



# Super HC® Belts

Pioneered by Gates, these "narrow" cross-sections can transmit up to three times the horsepower of the classical cross-sections (A, B, C, and D) in the same amount of drive space.

## Markets/Applications

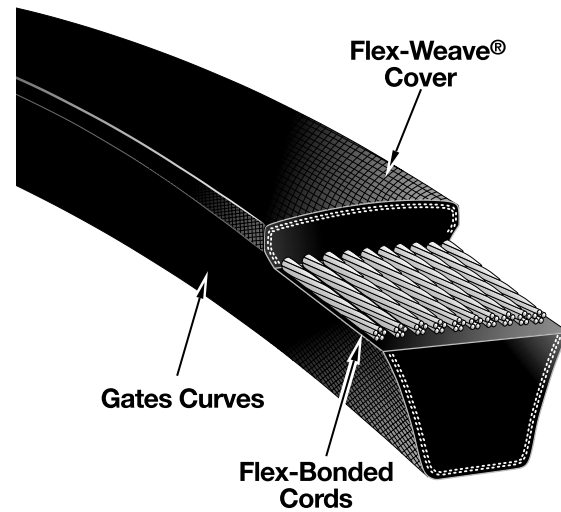
Suitable for all industrial applications, particularly where space, weight and horsepower capacity are critical.

## Features/Advantages

- **Gates Curves** provide proper cord support and full contact with the sheave-groove for uniform loading, uniform wear, and increased belt life.
- **Flex-Bonded Cords** are strongly bonded to the body of the belt resulting in equal load distribution and the absorption of bending stress without cord deterioration.
- **The Flex-Weave® Cover** is a patented construction for longer cover life, providing extended protection to the core of the belt from oil, dirt, and heat.
- Meets RMA **oil and heat resistant** standards.
- Meets RMA **static conductivity** requirements.

**Recommended Sheaves**  
Super HC Sheaves

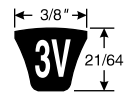
**Notes**  
Gates Super HC belts are available in 3V, 5V, and 8V cross-sections.



HEAVY DUTY V-BELTS

## Product No. Series 9332

### 3V Section

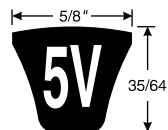


Size	Product No.	Belt O.C. (In.)	Wt. Ea. (Lbs.)	Qty Per Ctn
3V250	9332-0250	25.0	.12	10
3V265	9332-0265	26.5	.12	10
3V280	9332-0280	28.0	.13	10
3V300	9332-0300	30.0	.14	10
3V315	9332-0315	31.5	.15	10
3V335	9332-0335	33.5	.16	10
3V355	9332-0355	35.5	.17	10
3V375	9332-0375	37.5	.17	10
3V400	9332-0400	40.0	.19	10
3V420	9332-0420	42.0	.20	150
3V425	9332-0425	42.5	.20	10
3V450	9332-0450	45.0	.21	10
3V475	9332-0475	47.5	.22	10
3V500	9332-0500	50.0	.24	10
3V530	9332-0530	53.0	.25	10
3V560	9332-0560	56.0	.26	10
3V590	9332-0590	59.0	.27	50
3V600	9332-0600	60.0	.28	10
3V630	9332-0630	63.0	.30	10

Size	Product No.	Belt O.C. (In.)	Wt. Ea. (Lbs.)	Qty Per Ctn
3V650	9332-0650	65.0	.31	100
3V670	9332-0670	67.0	.32	10
3V710	9332-0710	71.0	.33	10
3V730	9332-0730	73.0	.34	10
3V750	9332-0750	75.0	.35	10
3V800	9332-0800	80.0	.38	10
3V810	9332-0810	81.0	.38	76
3V830	9332-0830	83.0	.39	10
3V850	9332-0850	85.0	.40	10
3V900	9332-0900	90.0	.43	10
3V950	9332-0950	95.0	.45	10
3V1000	9332-1000	100.0	.47	10
3V1060	9332-1060	106.0	.50	10
3V1120	9332-1120	112.0	.53	10
3V1180	9332-1180	118.0	.56	10
3V1250	9332-1250	125.0	.59	10
3V1320	9332-1320	132.0	.62	10
3V1400	9332-1400	140.0	.66	10

## Product No. Series 9334

### 5V Section



Size	Product No.	Belt O.C. (In.)	Wt. Ea. (Lbs.)	Qty Per Ctn
5V500	9334-0500	50.0	.65	10
5V530	9334-0530	53.0	.73	10
5V560	9334-0560	56.0	.77	10

Size	Product No.	Belt O.C. (In.)	Wt. Ea. (Lbs.)	Qty Per Ctn
5V600	9334-0600	60.0	.80	10
5V630	9334-0630	63.0	.82	10
5V670	9334-0670	67.0	.89	10



# Super HC® Belts

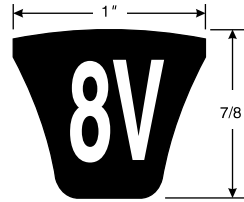
## Product No. Series 9334 (continued)

### 5V Section (continued)

Size	Product No.	Belt O.C. (In.)	Wt. Ea. (Lbs.)	Qty Per Ctn
5V710	9334-0710	71.0	.93	10
5V750	9334-0750	75.0	1.00	10
5V800	9334-0800	80.0	1.05	10
5V850	9334-0850	85.0	1.10	10
5V900	9334-0900	90.0	1.20	10
5V950	9334-0950	95.0	1.25	10
5V1000	9334-1000	100.0	1.32	10
5V1060	9334-1060	106.0	1.40	10
5V1120	9334-1120	112.0	1.50	10
5V1180	9334-1180	118.0	1.55	10
5V1250	9334-1250	125.0	1.64	10
5V1320	9334-1320	132.0	1.74	10
5V1400	9334-1400	140.0	1.82	10
5V1500	9334-1500	150.0	2.00	10
5V1600	9334-1600	160.0	2.10	10
5V1630	9334-1630	163.0	2.15	26

Size	Product No.	Belt O.C. (In.)	Wt. Ea. (Lbs.)	Qty Per Ctn
5V1700	9334-1700	170.0	2.25	10
5V1710	9334-1710	171.0	2.25	26
5V1800	9334-1800	180.0	2.35	10
5V1900	9334-1900	190.0	2.50	10
5V2000	9334-2000	200.0	2.60	10
5V2120	9334-2120	212.0	2.80	10
5V2240	9334-2240	224.0	2.95	10
5V2360	9334-2360	236.0	3.10	10
5V2500	9334-2500	250.0	3.30	10
5V2650	9334-2650	265.0	3.50	5
5V2800	9334-2800	280.0	3.70	5
5V3000	9334-3000	300.0	3.98	5
5V3150	9334-3150	315.0	4.20	5
5V3350	9334-3350	335.0	4.40	5
5V3550	9334-3550	355.0	4.70	5

HEAVY DUTY V-BELTS



## Product No. Series 9336

### 8V Section

Size	Product No.	Belt O.C. (In.)	Wt. Ea. (Lbs.)	Qty Per Ctn
8V1000	9336-1000	100.0	3.30	5
8V1060	9336-1060	106.0	3.55	5
8V1120	9336-1120	112.0	3.80	5
8V1180	9336-1180	118.0	4.00	5
8V1250	9336-1250	125.0	4.10	5
8V1320	9336-1320	132.0	4.45	5
8V1400	9336-1400	140.0	4.75	5
8V1500	9336-1500	150.0	5.15	5
8V1600	9336-1600	160.0	5.45	5
8V1700	9336-1700	170.0	5.85	5
8V1800	9336-1800	180.0	6.15	5
8V1900	9336-1900	190.0	6.40	4
8V2000	9336-2000	200.0	6.90	4
8V2120	9336-2120	212.0	7.35	4
8V2240	9336-2240	224.0	7.50	4
8V2300	9336-2300	230.0	7.85	4

Size	Product No.	Belt O.C. (In.)	Wt. Ea. (Lbs.)	Qty Per Ctn
8V2360	9336-2360	236.0	7.95	3
8V2500	9336-2500	250.0	8.50	3
8V2650	9336-2650	265.0	9.00	3
8V2800	9336-2800	280.0	9.45	3
8V3000	9336-3000	300.0	10.45	3
8V3150	9336-3150	315.0	10.85	3
8V3350	9336-3350	335.0	11.40	1
8V3550	9336-3550	355.0	12.15	1
8V3750	9336-3750	375.0	12.90	1
8V4000	9336-4000	400.0	13.70	1
8V4250	9336-4250	425.0	14.65	1
8V4500	9336-4500	450.0	15.40	1
8V4750	9336-4750	475.0	16.29	1
8V5000	9336-5000	500.0	17.10	1
8V5600	9336-5600	560.0	19.10	1
8V6000	9336-6000	600.0	20.50	1



## Super HC<sup>®</sup> Molded Notch Belts

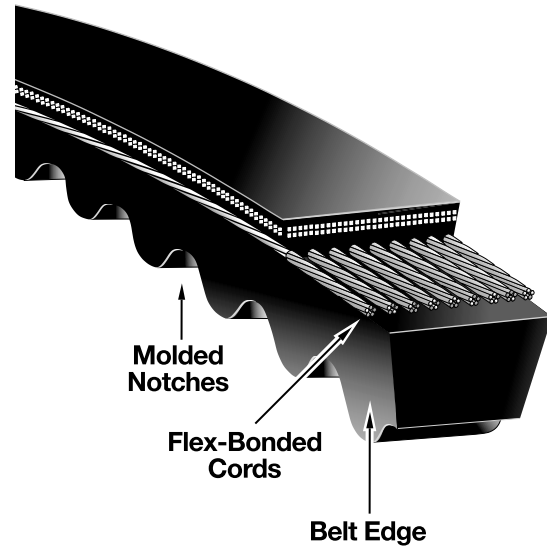
Constructed with Gates proprietary construction, this belt has a superior combination of flex and load carrying capacity, as well as transmitting more horsepower than the classical cross sections in the same amount of drive space.

### Markets/Applications

Suitable for all industrial applications, particularly where space, weight and horsepower capacity are critical.

### Features/Advantages

- **Notches molded** into the belt during manufacturing make this belt well suited for drives with smaller diameter sheaves.
- **Belt Edge** is machined for even sheave groove contact resulting in less slip and wear.
- **Flex-Bonded Cords** are strongly bonded to the body of the belt resulting in equal load distribution and the absorption of bending stress without cord deterioration.
- **Patented EPDM Material** construction provides -60°F to +250°F temperature range to resist belt cracking.
- Meets RMA **oil and heat resistant** standards.
- Meets RMA **static conductivity** requirements.



HEAVY DUTY V-BELTS

### Recommended Sheaves

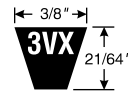
Super HC Sheaves

### Notes

Gates Super HC Molded Notch belts are available in 3VX and 5VX cross-sections.

## Product No. Series 9412

### 3VX Section



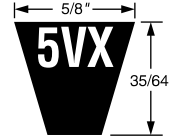
Size	Product No.	Belt O.C. (In.)	Wt. Ea. (Lbs.)	Qty Per Ctn
3VX250	9412-0250	25.0	.11	10
3VX265	9412-0265	26.5	.12	10
3VX280	9412-0280	28.0	.13	10
3VX290	9412-0290	29.0	.13	104
3VX300	9412-0300	30.0	.13	10
3VX315	9412-0315	31.5	.14	10
3VX326	9412-0326	32.6	.14	107
3VX335	9412-0335	33.5	.14	10
3VX350	9412-0350	35.0	.15	10
3VX355	9412-0355	35.5	.15	10
3VX366	9412-0366	36.6	.16	10
3VX375	9412-0375	37.5	.16	10
3VX385	9412-0385	38.5	.16	10
3VX390	9412-0390	39.0	.16	107
3VX400	9412-0400	40.0	.17	10
3VX415	9412-0415	41.5	.17	10
3VX425	9412-0425	42.5	.18	10
3VX450	9412-0450	45.0	.19	10
3VX464	9412-0464	46.4	.20	10
3VX475	9412-0475	47.5	.20	10
3VX487	9412-0487	48.7	.20	107
3VX500	9412-0500	50.0	.20	10
3VX520	9412-0520	52.0	.21	10
3VX530	9412-0530	53.0	.21	10
3VX540	9412-0540	54.0	.22	10
3VX550	9412-0550	55.0	.22	10
3VX560	9412-0560	56.0	.23	10
3VX570	9412-0570	57.0	.23	10
3VX580	9412-0580	58.0	.23	10

