	3013/32 in	22 °	3HEU7
1922V338		3413/32 in	22 °	3HEU8
1922V363		36 <sup>29</sup> /32 in	22 °	3HEU9
1922V386		391⁄4 in	22 °	3HEV1
1922V403		4029/32 in	22 °	3HEV2
1922V426		431/4 in	22 °	3HEV3
1922V443		44 <sup>29</sup> /32 in	22 °	3HEV4
1922V454		46 in	22 °	3HEV5
1922V484		49 in	22 °	3HEV6
1922V526		531⁄4 in	22 °	3HEV7
1922V544		55 in	22 °	3HEV8
1922V604		61 in	22 °	3HEV9
2230V273	1% in	28 in	30 °	3HEW1
2230V275		281/4 in	30 °	3HEW2
2230V345		35%2 in	30 °	3HEW3
2322V441	17⁄16 in	44¾ in	22 °	3HEW4
2322V481		4829/32 in	22 °	3HEW5
2322V541		54¾ in	22 °	3HEW6
2322V601		60 <sup>29</sup> /32 in	22 °	3HEW7
2426V343	1½ in	35 in	26 °	3HEW8
2428V345		351/4 in	28 °	3HEW9
2430V345		351⁄4 in	30 °	3HEX1
2430V354		3632 in	30 °	3HEX2
2830V363	1¾ in	37¼ in	30 °	3HEX3

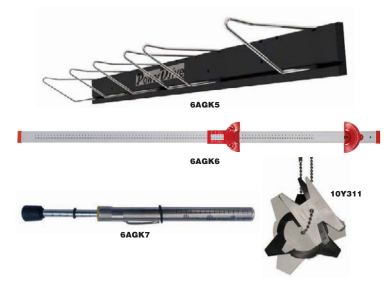


## Micro Ribbed V-Belts for Compressors



These 6-rib belts feature high tensile strength plus oil and heat resistance. Suitable for use with many Dayton, Speedaire, and other brand compressors. They can also be use with high-speed drive systems in washing machines, vacuum cleaners, lawn mowers, and medical equipment. Manufactured to tolerances set by the ARPM (Association of Rubber Products Manufacturers).

Industry No.	No. of Ribs	Outside L	Brand	ltem No.
J (%16 in Top Width by	5/32 in Thick)			
410J6	6	41 in	Dayton	3X707
460J6	6	46 in	Dayton	3X655
490J6	6	49 in	Dayton	3X542
PJ (3/16 in Top Width b	y 1/8 in Thick)			
2PJ246	2	9.7 in	Eagle Belting	60GK72
2PJ256	2	10.1 in	Eagle Belting	60GK75
2PJ263	2	10.3 in	Eagle Belting	60GK78
2PJ265	2	10.4 in	Eagle Belting	60GK81
2PJ286	2	11.3 in	Eagle Belting	60GK84
2PJ314	2	12.3 in	Eagle Belting	60GK87
2PJ326	2	12.8 in	Eagle Belting	60GK90
2PJ336	2	13.2 in	Eagle Belting	60GK93
2PJ346	2	13.6 in	Eagle Belting	60GK96
2PJ376	2	14.8 in	Eagle Belting	60GK99
2PJ388	2	15.2 in	Eagle Belting	60GL03
2PJ435	2	17.1 in	Eagle Belting	60GL06
PJ (¾ in Top Width by	/ ½ in Thick)			
4PJ246	4	9.7 in	Eagle Belting	60GK74
4PJ256	4	10.1 in	Eagle Belting	60GK77
4PJ263	4	10.3 in	Eagle Belting	60GK80
4PJ265	4	10.4 in	Eagle Belting	60GK83
4PJ286	4	11.3 in	Eagle Belting	60GK86
4PJ314	4	12.3 in	Eagle Belting	60GK89
4PJ326	4	12.8 in	Eagle Belting	60GK92
4PJ336	4	13.2 in	Eagle Belting	60GK95
4PJ346	4	13.6 in	Eagle Belting	60GK98
4PJ376	4	14.8 in	Eagle Belting	60GL02
4PJ388	4	15.2 in	Eagle Belting	60GL05
4PJ435	4	17.1 in	Eagle Belting	60GL08
PJ (5/16 in Top Width b	v ½ in Thick)			
3PJ246	3	9.7 in	Eagle Belting	60GK73
3PJ256	3	10.1 in	Eagle Belting	60GK76
3PJ263	3	10.3 in	Eagle Belting	60GK79
3PJ265	3	10.4 in	Eagle Belting	60GK82
3PJ286	3	11.3 in	Eagle Belting	60GK85
3PJ314	3	12.3 in	Eagle Belting	60GK88
3PJ326	3	12.8 in	Eagle Belting	60GK91
3PJ336	3	13.2 in	Eagle Belting	60GK94
3PJ346	3	13.6 in	Eagle Belting	60GK97
3PJ376	3	14.8 in	Eagle Belting	60GL01
3PJ388	3	15.2 in	Eagle Belting	60GL04
3PJ435	3	17.1 in	Eagle Belting	60GL07





# **V-Belt Accessories**

WALL RACK

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

#### RULE

Wa Rul Ten She

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.

Brand	ltem No.
Power Drive	6AGK5
Power Drive	6AGK6
Power Drive	6AGK7
TB Woods	10Y311
	Power Drive Power Drive Power Drive

Find even MORE on Grainger.com®

1-800-GRAINGER (472-4643)