Distribution, Service & Sales

Stocking Distributors

BANDO USA, Inc. markets their products through over 500 stocking distributors located throughout North and South America.

These Distributors are serviced and supplied by BANDO distribution centers that are strategically located to provide optimum service levels on a local market basis.

Design Engineering and Application Assistance

Assistance in drive design, application or general engineering support is always available through your BANDO distributor, your BANDO sales representative or by contacting BANDO USA, Inc.

Whether your request is for a complex drive application or for basic information on any BANDO product, we will be pleased to assist you.

Pricing

All prices in this catalog are list. For actual purchase price, contact your BANDO stocking distributor. All list prices are in USD and are subject to change without notice.

BANDO Field Sales Representatives

BANDO USA Inc.'s team of sales representatives have an average of 20 years field sales experience per man. These are experienced power transmission specialists who work for and with BANDO distributors. For the name and location of the BANDO distributor nearest you, or the name of your BANDO sales representative, contact BANDO via:

SERVICE EXPRESS 1-800-829-6612 www.bandousa.com

Power Ace®



BAN/SET®

BANDO's Power Ace® narrow profile V-belt transmits power more efficiently and effectively, delivering higher horsepower ratings than classical cross section belts. BANDO's Power Ace® should be considered for any new drive application, as they can transmit the same load as classical belts in 1/2 to 2/3 the space.

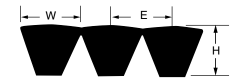
- The special bias cut angle of the cover fabric reduces stress as the belt bends around sheaves, lowering heat build up that shortens belt life.
- Extra strong polyester cords are treated for fatigue, stretch resistance and adhesion to assure the longest possible belt life.
- The rubber compound of the body is engineered to maintain structural uniformity while maintaining the flexibility to reduce heat build up.
- Meets RMA standards for oil and heat resistance and static conductivity.

Refer to page 17 for size and list price information.



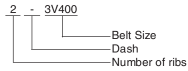


Nominal Dimensions



Belt Section	Top Width W (Inches)	Thickness H (Inches)	Pitch Between Belts E (Inches)		
3V	.38	.39	.41		
5V	.62	.63	.69		
8V	1.00	.98	1.13		

Part Number Example



3V Section

For example, a 2 rib 3V400 belt is part number 2-3V400. Use dash between ribs and belt size. No spaces.

Belt Size	Weight Rib* (Lbs.)	Nominal Outside Length (Inches)
3V400	0.250	40.63
3V425	0.270	43.13
3V450	0.280	45.63
3V475	0.300	48.13
3V500	0.310	50.63
3V530	0.330	53.63
3V560	0.350	56.63
3V600	0.380	60.63
3V630	0.400	63.63
3V670	0.420	67.63
3V710	0.450	71.63
3V750	0.470	75.63
3V800	0.500	80.63
3V850	0.530	85.63
3V900	0.560	90.63
3V950	0.600	95.63
3V1000	0.630	100.63
3V1060	0.660	106.63
3V1120	0.700	112.63
3V1180	0.740	118.63
3V1250	0.780	125.63
3V1320	0.830	132.63
3V1400	0.880	140.63

^{*} Weights shown are approximate.

For intermediate sizes not shown, consult BANDO for availability and price.

Note: Refer to page 29 for details on BANDO's Power Ace® Combo Mandrel Program.

Minimum Recommended Sheave Diameters

Using sheave diameters less than the recommended minimum can substantially reduce belt life and drive efficiency. Dimensions shown are datum diameters in inches.

Belt Cross Section	А	AX	В	вх	С	СХ	D	3V	3VX	5V	5VX	8V
Minimum Diameter (Inches)	3.0	2.2	5.4	4.0	9.0	6.8	13.0	2.65	2.20	7.10	4.40	12.50



5V Section See page 25 for part numbering example.

Belt Size	Weight Rib* (Lbs.)	Nominal Outside Length (Inches)
5V500	0.800	50.75
5V530	0.840	53.75
5V560	0.890	56.75
5V600	0.950	60.75
5V630	1.000	63.75
5V670	1.070	67.75
5V710	1.130	71.75
5V750	1.190	75.75
5V800	1.270	80.75
5V850	1.350	85.75
5V900 5V950	1.430 1.510	90.75
5V950 5V1000	1.510	95.75 100.75
5V1000 5V1060	1.590	100.75
5V1120	1.780	112.75
5V1180	1.880	118.75
5V1160 5V1250	1.990	125.75
5V1230	2.100	132.75
5V1400	2.230	140.75
5V1500	2.390	150.75
5V1600	2.540	160.75
5V1700	2.700	170.75
5V1800	2.860	180.75
5V1900	3.020	190.75
5V2000	3.180	200.75
5V2120	3.370	212.75
5V2240	3.560	224.75
5V2360	3.750	236.75
5V2500	3.980	250.75
5V2650	4.210	265.75
5V2800	4.450	280.75
5V3000	4.770	300.75
5V3150	5.010	315.75
5V3350	5.330	335.75
5V3550	5.640	355.75

8V Section

Belt Size	Weight Rib* (Lbs.)	Nominal Outside Length (Inches)		
8V1000	3.990	101.00		
8V1060	4.220	107.00		
8V1120	4.460	113.00		
8V1180	4.700	119.00		
8V1250	4.980	126.00		
8V1320	5.260	133.00		
8V1400	5.580	141.00		
8V1500	5.980	151.00		
8V1600	6.380	161.00		
8V1700	6.770	171.00		
8V1800	7.170	181.00		
8V1900	7.570	191.00		
8V2000	7.970	201.00		
8V2120	8.450	213.00		
8V2240	8.920	225.00		
8V2360	9.400	237.00		
8V2500	9.960	251.00		
8V2650	10.560	266.00		
8V2800	11.150	281.00		
8V3000	11.950	301.00		
8V3150	12.550	316.00		
8V3350	13.350	336.00		
8V3550	14.140	356.00		
8V3750	14.940	376.00		
8V4000	15.930	401.00		
8V4250	16.930	426.00		
8V4500	17.930	451.00		
8V4750	18.920	476.00		
8V5000	19.920	501.00		
8V5600	22.310	561.00		
8V6000	23.900	601.00		

^{*} Weights shown are approximate.

For intermediate sizes not shown, consult BANDO for availability and price.