Size	Product No.	Belt O.C. (In.)	Wt. Ea. (Lbs.)	Qty Per Ctn
3VX590	9412-0590	59.0	.24	10
3VX600	9412-0600	60.0	.24	10
3VX616	9412-0616	61.6	.25	100
3VX630	9412-0630	63.0	.25	10
3VX650	9412-0650	65.0	.26	10
3VX670	9412-0670	67.0	.27	10
3VX690	9412-0690	69.0	.27	10
3VX710	9412-0710	71.0	.28	10
3VX750	9412-0750	75.0	.29	10
3VX771	9412-0771	77.1	.30	10
3VX800	9412-0800	80.0	.31	10
3VX826	9412-0826	82.6	.32	10
3VX850	9412-0850	85.0	.33	10
3VX900	9412-0900	90.0	.35	10
3VX926	9412-0926	92.6	.35	10
3VX950	9412-0950	95.0	.37	10
3VX974	9412-0974	97.4	.37	54
3VX1000	9412-1000	100.0	.38	10
3VX1027	9412-1027	102.7	.39	10
3VX1060	9412-1060	106.0	.41	10
3VX1088	9412-1088	108.8	.42	54
3VX1120	9412-1120	112.0	.43	10
3VX1146	9412-1146	114.6	.44	54
3VX1180	9412-1180	118.0	.45	10
3VX1224	9412-1224	122.4	.47	10
3VX1250	9412-1250	125.0	.47	10
3VX1296	9412-1296	129.6	.49	54
3VX1320	9412-1320	132.0	.50	10
3VX1400	9412-1400	140.0	.53	10

# Super HC<sup>®</sup> Molded Notch Belts

## Product No. Series 9414

### 5VX Section



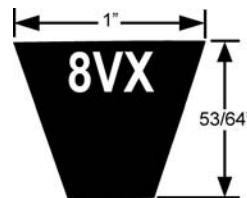
Size	Product No.	Belt O.C. (In.)	Wt. Ea. (Lbs.)	Qty Per Ctn
5VX350	9414-0350	35.0	.36	10
5VX362	9414-0362	36.2	.37	68
5VX372	9414-0372	37.2	.38	68
5VX382	9414-0382	38.2	.40	68
5VX392	9414-0392	39.2	.40	68
5VX402	9414-0402	40.2	.41	68
5VX412	9414-0412	41.2	.42	68
5VX422	9414-0422	42.2	.43	68
5VX433	9414-0433	43.3	.45	68
5VX450	9414-0450	45.0	.46	10
5VX459	9414-0459	45.9	.46	68
5VX470	9414-0470	47.0	.48	10
5VX479	9414-0479	47.9	.49	34
5VX490	9414-0490	49.0	.50	10
5VX500	9414-0500	50.0	.51	10
5VX510	9414-0510	51.0	.52	10
5VX519	9414-0519	51.9	.54	34
5VX530	9414-0530	53.0	.54	10
5VX540	9414-0540	54.0	.55	10
5VX550	9414-0550	55.0	.56	10
5VX560	9414-0560	56.0	.57	10
5VX570	9414-0570	57.0	.58	10
5VX580	9414-0580	58.0	.59	10
5VX590	9414-0590	59.0	.60	10
5VX600	9414-0600	60.0	.60	10
5VX610	9414-0610	61.0	.61	10
5VX619	9414-0619	61.9	.62	10
5VX630	9414-0630	63.0	.64	10
5VX650	9414-0650	65.0	.66	10
5VX660	9414-0660	66.0	.66	10
5VX670	9414-0670	67.0	.68	10
5VX680	9414-0680	68.0	.68	10
5VX690	9414-0690	69.0	.68	10
5VX700	9414-0700	70.0	.70	10
5VX710	9414-0710	71.0	.71	10
5VX720	9414-0720	72.0	.72	10
5VX730	9414-0730	73.0	.74	10
5VX740	9414-0740	74.0	.75	10
5VX750	9414-0750	75.0	.76	10
5VX760	9414-0760	76.0	.76	10
5VX769	9414-0769	76.9	.77	40
5VX780	9414-0780	78.0	.78	10
5VX790	9414-0790	79.0	.80	10
5VX800	9414-0800	80.0	.81	10

Size	Product No.	Belt O.C. (In.)	Wt. Ea. (Lbs.)	Qty Per Ctn
5VX810	9414-0810	81.0	.82	10
5VX830	9414-0830	83.0	.83	10
5VX840	9414-0840	84.0	.84	10
5VX850	9414-0850	85.0	.85	10
5VX860	9414-0860	86.0	.86	10
5VX867	9414-0867	86.7	.86	34
5VX880	9414-0880	88.0	.89	10
5VX890	9414-0890	89.0	.90	10
5VX900	9414-0900	90.0	.90	10
5VX918	9414-0918	91.8	.92	10
5VX930	9414-0930	93.0	.93	10
5VX940	9414-0940	94.0	.93	10
5VX950	9414-0950	95.0	.95	10
5VX960	9414-0960	96.0	.96	10
5VX978	9414-0978	97.8	.98	10
5VX990	9414-0990	99.0	.98	10
5VX1000	9414-1000	100.0	1.00	10
5VX1017	9414-1017	101.7	1.02	10
5VX1030	9414-1030	103.0	1.03	10
5VX1050	9414-1050	105.0	1.05	10
5VX1060	9414-1060	106.0	1.06	10
5VX1080	9414-1080	108.0	1.07	10
5VX1108	9414-1108	110.8	1.10	10
5VX1120	9414-1120	112.0	1.11	10
5VX1139	9414-1139	113.9	1.14	10
5VX1150	9414-1150	115.0	1.14	10
5VX1160	9414-1160	116.0	1.15	10
5VX1162	9414-1162	116.2	1.15	10
5VX1180	9414-1180	118.0	1.17	10
5VX1220	9414-1220	122.0	1.20	10
5VX1230	9414-1230	123.0	1.22	10
5VX1250	9414-1250	125.0	1.24	10
5VX1277	9414-1277	127.7	1.27	10
5VX1320	9414-1320	132.0	1.30	10
5VX1374	9414-1374	137.4	1.36	10
5VX1400	9414-1400	140.0	1.38	10
5VX1469	9414-1469	146.9	1.46	10
5VX1500	9414-1500	150.0	1.48	10
5VX1600	9414-1600	160.0	1.56	10
5VX1700	9414-1700	170.0	1.67	10
5VX1701	9414-1701	170.1	1.67	10
5VX1800	9414-1800	180.0	1.78	10
5VX1900	9414-1900	190.0	1.88	10
5VX2000	9414-2000	200.0	1.95	10

HEAVY DUTY V-BELTS

## Product No. Series 9516

### 8VX Section



Size	Product No.	Belt O.C. (In.)	Wt. Ea. (Lbs.)	Qty Per Ctn
8VX1000	9516-1000	100.0	2.69	10
8VX1060	9516-1060	106.0	2.85	10

Size	Product No.	Belt O.C. (In.)	Wt. Ea. (Lbs.)	Qty Per Ctn
8VX1120	9516-1120	112.0	3.01	10
8VX1180	9516-1180	118.0	3.17	10





# Super HC<sup>®</sup> Molded Notch Belts

## Product No. Series 9516 (continued)

### 8VX Section (continued)

Size	Product No.	Belt O.C. (In.)	Wt. Ea. (Lbs.)	Qty Per Ctn
8VX1250	9516-1250	125.0	3.36	10
8VX1320	9516-1320	132.0	3.55	10
8VX1400	9516-1400	140.0	3.77	5
8VX1500	9516-1500	150.0	4.04	5
8VX1600	9516-1600	160.0	4.30	5

Size	Product No.	Belt O.C. (In.)	Wt. Ea. (Lbs.)	Qty Per Ctn
8VX1700	9516-1700	170.0	4.57	5
8VX1800	9516-1800	180.0	4.84	5
8VX1900	9516-1900	190.0	5.11	5
8VX2000	9516-2000	200.0	5.38	5

HEAVY DUTY V-BELTS



# Super HC® PowerBand® Belts

The PowerBand construction allows multiple belts to function as a single unit, with even load distribution and each strand fitting securely in the sheave groove.

## Markets/Applications

Recommended for multiple V-belt drives exposed to pulsating or heavy shock loads which can make belts whip, turn over or jump off the drive.

## Features/Advantages

- The **Tie Band** assures high lateral rigidity, guiding the belt in a straight line and preventing it from coming off the drive.
- **Concave sidewalls** provide proper cord support and full contact with the sheave-groove for equal loading and uniform wear.
- **Flex-Bonded Cords** are strongly bonded to the body of the belt resulting in equal load distribution and the absorption of bending stress without cord deterioration.
- Meets RMA **oil and heat resistant** standards.
- Meets RMA **static conductivity** requirements.

## Size Range/Availability

- **Large Inventory** of standard lengths and widths are readily available. See sizing table for details.
- **Belt Slitters** located onsite at several Gates Service Centers can cut down an existing belt in inventory to the strand width needed.
- **Made-To-Order Belt Lengths** are available in any size from: 3V (45 to 220 inch), 5V (50 to 660 inch) and 8V (100 to 660 inch). Check with Customer Service for minimum order quantity and manufacturing lead time.

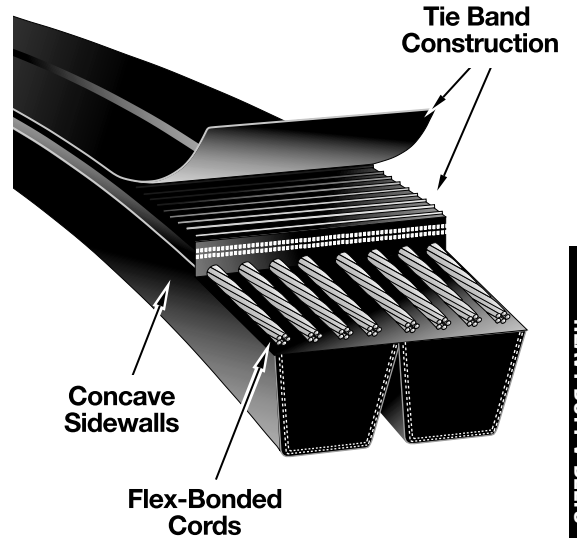
## Recommended Sheaves

Super HC Sheaves

## Notes

Belt part number is constructed by placing the (#) number of strands required followed by a slash (/) in front of the belt size. For Example, 5/3V800 represents a 3V800 with 5 joined strands.

Belt product number is 8 or 9 digits constructed of product series prefix, number of strands, and belt length. For example, 93855080 represents a "3V" section PowerBand (9385) with 5 strands (5) that is 80.0 inches (080) long.



HEAVY DUTY V-BELTS

3V PowerBand Belts are non-notched, raw edge construction for sizes 3V300 through 3V750. Sizes 3V800 and longer are banded (covered) construction.

## Product No. Series 9385

### 3V Section



Size (# = strands)	Belt O.C. (In.)	Wt. Per Strand (Lbs.)	Belt Width In Number of Strands											13 to 30 Strand Maximum (## = strands)
			2 Strand	3 Strand	4 Strand	5 Strand	6 Strand	7 Strand	8 Strand	9 Strand	10 Strand	11 Strand	12 Strand	
			9385-	9385-	9385-	9385-	9385-	9385-	9385-	9385-	9385-	9385-	9385-	
<sup>14</sup> #/3V300	30.0	.18	2030	3030	4030	5030	6030	7030	8030	9030	10030	11030	12030	##030
<sup>14</sup> #/3V315	31.5	.20	2031	3031	4031	5031	6031	7031	8031	9031	10031	11031	12031	##031
<sup>14</sup> #/3V335	33.5	.20	2033	3033	4033	5033	6033	7033	8033	9033	10033	11033	12033	##033
<sup>14</sup> #/3V355	35.5	.20	2035	3035	4035	5035	6035	7035	8035	9035	10035	11035	12035	##035
<sup>14</sup> #/3V375	37.5	.22	2037	3037	4037	5037	6037	7037	8037	9037	10037	11037	12037	##037
<sup>14</sup> #/3V400	40.0	.24	2040	3040	4040	5040	6040	7040	8040	9040	10040	11040	12040	##040
<sup>14</sup> #/3V425	42.5	.26	2042	3042	4042	5042	6042	7042	8042	9042	10042	11042	12042	##042
<sup>14</sup> #/3V450	45.0	.28	2045	3045	4045	5045	6045	7045	8045	9045	10045	11045	12045	##045
<sup>14</sup> #/3V475	47.5	.29	2047	3047	4047	5047	6047	7047	8047	9047	10047	11047	12047	##047
<sup>14</sup> #/3V500	50.0	.30	2050	3050	4050	5050	6050	7050	8050	9050	10050	11050	12050	##050
<sup>14</sup> #/3V530	53.0	.33	2053	3053	4053	5053	6053	7053	8053	9053	10053	11053	12053	##053
<sup>14</sup> #/3V560	56.0	.34	2056	3056	4056	5056	6056	7056	8056	9056	10056	11056	12056	##056
<sup>14</sup> #/3V600	60.0	.37	2060	3060	4060	5060	6060	7060	8060	9060	10060	11060	12060	##060

<sup>14</sup> Maximum width 22 strands. Not included in V-80 matching program.





# Super HC® PowerBand® Belts

## Product No. Series 9385 (continued)

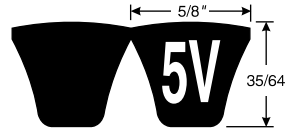
### 3V Section (continued)

Size (# = strands)	Belt O.C. (In.)	Wt. Per Strand (Lbs.)	Belt Width In Number of Strands											13 to 30 Strand Maximum (## = strands)
			2 Strand	3 Strand	4 Strand	5 Strand	6 Strand	7 Strand	8 Strand	9 Strand	10 Strand	11 Strand	12 Strand	
			9385-	9385-	9385-	9385-	9385-	9385-	9385-	9385-	9385-	9385-	9385-	
<sup>14</sup> #/3V630	63.0	.40	2063	3063	4063	5063	6063	7063	8063	9063	10063	11063	12063	##063
<sup>14</sup> #/3V670	67.0	.41	2067	3067	4067	5067	6067	7067	8067	9067	10067	11067	12067	##067
<sup>14</sup> #/3V710	71.0	.44	2071	3071	4071	5071	6071	7071	8071	9071	10071	11071	12071	##071
<sup>14</sup> #/3V750	75.0	.46	2075	3075	4075	5075	6075	7075	8075	9075	10075	11075	12075	##075
#/3V800	80.0	.50	2080	3080	4080	5080	6080	7080	8080	9080	10080	11080	12080	##080
#/3V850	85.0	.53	2085	3085	4085	5085	6085	7085	8085	9085	10085	11085	12085	##085
#/3V900	90.0	.56	2090	3090	4090	5090	6090	7090	8090	9090	10090	11090	12090	##090
#/3V950	95.0	.60	2095	3095	4095	5095	6095	7095	8095	9095	10095	11095	12095	##095
#/3V1000	100.0	.63	2100	3100	4100	5100	6100	7100	8100	9100	10100	11100	12100	##100
#/3V1060	106.0	.66	2106	3106	4106	5106	6106	7106	8106	9106	10106	11106	12106	##106
#/3V1120	112.0	.70	2112	3112	4112	5112	6112	7112	8112	9112	10112	11112	12112	##112
#/3V1180	118.0	.74	2118	3118	4118	5118	6118	7118	8118	9118	10118	11118	12118	##118
#/3V1250	125.0	.79	2125	3125	4125	5125	6125	7125	8125	9125	10125	11125	12125	##125
#/3V1320	132.0	.83	2132	3132	4132	5132	6132	7132	8132	9132	10132	11132	12132	##132
#/3V1400	140.0	.88	2140	3140	4140	5140	6140	7140	8140	9140	10140	11140	12140	##140

HEAVY DUTY V-BELTS

## Product No. Series 9386

### 5V Section

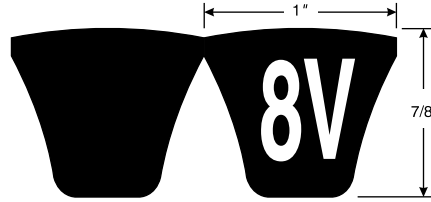


Size (# = strands)	Belt O.C. (In.)	Wt. Per Strand (Lbs.)	Belt Width In Number of Strands											13 to 18 Strand Maximum (## = strands)
			2 Strand	3 Strand	4 Strand	5 Strand	6 Strand	7 Strand	8 Strand	9 Strand	10 Strand	11 Strand	12 Strand	
			9386-	9386-	9386-	9386-	9386-	9386-	9386-	9386-	9386-	9386-	9386-	
<sup>15</sup> #/5V500	50.0	.70	2050	3050	4050	5050	6050	7050	8050	9050	10050	11050	12050	##050
<sup>15</sup> #/5V530	53.0	.80	2053	3053	4053	5053	6053	7053	8053	9053	10053	11053	12053	##053
<sup>15</sup> #/5V560	56.0	.86	2056	3056	4056	5056	6056	7056	8056	9056	10056	11056	12056	##056
<sup>15</sup> #/5V600	60.0	.96	2060	3060	4060	5060	6060	7060	8060	9060	10060	11060	12060	##060
<sup>15</sup> #/5V630	63.0	1.00	2063	3063	4063	5063	6063	7063	8063	9063	10063	11063	12063	##063
#/5V670	67.0	1.04	2067	3067	4067	5067	6067	7067	8067	9067	10067	11067	12067	##067
#/5V710	71.0	1.18	2071	3071	4071	5071	6071	7071	8071	9071	10071	11071	12071	##071
#/5V750	75.0	1.18	2075	3075	4075	5075	6075	7075	8075	9075	10075	11075	12075	##075
#/5V800	80.0	1.25	2080	3080	4080	5080	6080	7080	8080	9080	10080	11080	12080	##080
#/5V850	85.0	1.36	2085	3085	4085	5085	6085	7085	8085	9085	10085	11085	12085	##085
#/5V900	90.0	1.39	2090	3090	4090	5090	6090	7090	8090	9090	10090	11090	12090	##090
#/5V950	95.0	1.50	2095	3095	4095	5095	6095	7095	8095	9095	10095	11095	12095	##095
#/5V1000	100.0	1.57	2100	3100	4100	5100	6100	7100	8100	9100	10100	11100	12100	##100
#/5V1060	106.0	1.71	2106	3106	4106	5106	6106	7106	8106	9106	10106	11106	12106	##106
#/5V1120	112.0	1.79	2112	3112	4112	5112	6112	7112	8112	9112	10112	11112	12112	##112
#/5V1180	118.0	1.86	2118	3118	4118	5118	6118	7118	8118	9118	10118	11118	12118	##118
#/5V1200	120.0	1.90	2120	3120	4120	5120	6120	7120	8120	9120	10120	11120	12120	##120
#/5V1210	121.0	1.92	2121	3121	4121	5121	6121	7121	8121	9121	10121	11121	12121	##121
#/5V1250	125.0	2.00	2125	3125	4125	5125	6125	7125	8125	9125	10125	11125	12125	##125
#/5V1320	132.0	2.11	2132	3132	4132	5132	6132	7132	8132	9132	10132	11132	12132	##132
#/5V1400	140.0	2.25	2140	3140	4140	5140	6140	7140	8140	9140	10140	11140	12140	##140
#/5V1500	150.0	2.39	2150	3150	4150	5150	6150	7150	8150	9150	10150	11150	12150	##150
#/5V1600	160.0	2.57	2160	3160	4160	5160	6160	7160	8160	9160	10160	11160	12160	##160
#/5V1700	170.0	2.75	2170	3170	4170	5170	6170	7170	8170	9170	10170	11170	12170	##170
#/5V1800	180.0	2.89	2180	3180	4180	5180	6180	7180	8180	9180	10180	11180	12180	##180
#/5V1900	190.0	3.07	2190	3190	4190	5190	6190	7190	8190	9190	10190	11190	12190	##190
#/5V2000	200.0	3.25	2200	3200	4200	5200	6200	7200	8200	9200	10200	11200	12200	##200
#/5V2120	212.0	3.46	2212	3212	4212	5212	6212	7212	8212	9212	10212	11212	12212	##212
#/5V2240	224.0	3.68	2224	3224	4224	5224	6224	7224	8224	9224	10224	11224	12224	##224
#/5V2360	236.0	3.89	2236	3236	4236	5236	6236	7236	8236	9236	10236	11236	12236	##236
#/5V2500	250.0	4.07	2250	3250	4250	5250	6250	7250	8250	9250	10250	11250	12250	##250
#/5V2650	265.0	4.32	2265	3265	4265	5265	6265	7265	8265	9265	10265	11265	12265	##265
#/5V2800	280.0	4.57	2280	3280	4280	5280	6280	7280	8280	9280	10280	11280	12280	##280
#/5V3000	300.0	4.89	2300	3300	4300	5300	6300	7300	8300	9300	10300	11300	12300	##300
#/5V3150	315.0	5.18	2315	3315	4315	5315	6315	7315	8315	9315	10315	11315	12315	##315
#/5V3350	335.0	5.50	2335	3335	4335	5335	6335	7335	8335	9335	10335	11335	12335	##335
#/5V3550	355.0	5.79	2355	3355	4355	5355	6355	7355	8355	9355	10355	11355	12355	##355

14 Maximum width 22 strands. Not included in V-80 matching program.  
15 Not included in V-80 matching program.



# Super HC® PowerBand® Belts



**Product No. Series 9387**

**8V Section**

Size (# = strands)	Belt O.C. (In.)	Wt. Per Strand (Lbs.)	Belt Width In Number of Strands											
			2 Strand	3 Strand	4 Strand	5 Strand	6 Strand	7 Strand	8 Strand	9 Strand	10 Strand	11 Strand	12 Strand	
			9387-	9387-	9387-	9387-	9387-	9387-	9387-	9387-	9387-	9387-	9387-	9387-
#/8V1000	100.0	3.90	2100	3100	4100	5100	6100	7100	8100	9100	10100	11100	12100	
#/8V1060	106.0	4.15	2106	3106	4106	5106	6106	7106	8106	9106	10106	11106	12106	
#/8V1120	112.0	4.42	2112	3112	4112	5112	6112	7112	8112	9112	10112	11112	12112	
#/8V1180	118.0	4.67	2118	3118	4118	5118	6118	7118	8118	9118	10118	11118	12118	
#/8V1250	125.0	5.00	2125	3125	4125	5125	6125	7125	8125	9125	10125	11125	12125	
#/8V1320	132.0	5.25	2132	3132	4132	5132	6132	7132	8132	9132	10132	11132	12132	
#/8V1400	140.0	5.58	2140	3140	4140	5140	6140	7140	8140	9140	10140	11140	12140	
#/8V1500	150.0	6.00	2150	3150	4150	5150	6150	7150	8150	9150	10150	11150	12150	
#/8V1600	160.0	6.33	2160	3160	4160	5160	6160	7160	8160	9160	10160	11160	12160	
#/8V1700	170.0	6.75	2170	3170	4170	5170	6170	7170	8170	9170	10170	11170	12170	
#/8V1800	180.0	7.25	2180	3180	4180	5180	6180	7180	8180	9180	10180	11180	12180	
#/8V1900	190.0	7.67	2190	3190	4190	5190	6190	7190	8190	9190	10190	11190	12190	
#/8V2000	200.0	8.00	2200	3200	4200	5200	6200	7200	8200	9200	10200	11200	12200	
#/8V2120	212.0	8.50	2212	3212	4212	5212	6212	7212	8212	9212	10212	11212	12212	
#/8V2240	224.0	9.00	2224	3224	4224	5224	6224	7224	8224	9224	10224	11224	12224	
#/8V2360	236.0	9.42	2236	3236	4236	5236	6236	7236	8236	9236	10236	11236	12236	
#/8V2500	250.0	10.00	2250	3250	4250	5250	6250	7250	8250	9250	10250	11250	12250	
#/8V2650	265.0	10.58	2265	3265	4265	5265	6265	7265	8265	9265	10265	11265	12265	
#/8V2800	280.0	11.33	2280	3280	4280	5280	6280	7280	8280	9280	10280	11280	12280	
#/8V3000	300.0	12.08	2300	3300	4300	5300	6300	7300	8300	9300	10300	11300	12300	
#/8V3150	315.0	12.75	2315	3315	4315	5315	6315	7315	8315	9315	10315	11315	12315	
#/8V3350	335.0	13.58	2335	3335	4335	5335	6335	7335	8335	9335	10335	11335	12335	
#/8V3550	355.0	14.33	2355	3355	4355	5355	6355	7355	8355	9355	10355	11355	12355	
#/8V3750	375.0	15.08	2375	3375	4375	5375	6375	7375	8375	9375	10375	11375	12375	
#/8V4000	400.0	16.08	2400	3400	4400	5400	6400	7400	8400	9400	10400	11400	12400	
#/8V4250	425.0	17.08	2425	3425	4425	5425	6425	7425	8425	9425	10425	11425	12425	
#/8V4500	450.0	18.08	2450	3450	4450	5450	6450	7450	8450	9450	10450	11450	12450	
#/8V4750	475.0	19.17	2475	3475	4475	5475	6475	7475	8475	9475	10475	11475	12475	
#/8V5000	500.0	20.17	2500	3500	4500	5500	6500	7500	8500	9500	10500	11500	12500	
#/8V5600	560.0	22.75	2560	3560	4560	5560	6560	7560	8560	9560	10560	11560	12560	
#/8V6000	600.0	24.42	2600	3600	4600	5600	6600	7600	8600	9600	10600	11600	12600	

HEAVY DUTY V-BELTS







# Super HC<sup>®</sup> Molded Notch PowerBand<sup>®</sup> Belts

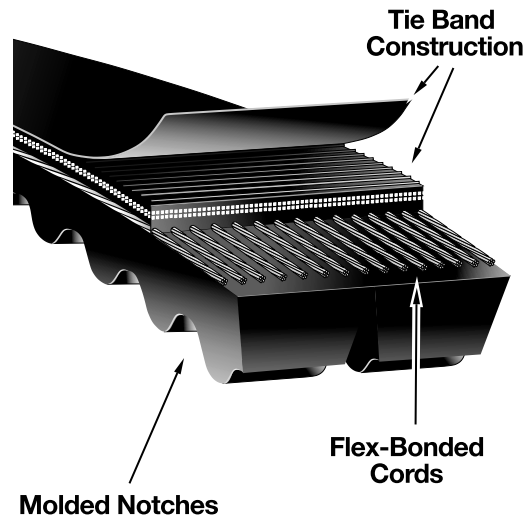
The PowerBand construction allows multiple belts to function as a single unit, with even load distribution and each strand fitting securely in the sheave groove.

## Markets/Applications

Recommended for multiple V-belt drives exposed to pulsating or heavy shock loads which can make belts whip, turn over or jump off the drive.

## Features/Advantages

- The **Tie Band** assures high lateral rigidity, guiding the belt in a straight line and preventing it from coming off the drive.
- **Notches molded** into the belt during manufacturing make this belt well suited for drives with smaller diameter sheaves.
- **Flex-Bonded Cords** are strongly bonded to the body of the belt resulting in equal load distribution and the absorption of bending stress without cord deterioration.
- **Patented EPDM Material** construction provides -60°F to +250°F temperature range to resist belt cracking.
- Meets RMA **oil and heat resistant** standards.
- Meets RMA **static conductivity** requirements.



HEAVY DUTY V-BELTS

## Size Range/Availability

- **Large Inventory** of standard lengths and widths are readily available. See sizing table for details.
- **Belt Slitters** located onsite at several Gates Service Centers can cut down an existing belt in inventory to the strand width needed.

**Recommended Sheaves**  
Super HC Sheaves

### Notes

Belt part number is constructed by placing the (#) number of strands required followed by a slash (/) in front of the belt size. For Example, 5/3VX800 represents a 3VX800 with 5 joined strands.

Belt product number is 8 or 9 digits constructed of product series prefix, number of strands, and belt length. For example, 93885080 represents a "3VX" section PowerBand (9388) with 5 strands (5) that is 80.0 inches (080) long.

## Product No. Series 9388

### 3VX Section



Size (# = strands)	Belt O.C. (In.)	Wt. Per Strand (Lbs.)	Belt Width In Number of Strands											13 to 22 Strand Maximum (## = strands)		
			2 Strand	3 Strand	4 Strand	5 Strand	6 Strand	7 Strand	8 Strand	9 Strand	10 Strand	11 Strand	12 Strand			
			9388-	9388-	9388-	9388-	9388-	9388-	9388-	9388-	9388-	9388-	9388-			
#/3VX250	25.0	.10	2025	3025	4025	5025										
#/3VX265	26.5	.14	2026	3026	4026	5026										
#/3VX280	28.0	.16	2028	3028	4028	5028										
#/3VX300	30.0	.18	2030	3030	4030	5030	6030	7030	8030	9030	10030	11030	12030		##030	
#/3VX315	31.5	.20	2031	3031	4031	5031	6031	7031	8031	9031	10031	11031	12031		##031	
#/3VX335	33.5	.20	2033	3033	4033	5033	6033	7033	8033	9033	10033	11033	12033		##033	
#/3VX355	35.5	.20	2035	3035	4035	5035	6035	7035	8035	9035	10035	11035	12035		##035	
#/3VX375	37.5	.22	2037	3037	4037	5037	6037	7037	8037	9037	10037	11037	12037		##037	
#/3VX400	40.0	.24	2040	3040	4040	5040	6040	7040	8040	9040	10040	11040	12040		##040	
#/3VX425	42.5	.26	2042	3042	4042	5042	6042	7042	8042	9042	10042	11042	12042		##042	
#/3VX450	45.0	.28	2045	3045	4045	5045	6045	7045	8045	9045	10045	11045	12045		##045	
#/3VX475	47.5	.29	2047	3047	4047	5047	6047	7047	8047	9047	10047	11047	12047		##047	
#/3VX500	50.0	.30	2050	3050	4050	5050	6050	7050	8050	9050	10050	11050	12050		##050	
#/3VX530	53.0	.33	2053	3053	4053	5053	6053	7053	8053	9053	10053	11053	12053		##053	
#/3VX560	56.0	.34	2056	3056	4056	5056	6056	7056	8056	9056	10056	11056	12056		##056	
#/3VX600	60.0	.37	2060	3060	4060	5060	6060	7060	8060	9060	10060	11060	12060		##060	
#/3VX630	63.0	.40	2063	3063	4063	5063	6063	7063	8063	9063	10063	11063	12063		##063	
#/3VX670	67.0	.41	2067	3067	4067	5067	6067	7067	8067	9067	10067	11067	12067		##067	
#/3VX710	71.0	.44	2071	3071	4071	5071	6071	7071	8071	9071	10071	11071	12071		##071	
#/3VX750	75.0	.46	2075	3075	4075	5075	6075	7075	8075	9075	10075	11075	12075		##075	
#/3VX800	80.0	.50	2080	3080	4080	5080	6080	7080	8080	9080	10080	11080	12080		##080	

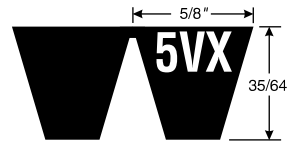


# Super HC<sup>®</sup> Molded Notch PowerBand<sup>®</sup> Belts

## Product No. Series 9388 (continued)

### 3VX Section (continued)

Size (# = strands)	Belt O.C. (In.)	Wt. Per Strand (Lbs.)	Belt Width In Number of Strands											13 to 22 Strand Maximum (# = strands)
			2	3	4	5	6	7	8	9	10	11	12	
			Strand	Strand	Strand	Strand	Strand	Strand	Strand	Strand	Strand	Strand	Strand	
#/3VX850	85.0	.53	2085	3085	4085	5085	6085	7085	8085	9085	10085	11085	12085	##085
#/3VX900	90.0	.56	2090	3090	4090	5090	6090	7090	8090	9090	10090	11090	12090	##090
#/3VX950	95.0	.60	2095	3095	4095	5095	6095	7095	8095	9095	10095	11095	12095	##095
#/3VX1000	100.0	.63	2100	3100	4100	5100	6100	7100	8100	9100	10100	11100	12100	##100
#/3VX1060	106.0	.66	2106	3106	4106	5106	6106	7106	8106	9106	10106	11106	12106	##106
#/3VX1120	112.0	.70	2112	3112	4112	5112	6112	7112	8112	9112	10112	11112	12112	##112
#/3VX1180	118.0	.74	2118	3118	4118	5118	6118	7118	8118	9118	10118	11118	12118	##118
#/3VX1250	125.0	.79	2125	3125	4125	5125	6125	7125	8125	9125	10125	11125	12125	##125
#/3VX1320	132.0	.83	2132	3132	4132	5132	6132	7132	8132	9132	10132	11132	12132	##132
#/3VX1400	140.0	.88	2140	3140	4140	5140	6140	7140	8140	9140	10140	11140	12140	##140



## Product No. Series 9389

### 5VX Section

Size (# = strands)	Belt O.C. (In.)	Wt. Per Strand (Lbs.)	Belt Width In Number of Strands											
			2	3	4	5	6	7	8	9	10	11	12	13
			Strand	Strand	Strand	Strand	Strand	Strand	Strand	Strand	Strand	Strand	Strand	Strand
#/5VX500	50.0	.70	2050	3050	4050	5050	6050	7050	8050	9050	10050	11050	12050	13050
#/5VX530	53.0	.80	2053	3053	4053	5053	6053	7053	8053	9053	10053	11053	12053	13053
#/5VX560	56.0	.86	2056	3056	4056	5056	6056	7056	8056	9056	10056	11056	12056	13056
#/5VX600	60.0	.96	2060	3060	4060	5060	6060	7060	8060	9060	10060	11060	12060	13060
#/5VX630	63.0	1.00	2063	3063	4063	5063	6063	7063	8063	9063	10063	11063	12063	13063
#/5VX670	67.0	1.04	2067	3067	4067	5067	6067	7067	8067	9067	10067	11067	12067	13067
#/5VX710	71.0	1.18	2071	3071	4071	5071	6071	7071	8071	9071	10071	11071	12071	13071
#/5VX750	75.0	1.21	2075	3075	4075	5075	6075	7075	8075	9075	10075	11075	12075	13075
#/5VX800	80.0	1.25	2080	3080	4080	5080	6080	7080	8080	9080	10080	11080	12080	13080
#/5VX850	85.0	1.36	2085	3085	4085	5085	6085	7085	8085	9085	10085	11085	12085	13085
#/5VX900	90.0	1.39	2090	3090	4090	5090	6090	7090	8090	9090	10090	11090	12090	13090
#/5VX950	95.0	1.50	2095	3095	4095	5095	6095	7095	8095	9095	10095	11095	12095	13095
#/5VX1000	100.0	1.57	2100	3100	4100	5100	6100	7100	8100	9100	10100	11100	12100	13100
#/5VX1060	106.0	1.71	2106	3106	4106	5106	6106	7106	8106	9106	10106	11106	12106	13106
#/5VX1120	112.0	1.79	2112	3112	4112	5112	6112	7112	8112	9112	10112	11112	12112	13112
#/5VX1180	118.0	1.86	2118	3118	4118	5118	6118	7118	8118	9118	10118	11118	12118	13118
#/5VX1250	125.0	2.00	2125	3125	4125	5125	6125	7125	8125	9125	10125	11125	12125	13125
#/5VX1320	132.0	2.11	2132	3132	4132	5132	6132	7132	8132	9132	10132	11132	12132	13132
#/5VX1400	140.0	2.25	2140	3140	4140	5140	6140	7140	8140	9140	10140	11140	12140	13140
#/5VX1500	150.0	2.39	2150	3150	4150	5150	6150	7150	8150	9150	10150	11150	12150	13150
#/5VX1600	160.0	2.57	2160	3160	4160	5160	6160	7160	8160	9160	10160	11160	12160	13160
#/5VX1700	170.0	2.75	2170	3170	4170	5170	6170	7170	8170	9170	10170	11170	12170	13170
#/5VX1800	180.0	2.89	2180	3180	4180	5180	6180	7180	8180	9180	10180	11180	12180	13180
#/5VX1900	190.0	3.07	2190	3190	4190	5190	6190	7190	8190	9190	10190	11190	12190	13190
#/5VX2000	200.0	3.25	2200	3200	4200	5200	6200	7200	8200	9200	10200	11200	12200	13200

HEAVY DUTY V-BELTS



## Predator® Single Belts

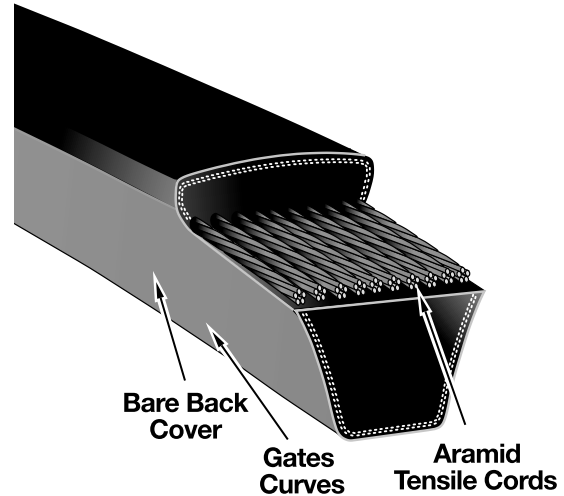
Specifically designed for aggressive applications, this extra heavy-duty belt construction provides extraordinary high impact strength, capacity, and wear resistance.

### Markets/Applications

Predator belts are well suited as replacement belts for applications exposed to pulsating loads or heavy shock loads, such as mining, agriculture, wood processing, oil field equipment, heavy construction and sand/gravel operations.

### Features/Advantages

- **Aramid Tensile Cords** combine limited stretch with extraordinary strength and durability that is pound-for-pound stronger than steel.
- **Bareback Cover** resists debris and allows the belt to slip under extreme shock load conditions, reducing heat buildup and prolonging belt life.
- **Gates Curves** provide proper cord support and full contact with the sheave-groove for equal loading, uniform wear, and increased belt life.
- Meets RMA **oil and heat** resistant standards.



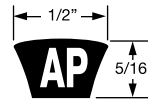
HEAVY DUTY V-BELTS

### Notes

Predator belts do not meet RMA requirements for belt static conductivity.  
When application requires Predator belt sets, request belts with same group/match number.

## Product No. Series 9185

### AP Section

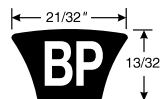


Part No.	Product No.	Belt O.C. (In.)	Wt. Ea. (Lbs.)
AP31	9185-0031	33.0	.24
AP33	9185-0033	35.0	.26
AP35	9185-0035	37.0	.27
AP38	9185-0038	40.0	.29
AP40	9185-0040	42.0	.31
AP42	9185-0042	44.0	.32
AP43	9185-0043	45.0	.33
AP44	9185-0044	46.0	.34
AP45	9185-0045	47.0	.35
AP46	9185-0046	48.0	.35
AP47	9185-0047	49.0	.36
AP48	9185-0048	50.0	.37
AP50	9185-0050	52.0	.38
AP51	9185-0051	53.0	.39
AP52	9185-0052	54.0	.40
AP53	9185-0053	55.0	.40
AP54	9185-0054	56.0	.41

Part No.	Product No.	Belt O.C. (In.)	Wt. Ea. (Lbs.)
AP55	9185-0055	57.0	.42
AP56	9185-0056	58.0	.43
AP58	9185-0058	60.0	.44
AP59	9185-0059	61.0	.45
AP60	9185-0060	62.0	.46
AP61	9185-0061	63.0	.46
AP62	9185-0062	64.0	.47
AP63	9185-0063	65.0	.48
AP64	9185-0064	66.0	.48
AP66	9185-0066	68.0	.50
AP68	9185-0068	70.0	.51
AP70	9185-0070	72.0	.53
AP71	9185-0071	73.0	.54
AP85	9185-0085	87.0	.64
AP87	9185-0087	89.0	.65
AP90	9185-0090	92.0	.68
AP91	9185-0091	93.0	.69

## Product No. Series 9186

### BP Section



Part No.	Product No.	Belt O.C. (In.)	Wt. Ea. (Lbs.)
BP32	9186-0032	35.0	.39
BP38	9186-0038	41.0	.46
BP40	9186-0040	43.0	.48
BP42	9186-0042	45.0	.50
BP44	9186-0044	47.0	.53

Part No.	Product No.	Belt O.C. (In.)	Wt. Ea. (Lbs.)
BP46	9186-0046	49.0	.55
BP48	9186-0048	51.0	.57
BP50	9186-0050	53.0	.59
BP51	9186-0051	54.0	.61
BP52	9186-0052	55.0	.62

# Predator® Single Belts

## Product No. Series 9186 (continued)

### BP Section (continued)

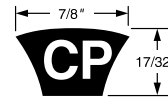
Part No.	Product No.	Belt O.C. (In.)	Wt. Ea. (Lbs.)
BP53	9186-0053	56.0	.63
BP54	9186-0054	57.0	.64
BP55	9186-0055	58.0	.65
BP56	9186-0056	59.0	.66
BP57	9186-0057	60.0	.67
BP58	9186-0058	61.0	.68
BP59	9186-0059	62.0	.69
BP60	9186-0060	63.0	.71
BP61	9186-0061	64.0	.72
BP62	9186-0062	65.0	.73
BP63	9186-0063	66.0	.74
BP64	9186-0064	67.0	.75
BP65	9186-0065	68.0	.76
BP66	9186-0066	69.0	.77
BP68	9186-0068	71.0	.80
BP70	9186-0070	73.0	.82
BP71	9186-0071	74.0	.83
BP75	9186-0075	78.0	.87
BP78	9186-0078	81.0	.91
BP80	9186-0080	83.0	.93

Part No.	Product No.	Belt O.C. (In.)	Wt. Ea. (Lbs.)
BP81	9186-0081	84.0	.94
BP83	9186-0083	86.0	.96
BP85	9186-0085	88.0	.99
BP90	9186-0090	93.0	1.04
BP93	9186-0093	96.0	1.08
BP95	9186-0095	98.0	1.10
BP97	9186-0097	100.0	1.12
BP100	9186-0100	103.0	1.15
BP103	9186-0103	106.0	1.19
BP105	9186-0105	108.0	1.21
BP108	9186-0108	111.0	1.24
BP112	9186-0112	115.0	1.29
BP120	9186-0120	123.0	1.38
BP124	9186-0124	127.0	1.42
BP128	9186-0128	131.0	1.47
BP136	9186-0136	139.0	1.56
BP144	9186-0144	147.0	1.65
BP158	9186-0158	161.0	1.80
BP173	9186-0173	176.0	1.97
BP195	9186-0195	198.0	2.22

HEAVY DUTY V-BELTS

## Product No. Series 9187

### CP Section

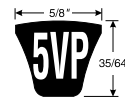


Part No.	Product No.	Belt O.C. (In.)	Wt. Ea. (Lbs.)
CP85	9187-0085	89.0	1.86
CP90	9187-0090	94.0	1.96
CP96	9187-0096	100.0	2.09
CP99	9187-0099	103.0	2.15
CP100	9187-0100	104.0	2.17
CP105	9187-0105	109.0	2.27
CP112	9187-0112	116.0	2.42
CP120	9187-0120	124.0	2.59
CP128	9187-0128	132.0	2.75

Part No.	Product No.	Belt O.C. (In.)	Wt. Ea. (Lbs.)
CP136	9187-0136	140.0	2.92
CP144	9187-0144	148.0	3.09
CP158	9187-0158	162.0	3.38
CP162	9187-0162	166.0	3.46
CP173	9187-0173	177.0	3.69
CP180	9187-0180	184.0	3.84
CP195	9187-0195	199.0	4.15
CP240	9187-0240	242.0	5.05

## Product No. Series 9188

### 5VP Section



Part No.	Product No.	Belt O.C. (In.)	Wt. Ea. (Lbs.)
5VP800	9188-0080	80.0	1.02
5VP850	9188-0085	85.0	1.08
5VP900	9188-0090	90.0	1.15
5VP950	9188-0095	95.0	1.21
5VP1000	9188-0100	100.0	1.28
5VP1060	9188-0106	106.0	1.35
5VP1120	9188-0112	112.0	1.43
5VP1180	9188-0118	118.0	1.50
5VP1250	9188-0125	125.0	1.59
5VP1320	9188-0132	132.0	1.68
5VP1400	9188-0140	140.0	1.79
5VP1500	9188-0150	150.0	1.91
5VP1600	9188-0160	160.0	2.04
5VP1700	9188-0170	170.0	2.17

Part No.	Product No.	Belt O.C. (In.)	Wt. Ea. (Lbs.)
5VP1800	9188-0180	180.0	2.30
5VP1900	9188-0190	190.0	2.42
5VP2000	9188-0200	200.0	2.55
5VP2120	9188-0212	212.0	2.70
5VP2240	9188-0224	224.0	2.86
5VP2360	9188-0236	236.0	3.01
5VP2500	9188-0250	250.0	3.19
5VP2650	9188-0265	265.0	3.38
5VP2800	9188-0280	280.0	3.57
5VP3000	9188-0300	300.0	3.83
5VP3150	9188-0315	315.0	4.02
5VP3350	9188-0335	335.0	4.27
5VP3550	9188-0355	355.0	4.53





# Predator® Single Belts

## Product No. Series 9189

### 8VP Section

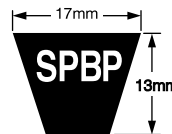


Part No.	Product No.	Belt O.C. (In.)	Wt. Ea. (Lbs.)
8VP1600	9189-0160	160.0	5.29
8VP1700	9189-0170	170.0	5.62
8VP1800	9189-0180	180.0	5.95
8VP1900	9189-0190	190.0	6.28
8VP2000	9189-0200	200.0	6.61
8VP2120	9189-0212	212.0	7.00
8VP2240	9189-0224	224.0	7.40
8VP2360	9189-0236	236.0	7.80

Part No.	Product No.	Belt O.C. (In.)	Wt. Ea. (Lbs.)
8VP2500	9189-0250	250.0	8.26
8VP2650	9189-0265	265.0	8.75
8VP2800	9189-0280	280.0	9.25
8VP3000	9189-0300	300.0	9.91
8VP3150	9189-0315	315.0	10.41
8VP3350	9189-0335	335.0	11.07
8VP3550	9189-0355	355.0	11.73

## Product No. Series 9190

### SPBP Section



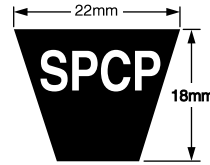
Part No.	Product No.	Pitch Length (mm)	Wt. Ea. (Lbs.)
SPB1260P	9190-01260	1260	.66
SPB1500P	9190-01500	1500	.79
SPB1600P	9190-01600	1600	.84
SPB1700P	9190-01700	1700	.90
SPB1800P	9190-01800	1800	.95
SPB1900P	9190-01900	1900	1.00
SPB2000P	9190-02000	2000	1.05
SPB2120P	9190-02120	2120	1.12
SPB2240P	9190-02240	2240	1.18
SPB2360P	9190-02360	2360	1.24
SPB2500P	9190-02500	2500	1.32
SPB2650P	9190-02650	2650	1.40
SPB2800P	9190-02800	2800	1.48
SPB3000P	9190-03000	3000	1.58
SPB3150P	9190-03150	3150	1.66

Part No.	Product No.	Pitch Length (mm)	Wt. Ea. (Lbs.)
SPB3350P	9190-03350	3350	1.77
SPB3550P	9190-03550	3550	1.87
SPB3750P	9190-03750	3750	1.98
SPB4000P	9190-04000	4000	2.11
SPB4250P	9190-04250	4250	2.24
SPB4500P	9190-04500	4500	2.37
SPB4750P	9190-04750	4750	2.50
SPB5000P	9190-05000	5000	2.64
SPB5300P	9190-05300	5300	2.79
SPB5600P	9190-05600	5600	2.95
SPB6000P	9190-06000	6000	3.16
SPB6300P	9190-06300	6300	3.32
SPB6700P	9190-06700	6700	3.53
SPB7100P	9190-07100	7100	3.74
SPB7500P	9190-07500	7500	3.96
SPB8000P	9190-08000	8000	4.22

HEAVY DUTY V-BELTS



# Predator® Single Belts



## Product No. Series 9191

### SPCP Section

Part No.	Product No.	Pitch Length (mm)	Wt. Ea. (Lbs.)
SPC2000P	9191-02000	2000	1.91
SPC2120P	9191-02120	2120	2.03
SPC2240P	9191-02240	2240	2.14
SPC2360P	9191-02360	2360	2.26
SPC2500P	9191-02500	2500	2.39
SPC2650P	9191-02650	2650	2.53
SPC2800P	9191-02800	2800	2.68
SPC3000P	9191-03000	3000	2.87
SPC3150P	9191-03150	3150	3.01
SPC3350P	9191-03350	3350	3.20
SPC3550P	9191-03550	3550	3.39
SPC3750P	9191-03750	3750	3.58
SPC4000P	9191-04000	4000	3.82
SPC4250P	9191-04250	4250	4.06

Part No.	Product No.	Pitch Length (mm)	Wt. Ea. (Lbs.)
SPC4500P	9191-04500	4500	4.30
SPC4750P	9191-04750	4750	4.54
SPC5000P	9191-05000	5000	4.78
SPC5300P	9191-05300	5300	5.07
SPC5600P	9191-05600	5600	5.35
SPC6000P	9191-06000	6000	5.73
SPC6300P	9191-06300	6300	6.02
SPC6700P	9191-06700	6700	6.40
SPC7100P	9191-07100	7100	6.79
SPC7500P	9191-07500	7500	7.17
SPC8000P	9191-08000	8000	7.65
SPC8500P	9191-08500	8500	8.12
SPC9000P	9191-09000	9000	8.60

HEAVY DUTY V-BELTS

## Predator® PowerBand® Belts

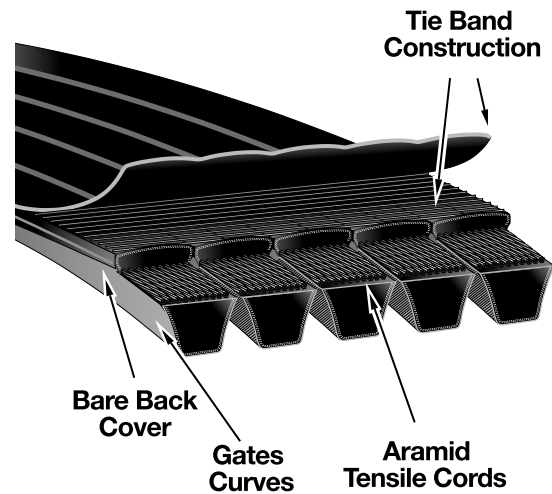
Specifically designed for aggressive applications, this extra heavy-duty belt construction provides extraordinary high impact strength, capacity, and wear resistance.

### Markets/Applications

Predator belts are well suited as replacement belts for applications exposed to pulsating loads or heavy shock loads, such as mining, agriculture, wood processing, oil field equipment, heavy construction and sand/gravel operations.

### Features/Advantages

- **Aramid Tensile Cords** combine limited stretch with extraordinary strength and durability that is pound-for-pound stronger than steel.
- **Bareback Cover** resists debris and allows the belt to slip under extreme shock load conditions, reducing heat buildup and prolonging belt life.
- Multiple layer **Tie Band** provides excellent lateral rigidity to prevent belts from turning over or from coming off of the drive.
- **Gates Curves** provide proper cord support and full contact with the sheave-groove for equal loading, uniform wear, and increased belt life.
- Meets RMA **oil and heat** resistant standards.



### Size Range/Availability

- **Large Inventory** of standard lengths and widths are readily available. See sizing table for details.
- **Belt Slitters** located onsite at several Gates Service Centers can cut down an existing belt in inventory to the strand width needed.
- **Made-To-Order Belt Lengths** are available in any size from: CP (80 to 400 inch), 3VP (45 to 220 inch), 5VP (50 to 660 inch) and 8VP (100 to 660 inch). Check with Customer Service for minimum order quantity and manufacturing lead time.

### Recommended Sheaves

Super HC Sheaves as recommended by DesignFlex® Pro drive analysis.

### Notes

When application requires Predator PowerBand belt sets, request same group/match number.  
 Predator belts do not meet RMA requirements for belt static conductivity.

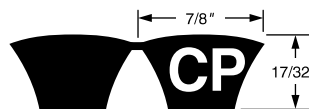
Belt part number is constructed by placing the (#) number of strands required followed by a slash (/) in front of the belt size.  
 For Example, 5/3VP800 represents a 3VP800 with 5 joined strands.

Belt product number is 8 or 9 digits constructed of product series prefix, number of strands, and belt length.  
 For example, 91805080 represents a "3VP" section PowerBand (9180) with 5 strands (5) that is 80.0 inches (080) long.

HEAVY DUTY V-BELTS

## Product No. Series 9184

### CP Section



Size	Product No.	Belt O.C. (In.)	Wt. Ea. (Lbs.)
3/CP85	9184-3085	89.0	6.78
3/CP90	9184-3090	94.0	7.11
3/CP99	9184-3099	103.0	7.70
4/CP240	9184-4240	242.0	21.19
4/CP330	9184-4330	332.0	29.08

Size	Product No.	Belt O.C. (In.)	Wt. Ea. (Lbs.)
4/CP345	9184-4345	347.0	30.39
4/CP360	9184-4360	362.0	31.70
5/CP195	9184-5195	199.0	21.79
5/CP225	9184-5225	227.0	24.85
5/CP255	9184-5255	257.0	28.13

CP Predator belts are available up to 12 strands.

# Predator® PowerBand® Belts

## Product No. Series 9180

### 3VP Section

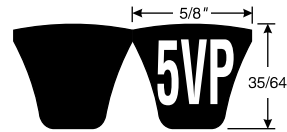


Size (# = strands)	Belt O.C. (In.)	Wt. Per Strand (Lbs.)	Belt Width In Number of Strands								
			2 Strand	3 Strand	4 Strand	5 Strand	6 Strand	7 Strand	8 Strand	9 Strand	10 Strand
			9180-	9180-	9180-	9180-	9180-	9180-	9180-	9180-	9180-
#/3VP450	45.0	.28	2045	3045	4045	5045	6045	7045	8045	9045	10045
#/3VP475	47.5	.29	2047	3047	4047	5047	6047	7047	8047	9047	10047
#/3VP500	50.0	.30	2050	3050	4050	5050	6050	7050	8050	9050	10050
#/3VP530	53.0	.33	2053	3053	4053	5053	6053	7053	8053	9053	10053
#/3VP560	56.0	.34	2056	3056	4056	5056	6056	7056	8056	9056	10056
#/3VP600	60.0	.37	2060	3060	4060	5060	6060	7060	8060	9060	10060
#/3VP630	63.0	.40	2063	3063	4063	5063	6063	7063	8063	9063	10063
#/3VP670	67.0	.41	2067	3067	4067	5067	6067	7067	8067	9067	10067
#/3VP710	71.0	.44	2071	3071	4071	5071	6071	7071	8071	9071	10071
#/3VP750	75.0	.46	2075	3075	4075	5075	6075	7075	8075	9075	10075
#/3VP800	80.0	.50	2080	3080	4080	5080	6080	7080	8080	9080	10080
#/3VP850	85.0	.53	2085	3085	4085	5085	6085	7085	8085	9085	10085
#/3VP900	90.0	.56	2090	3090	4090	5090	6090	7090	8090	9090	10090
#/3VP950	95.0	.60	2095	3095	4095	5095	6095	7095	8095	9095	10095
#/3VP1000	100.0	.63	2100	3100	4100	5100	6100	7100	8100	9100	10100
#/3VP1060	106.0	.66	2106	3106	4106	5106	6106	7106	8106	9106	10106
#/3VP1120	112.0	.70	2112	3112	4112	5112	6112	7112	8112	9112	10112
#/3VP1180	118.0	.74	2118	3118	4118	5118	6118	7118	8118	9118	10118
#/3VP1250	125.0	.79	2125	3125	4125	5125	6125	7125	8125	9125	10125
#/3VP1320	132.0	.83	2132	3132	4132	5132	6132	7132	8132	9132	10132
#/3VP1400	140.0	.88	2140	3140	4140	5140	6140	7140	8140	9140	10140

HEAVY DUTY V-BELTS

## Product No. Series 9181

### 5VP Section



Size (# = strands)	Belt O.C. (In.)	Wt. Per Strand (Lbs.)	Belt Width In Number of Strands											13 to 16 Strand Maximum (# = strands)
			2 Strand	3 Strand	4 Strand	5 Strand	6 Strand	7 Strand	8 Strand	9 Strand	10 Strand	11 Strand	12 Strand	
			9181-	9181-	9181-	9181-	9181-	9181-	9181-	9181-	9181-	9181-	9181-	
#/5VP600	60.0	.96	2060	3060	4060	5060	6060	7060	8060	9060	10060	11060	12060	##060
#/5VP630	63.0	1.00	2063	3063	4063	5063	6063	7063	8063	9063	10063	11063	12063	##063
#/5VP670	67.0	1.04	2067	3067	4067	5067	6067	7067	8067	9067	10067	11067	12067	##067
#/5VP710	71.0	1.18	2071	3071	4071	5071	6071	7071	8071	9071	10071	11071	12071	##071
#/5VP730	73.0	1.20	2073	3073	4073	5073	6073	7073	8073	9073	10073	11073	12073	##073
#/5VP750	75.0	1.21	2075	3075	4075	5075	6075	7075	8075	9075	10075	11075	12075	##075
#/5VP800	80.0	1.25	2080	3080	4080	5080	6080	7080	8080	9080	10080	11080	12080	##080
#/5VP850	85.0	1.36	2085	3085	4085	5085	6085	7085	8085	9085	10085	11085	12085	##085
#/5VP870	87.0	1.40	2087	3087	4087	5087	6087	7087	8087	9087	10087	11087	12087	##087
#/5VP900	90.0	1.39	2090	3090	4090	5090	6090	7090	8090	9090	10090	11090	12090	##090
#/5VP950	95.0	1.50	2095	3095	4095	5095	6095	7095	8095	9095	10095	11095	12095	##095
#/5VP1000	100.0	1.57	2100	3100	4100	5100	6100	7100	8100	9100	10100	11100	12100	##100
#/5VP1060	106.0	1.25	2106	3106	4106	5106	6106	7106	8106	9106	10106	11106	12106	##106
#/5VP1120	112.0	1.79	2112	3112	4112	5112	6112	7112	8112	9112	10112	11112	12112	##112
#/5VP1180	118.0	1.86	2118	3118	4118	5118	6118	7118	8118	9118	10118	11118	12118	##118
#/5VP1250	125.0	2.00	2125	3125	4125	5125	6125	7125	8125	9125	10125	11125	12125	##125
#/5VP1320	132.0	2.11	2132	3132	4132	5132	6132	7132	8132	9132	10132	11132	12132	##132
#/5VP1400	140.0	2.25	2140	3140	4140	5140	6140	7140	8140	9140	10140	11140	12140	##140
#/5VP1500	150.0	2.39	2150	3150	4150	5150	6150	7150	8150	9150	10150	11150	12150	##150
#/5VP1600	160.0	2.57	2160	3160	4160	5160	6160	7160	8160	9160	10160	11160	12160	##160
#/5VP1700	170.0	2.75	2170	3170	4170	5170	6170	7170	8170	9170	10170	11170	12170	##170
#/5VP1800	180.0	2.89	2180	3180	4180	5180	6180	7180	8180	9180	10180	11180	12180	##180
#/5VP1900	190.0	3.07	2190	3190	4190	5190	6190	7190	8190	9190	10190	11190	12190	##190
#/5VP2000	200.0	3.25	2200	3200	4200	5200	6200	7200	8200	9200	10200	11200	12200	##200
#/5VP2030	203.0	3.30	2203	3203	4203	5203	6203	7203	8203	9203	10203	11203	12203	##203
#/5VP2120	212.0	3.46	2212	3212	4212	5212	6212	7212	8212	9212	10212	11212	12212	##212
#/5VP2240	224.0	3.68	2224	3224	4224	5224	6224	7224	8224	9224	10224	11224	12224	##224
#/5VP2360	236.0	3.89	2236	3236	4236	5236	6236	7236	8236	9236	10236	11236	12236	##236
#/5VP2500	250.0	4.07	2250	3250	4250	5250	6250	7250	8250	9250	10250	11250	12250	##250
#/5VP2650	265.0	4.32	2265	3265	4265	5265	6265	7265	8265	9265	10265	11265	12265	##265
#/5VP2800	280.0	4.57	2280	3280	4280	5280	6280	7280	8280	9280	10280	11280	12280	##280
#/5VP3000	300.0	4.89	2300	3300	4300	5300	6300	7300	8300	9300	10300	11300	12300	##300
#/5VP3150	315.0	5.18	2315	3315	4315	5315	6315	7315	8315	9315	10315	11315	12315	##315
#/5VP3350	335.0	5.50	2335	3335	4335	5335	6335	7335	8335	9335	10335	11335	12335	##335





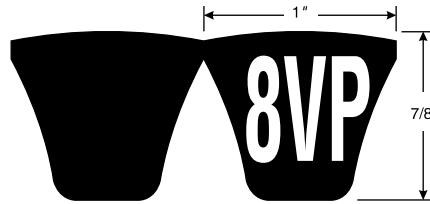


# Predator® PowerBand® Belts

## Product No. Series 9181 (continued)

### 5VP Section (continued)

Size (# = strands)	Belt O.C. (In.)	Wt. Per Strand (Lbs.)	Belt Width In Number of Strands											13 to 16 Strand Maximum (## = strands)
			2 Strand	3 Strand	4 Strand	5 Strand	6 Strand	7 Strand	8 Strand	9 Strand	10 Strand	11 Strand	12 Strand	
			9181-	9181-	9181-	9181-	9181-	9181-	9181-	9181-	9181-	9181-	9181-	
#/5VP3550	355.0	5.79	2355	3355	4355	5355	6355	7355	8355	9355	10355	11355	12355	##355



## Product No. Series 9182

### 8VP Section

Size (# = strands)	Belt O.C. (In.)	Wt. Per Strand (Lbs.)	Belt Width In Number of Strands										
			2 Strand	3 Strand	4 Strand	5 Strand	6 Strand	7 Strand	8 Strand	9 Strand	10 Strand	11 Strand	12 Strand
			9182-	9182-	9182-	9182-	9182-	9182-	9182-	9182-	9182-	9182-	9182-
#/8VP1000	100.0	3.90	2100	3100	4100	5100	6100	7100	8100	9100	10100	11100	12100
#/8VP1060	106.0	4.15	2106	3106	4106	5106	6106	7106	8106	9106	10106	11106	12106
#/8VP1120	112.0	4.42	2112	3112	4112	5112	6112	7112	8112	9112	10112	11112	12112
#/8VP1180	118.0	4.67	2118	3118	4118	5118	6118	7118	8118	9118	10118	11118	12118
#/8VP1250	125.0	5.00	2125	3125	4125	5125	6125	7125	8125	9125	10125	11125	12125
#/8VP1320	132.0	5.25	2132	3132	4132	5132	6132	7132	8132	9132	10132	11132	12132
#/8VP1400	140.0	5.58	2140	3140	4140	5140	6140	7140	8140	9140	10140	11140	12140
#/8VP1500	150.0	6.00	2150	3150	4150	5150	6150	7150	8150	9150	10150	11150	12150
#/8VP1600	160.0	6.33	2160	3160	4160	5160	6160	7160	8160	9160	10160	11160	12160
#/8VP1700	170.0	6.75	2170	3170	4170	5170	6170	7170	8170	9170	10170	11170	12170
#/8VP1800	180.0	7.25	2180	3180	4180	5180	6180	7180	8180	9180	10180	11180	12180
#/8VP1900	190.0	7.65	2190	3190	4190	5190	6190	7190	8190	9190	10190	11190	12190
#/8VP2000	200.0	8.00	2200	3200	4200	5200	6200	7200	8200	9200	10200	11200	12200
#/8VP2120	212.0	8.50	2212	3212	4212	5212	6212	7212	8212	9212	10212	11212	12212
#/8VP2240	224.0	9.00	2224	3224	4224	5224	6224	7224	8224	9224	10224	11224	12224
#/8VP2360	236.0	9.42	2236	3236	4236	5236	6236	7236	8236	9236	10236	11236	12236
#/8VP2500	250.0	10.00	2250	3250	4250	5250	6250	7250	8250	9250	10250	11250	12250
#/8VP2650	265.0	10.58	2265	3265	4265	5265	6265	7265	8265	9265	10265	11265	12265
#/8VP2800	280.0	11.33	2280	3280	4280	5280	6280	7280	8280	9280	10280	11280	12280
#/8VP3000	300.0	12.08	2300	3300	4300	5300	6300	7300	8300	9300	10300	11300	12300
#/8VP3150	315.0	12.75	2315	3315	4315	5315	6315	7315	8315	9315	10315	11315	12315
#/8VP3350	335.0	13.58	2335	3335	4335	5335	6335	7335	8335	9335	10335	11335	12335
#/8VP3550	355.0	14.33	2355	3355	4355	5355	6355	7355	8355	9355	10355	11355	12355
#/8VP3750	375.0	15.08	2375	3375	4375	5375	6375	7375	8375	9375	10375	11375	12375
#/8VP4000	400.0	16.08	2400	3400	4400	5400	6400	7400	8400	9400	10400	11400	12400
#/8VP4250	425.0	17.08	2425	3425	4425	5425	6425	7425	8425	9425	10425	11425	12425
#/8VP4500	450.0	18.08	2450	3450	4450	5450	6450	7450	8450	9450	10450	11450	12450
#/8VP4750	475.0	19.17	2475	3475	4475	5475	6475	7475	8475	9475	10475	11475	12475
#/8VP5000	500.0	20.17	2500	3500	4500	5500	6500	7500	8500	9500	10500	11500	12500
#/8VP5600	560.0	22.75	2560	3560	4560	5560	6560	7560	8560	9560	10560	11560	12560
#/8VP6000	600.0	24.42	2600	3600	4600	5600	6600	7600	8600	9600	10600	11600	12600

HEAVY DUTY V-BELTS



## Hi-Power® II Belts

Featuring a composite, multi-purpose construction, these belts resist oil and heat, ozone, sunlight, weather, and aging.

### Markets/Applications

Suitable for all industrial applications, including v-flat drives.

### Features/Advantages

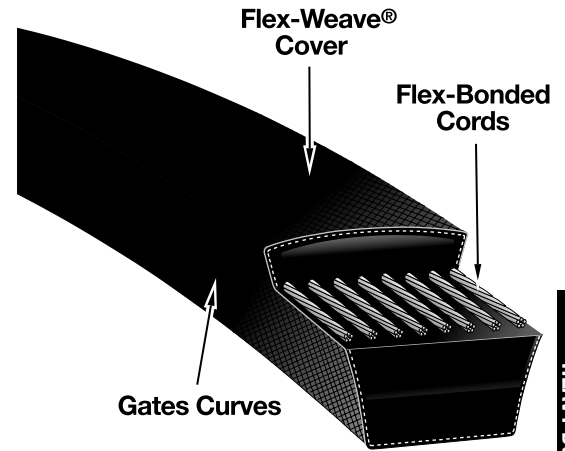
- **Gates Curves** provide proper cord support and full contact with the sheave-groove for uniform loading, uniform wear, and increased belt life.
- **Flex-Bonded Cords** are strongly bonded to the body of the belt resulting in equal load distribution and the absorption of bending stress without cord deterioration.
- **The Flex-Weave® Cover** is a patented fabric construction for longer cover life, providing extended protection to the belt core from oil, dirt and heat.
- Meets RMA **oil and heat resistant** standards.
- Meets RMA **static conductivity** requirements.

### Recommended Sheaves

Multi-Duty® Sheaves

### Notes

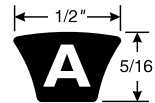
Gates Hi-Power belts are available in A, B, C, D and E cross sections.



HEAVY DUTY V-BELTS

## Product No. Series 9002

### A Section



Size	Product No.	Belt O.C. (In.)	Wt. Ea. (Lbs.)	Qty Per Ctn
A20	9002-2020	22.0	.12	250
A21	9002-2021	23.0	.13	250
A22	9002-2022	24.0	.13	250
A23	9002-2023	25.0	.14	185
A24	9002-2024	26.0	.15	10
A25	9002-2025	27.0	.17	10
A26	9002-2026	28.0	.17	10
A27	9002-2027	29.0	.17	10
A28	9002-2028	30.0	.18	10
A29	9002-2029	31.0	.19	10
A29.8	9002-2298	31.8	.20	10
A30	9002-2030	32.0	.20	10
A31	9002-2031	33.0	.21	10
A32	9002-2032	34.0	.22	10
A33	9002-2033	35.0	.22	10
A34	9002-2034	36.0	.23	10
A35	9002-2035	37.0	.23	10
A36	9002-2036	38.0	.24	10
A37	9002-2037	39.0	.25	10
A38	9002-2038	40.0	.26	10
A39	9002-2039	41.0	.26	10
A40	9002-2040	42.0	.27	10
A41	9002-2041	43.0	.27	10
A42	9002-2042	44.0	.27	10
A43	9002-2043	45.0	.29	10
A44	9002-2044	46.0	.29	10
A45	9002-2045	47.0	.30	10
A46	9002-2046	48.0	.30	10
A47	9002-2047	49.0	.31	10
A48	9002-2048	50.0	.31	10
A49	9002-2049	51.0	.32	10
A50	9002-2050	52.0	.33	10
A51	9002-2051	53.0	.33	10

Size	Product No.	Belt O.C. (In.)	Wt. Ea. (Lbs.)	Qty Per Ctn
A52	9002-2052	54.0	.34	10
A53	9002-2053	55.0	.35	10
A54	9002-2054	56.0	.36	10
A55	9002-2055	57.0	.37	10
A56	9002-2056	58.0	.38	10
A57	9002-2057	59.0	.38	10
A58	9002-2058	60.0	.39	10
A59	9002-2059	61.0	.40	10
A60	9002-2060	62.0	.40	10
A61	9002-2061	63.0	.41	10
A62	9002-2062	64.0	.41	10
A63	9002-2063	65.0	.42	10
A64	9002-2064	66.0	.43	10
A65	9002-2065	67.0	.44	10
A66	9002-2066	68.0	.45	10
A67	9002-2067	69.0	.45	10
A68	9002-2068	70.0	.46	10
A69	9002-2069	71.0	.47	10
A70	9002-2070	72.0	.47	10
A71	9002-2071	73.0	.48	10
A72	9002-2072	74.0	.48	10
A73	9002-2073	75.0	.50	10
A74	9002-2074	76.0	.51	10
A75	9002-2075	77.0	.51	10
A76	9002-2076	78.0	.52	10
A77	9002-2077	79.0	.53	10
A78	9002-2078	80.0	.54	10
A79	9002-2079	81.0	.54	10
A80	9002-2080	82.0	.54	10
A81	9002-2081	83.0	.55	10
A82	9002-2082	84.0	.56	10
A83	9002-2083	85.0	.56	10
A84	9002-2084	86.0	.58	10





# Hi-Power® II Belts

## Product No. Series 9002 (continued)

### A Section (continued)

Size	Product No.	Belt O.C. (In.)	Wt. Ea. (Lbs.)	Qty Per Ctn
A85	9002-2085	87.0	.58	10
A86	9002-2086	88.0	.59	10
A87	9002-2087	89.0	.59	10
A88	9002-2088	90.0	.60	10
A89	9002-2089	91.0	.61	10
A90	9002-2090	92.0	.61	10
A91	9002-2091	93.0	.62	10
A92	9002-2092	94.0	.62	10
A93	9002-2093	95.0	.63	10
A94	9002-2094	96.0	.64	10
A95	9002-2095	97.0	.65	10
A96	9002-2096	98.0	.66	10
A97	9002-2097	99.0	.66	10
A98	9002-2098	100.0	.67	10
A99	9002-2099	101.0	.67	10
A100	9002-2100	102.0	.67	10
A101	9002-2101	103.0	.68	10
A102	9002-2102	104.0	.68	10
A103	9002-2103	105.0	.70	10
A104	9002-2104	106.0	.72	10
A105	9002-2105	107.0	.72	10
A106	9002-2106	108.0	.73	10
A107	9002-2107	109.0	.74	10
A108	9002-2108	110.0	.74	10
A110	9002-2110	112.0	.76	10
A112	9002-2112	114.0	.77	10
A113	9002-2113	115.0	.78	10
A114	9002-2114	116.0	.79	10
A115	9002-2115	117.0	.80	10

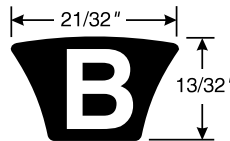
Size	Product No.	Belt O.C. (In.)	Wt. Ea. (Lbs.)	Qty Per Ctn
A116	9002-2116	118.0	.80	10
A117	9002-2117	119.0	.81	10
A118	9002-2118	120.0	.82	10
A120	9002-2120	122.0	.82	10
A124	9002-2124	126.0	.86	10
A125	9002-2125	127.0	.86	10
A127	9002-2127	129.0	.89	10
A128	9002-2128	130.0	.88	10
A130	9002-2130	132.0	.89	10
A132	9002-2132	134.0	.91	10
A133	9002-2133	135.0	.93	10
A134	9002-2134	136.0	.93	10
A136	9002-2136	138.0	.94	10
A137	9002-2137	139.0	.94	10
A140	9002-2140	142.0	.96	10
A144	9002-2144	146.0	1.00	10
A148	9002-2148	150.0	1.01	10
A152	9002-2152	154.0	1.04	10
A156	9002-2156	158.0	1.08	10
A157	9002-2157	159.0	1.08	10
A158	9002-2158	160.0	1.09	10
A162	9002-2162	164.0	1.11	10
A167	9002-2167	169.0	1.14	10
A173	9002-2173	175.0	1.20	10
A180	9002-2180	182.0	1.24	10
A187	9002-2187	189.0	1.29	10
A197	9002-2197	199.0	1.36	10
A200	9002-2200	202.0	1.38	10

HEAVY DUTY V-BELTS

## Product No. Series 9003

### B Section

Size	Product No.	Belt O.C. (In.)	Wt. Ea. (Lbs.)	Qty Per Ctn
B24	9003-2024	27.0	.28	100
B25	9003-2025	28.0	.30	100
B26	9003-2026	29.0	.31	100
B27	9003-2027	30.0	.32	100
B28	9003-2028	31.0	.33	10
B29	9003-2029	32.0	.34	10
B30	9003-2030	33.0	.35	10
B31	9003-2031	34.0	.36	10
B32	9003-2032	35.0	.37	10
B33	9003-2033	36.0	.38	10
B34	9003-2034	37.0	.39	10
B35	9003-2035	38.0	.40	10
B36	9003-2036	39.0	.41	10
B37	9003-2037	40.0	.42	10
B38	9003-2038	41.0	.44	10
B39	9003-2039	42.0	.46	10
B40	9003-2040	43.0	.47	10
B41	9003-2041	44.0	.48	10
B42	9003-2042	45.0	.49	10
B43	9003-2043	46.0	.50	10
B44	9003-2044	47.0	.51	10
B45	9003-2045	48.0	.52	10
B46	9003-2046	49.0	.53	10



Size	Product No.	Belt O.C. (In.)	Wt. Ea. (Lbs.)	Qty Per Ctn
B47	9003-2047	50.0	.54	10
B48	9003-2048	51.0	.55	10
B49	9003-2049	52.0	.55	10
B50	9003-2050	53.0	.56	10
B51	9003-2051	54.0	.57	10
B52	9003-2052	55.0	.58	10
B53	9003-2053	56.0	.60	10
B54	9003-2054	57.0	.62	10
B55	9003-2055	58.0	.63	10
B56	9003-2056	59.0	.65	10
B57	9003-2057	60.0	.65	10
B58	9003-2058	61.0	.67	10
B59	9003-2059	62.0	.68	10
B60	9003-2060	63.0	.68	10
B61	9003-2061	64.0	.69	10
B62	9003-2062	65.0	.70	10
B63	9003-2063	66.0	.72	10
B64	9003-2064	67.0	.73	10
B65	9003-2065	68.0	.74	10
B66	9003-2066	69.0	.76	10
B67	9003-2067	70.0	.77	10
B68	9003-2068	71.0	.78	10
B69	9003-2069	72.0	.79	10



# Hi-Power® II Belts

## Product No. Series 9003 (continued)

### B Section (continued)

Size	Product No.	Belt O.C. (In.)	Wt. Ea. (Lbs.)	Qty Per Ctn
B70	9003-2070	73.0	.80	10
B71	9003-2071	74.0	.81	10
B72	9003-2072	75.0	.82	10
B73	9003-2073	76.0	.82	10
B74	9003-2074	77.0	.83	10
B75	9003-2075	78.0	.85	10
B76	9003-2076	79.0	.85	10
B77	9003-2077	80.0	.87	10
B78	9003-2078	81.0	.89	10
B79	9003-2079	82.0	.89	10
B80	9003-2080	83.0	.90	10
B81	9003-2081	84.0	.91	10
B82	9003-2082	85.0	.92	10
B83	9003-2083	86.0	.92	10
B84	9003-2084	87.0	.93	10
B85	9003-2085	88.0	.95	10
B86	9003-2086	89.0	.96	10
B87	9003-2087	90.0	.97	10
B88	9003-2088	91.0	.98	10
B89	9003-2089	92.0	.99	10
B90	9003-2090	93.0	1.00	10
B91	9003-2091	94.0	1.02	10
B92	9003-2092	95.0	1.03	10
B93	9003-2093	96.0	1.04	10
B94	9003-2094	97.0	1.05	10
B95	9003-2095	98.0	1.06	10
B96	9003-2096	99.0	1.07	10
B97	9003-2097	100.0	1.08	10
B98	9003-2098	101.0	1.10	10
B99	9003-2099	102.0	1.11	10
B100	9003-2100	103.0	1.12	10
B101	9003-2101	104.0	1.13	10
B102	9003-2102	105.0	1.14	10
B103	9003-2103	106.0	1.15	10
B104	9003-2104	107.0	1.16	10
B105	9003-2105	108.0	1.17	10
B106	9003-2106	109.0	1.18	10
B107	9003-2107	110.0	1.19	10
B108	9003-2108	111.0	1.20	10
B109	9003-2109	112.0	1.22	10
B110	9003-2110	113.0	1.23	10
B111	9003-2111	114.0	1.23	10
B112	9003-2112	115.0	1.24	10
B113	9003-2113	116.0	1.26	10
B114	9003-2114	117.0	1.27	10
B115	9003-2115	118.0	1.28	10
B116	9003-2116	119.0	1.29	10
B117	9003-2117	120.0	1.29	10
B118	9003-2118	121.0	1.30	10
B119	9003-2119	122.0	1.31	10
B120	9003-2120	123.0	1.32	10
B122	9003-2122	125.0	1.35	10
B123	9003-2123	126.0	1.36	10
B124	9003-2124	127.0	1.38	10
B125	9003-2125	128.0	1.39	10
B126	9003-2126	129.0	1.40	10
B127	9003-2127	130.0	1.41	10
B128	9003-2128	131.0	1.43	10
B130	9003-2130	133.0	1.44	10
B131	9003-2131	134.0	1.45	10
B132	9003-2132	135.0	1.48	10
B133	9003-2133	136.0	1.49	10

Size	Product No.	Belt O.C. (In.)	Wt. Ea. (Lbs.)	Qty Per Ctn
B134	9003-2134	137.0	1.49	10
B135	9003-2135	138.0	1.50	10
B136	9003-2136	139.0	1.52	10
B137	9003-2137	140.0	1.53	10
B138	9003-2138	141.0	1.53	10
B139	9003-2139	142.0	1.54	10
B140	9003-2140	143.0	1.55	10
B141	9003-2141	144.0	1.56	10
B142	9003-2142	145.0	1.57	10
B143	9003-2143	146.0	1.58	10
B144	9003-2144	147.0	1.61	10
B145	9003-2145	148.0	1.62	10
B146	9003-2146	149.0	1.63	10
B147	9003-2147	150.0	1.63	10
B148	9003-2148	151.0	1.64	10
B149	9003-2149	152.0	1.65	10
B150	9003-2150	153.0	1.66	10
B151	9003-2151	154.0	1.68	10
B152	9003-2152	155.0	1.69	10
B153	9003-2153	156.0	1.70	10
B154	9003-2154	157.0	1.70	10
B156	9003-2156	159.0	1.73	10
B157	9003-2157	160.0	1.73	10
B158	9003-2158	161.0	1.76	10
B160	9003-2160	163.0	1.77	10
B161	9003-2161	164.0	1.78	10
B162	9003-2162	165.0	1.79	10
B164	9003-2164	167.0	1.83	10
B165	9003-2165	168.0	1.84	10
B166	9003-2166	169.0	1.84	10
B167	9003-2167	170.0	1.85	10
B168	9003-2168	171.0	1.85	10
B169	9003-2169	172.0	1.86	10
B170	9003-2170	173.0	1.88	10
B172	9003-2172	175.0	1.89	10
B173	9003-2173	176.0	1.93	10
B174	9003-2174	177.0	1.94	10
B175	9003-2175	178.0	1.95	10
B177	9003-2177	180.0	1.96	10
B178	9003-2178	181.0	1.98	10
B180	9003-2180	183.0	1.99	10
B182	9003-2182	185.0	2.00	10
B184	9003-2184	187.0	2.01	10
B185	9003-2185	188.0	2.05	10
B186	9003-2186	189.0	2.06	10
B187	9003-2187	190.0	2.06	10
B188	9003-2188	191.0	2.07	10
B190	9003-2190	193.0	2.10	10
B191	9003-2191	194.0	2.12	10
B192	9003-2192	195.0	2.14	10
B195	9003-2195	198.0	2.16	10
B197	9003-2197	200.0	2.19	10
B199	9003-2199	202.0	2.20	10
B200	9003-2200	203.0	2.21	5
B201	9003-2201	204.0	2.23	5
B204	9003-2204	207.0	2.25	5
B205	9003-2205	208.0	2.27	5
B206	9003-2206	209.0	2.28	5
B210	9003-2210	213.0	2.30	5
B212	9003-2212	213.0	2.32	5
B215	9003-2215	216.0	2.38	5
B217	9003-2217	218.0	2.41	5

HEAVY DUTY V-BELTS





# Hi-Power® II Belts

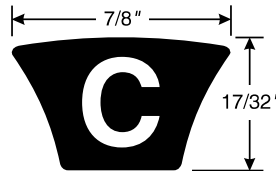
## Product No. Series 9003 (continued)

### B Section (continued)

Size	Product No.	Belt O.C. (In.)	Wt. Ea. (Lbs.)	Qty Per Ctn
B218	9003-2218	219.0	2.42	5
B220	9003-2220	221.0	2.43	5
B221	9003-2221	222.0	2.44	5
B223	9003-2223	224.0	2.47	5
B225	9003-2225	226.0	2.48	5
B228	9003-2228	229.0	2.53	5
B230	9003-2230	231.0	2.54	5
B234	9003-2234	235.0	2.56	5
B235	9003-2235	236.0	2.59	5
B236	9003-2236	237.0	2.60	5
B237	9003-2237	238.0	2.62	5
B240	9003-2240	241.0	2.63	5
B248	9003-2248	249.0	2.65	5
B253	9003-2253	254.0	2.67	5
B255	9003-2255	256.0	2.68	5
B265	9003-2265	266.0	2.80	5
B270	9003-2270	271.0	2.82	5
B276	9003-2276	277.0	2.85	5

Size	Product No.	Belt O.C. (In.)	Wt. Ea. (Lbs.)	Qty Per Ctn
B279	9003-2279	280.0	2.92	5
B280	9003-2280	281.0	2.94	5
B285	9003-2285	286.0	3.05	5
B290	9003-2290	291.0	3.18	5
B292	9003-2292	293.0	3.20	5
B293	9003-2293	294.0	3.24	5
B300	9003-2300	301.0	3.25	5
B310	9003-2310	311.0	3.40	5
B315	9003-2315	316.0	3.45	5
B330	9003-2330	331.0	3.65	5
B340	9003-2340	341.0	3.90	5
B345	9003-2345	346.0	3.96	5
B355	9003-2355	356.0	4.00	5
B360	9003-2360	361.0	4.03	5
B394	9003-2394	395.0	4.60	5
B433	9003-2433	434.0	5.05	5
B472	9003-2472	473.0	5.63	5

HEAVY DUTY V-BELTS



## Product No. Series 9004

### C Section

Size	Product No.	Belt O.C. (In.)	Wt. Ea. (Lbs.)	Qty Per Ctn
C44	9004-2044	48.0	.86	10
C45	9004-2045	49.0	.87	10
C46	9004-2046	50.0	.90	10
C47	9004-2047	51.0	.97	10
C48	9004-2048	52.0	.96	10
C49	9004-2049	53.0	.98	10
C50	9004-2050	54.0	.99	10
C51	9004-2051	55.0	1.00	10
C52	9004-2052	56.0	1.02	10
C53	9004-2053	57.0	1.03	10
C54	9004-2054	58.0	1.07	10
C55	9004-2055	59.0	1.10	10
C56	9004-2056	60.0	1.13	10
C57	9004-2057	61.0	1.16	10
C58	9004-2058	62.0	1.17	10
C59	9004-2059	63.0	1.18	10
C60	9004-2060	64.0	1.18	10
C61	9004-2061	65.0	1.20	10
C62	9004-2062	66.0	1.22	10
C63	9004-2063	67.0	1.24	10
C64	9004-2064	68.0	1.27	10
C65	9004-2065	69.0	1.30	10
C66	9004-2066	70.0	1.32	10
C67	9004-2067	71.0	1.33	10
C68	9004-2068	72.0	1.35	10
C69	9004-2069	73.0	1.37	10
C70	9004-2070	74.0	1.38	10
C71	9004-2071	75.0	1.40	10
C72	9004-2072	76.0	1.41	10
C73	9004-2073	77.0	1.45	10
C74	9004-2074	78.0	1.47	10
C75	9004-2075	79.0	1.49	10

Size	Product No.	Belt O.C. (In.)	Wt. Ea. (Lbs.)	Qty Per Ctn
C76	9004-2076	80.0	1.50	10
C77	9004-2077	81.0	1.52	10
C78	9004-2078	82.0	1.54	10
C79	9004-2079	83.0	1.56	10
C80	9004-2080	84.0	1.58	10
C81	9004-2081	85.0	1.60	10
C82	9004-2082	86.0	1.61	10
C83	9004-2083	87.0	1.62	10
C84	9004-2084	88.0	1.64	10
C85	9004-2085	89.0	1.66	10
C86	9004-2086	90.0	1.68	10
C87	9004-2087	91.0	1.70	10
C88	9004-2088	92.0	1.72	10
C89	9004-2089	93.0	1.74	10
C90	9004-2090	94.0	1.76	10
C91	9004-2091	95.0	1.78	10
C92	9004-2092	96.0	1.80	10
C93	9004-2093	97.0	1.82	10
C94	9004-2094	98.0	1.84	10
C95	9004-2095	99.0	1.86	10
C96	9004-2096	100.0	1.88	10
C97	9004-2097	101.0	1.90	10
C98	9004-2098	102.0	1.92	10
C99	9004-2099	103.0	1.94	10
C100	9004-2100	104.0	1.96	10
C101	9004-2101	105.0	1.99	10
C102	9004-2102	106.0	2.02	10
C103	9004-2103	107.0	2.04	10
C104	9004-2104	108.0	2.06	10
C105	9004-2105	109.0	2.08	10
C106	9004-2106	110.0	2.10	10
C107	9004-2107	111.0	2.12	10



# Hi-Power® II Belts

## Product No. Series 9004 (continued)

### C Section (continued)

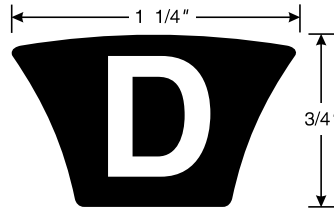
Size	Product No.	Belt O.C. (In.)	Wt. Ea. (Lbs.)	Qty Per Ctn
C108	9004-2108	112.0	2.14	10
C109	9004-2109	113.0	2.16	10
C110	9004-2110	114.0	2.17	10
C111	9004-2111	115.0	2.19	10
C112	9004-2112	116.0	2.21	10
C113	9004-2113	117.0	2.23	10
C114	9004-2114	118.0	2.25	10
C115	9004-2115	119.0	2.27	10
C116	9004-2116	120.0	2.30	10
C117	9004-2117	121.0	2.30	10
C118	9004-2118	122.0	2.30	10
C119	9004-2119	123.0	2.36	10
C120	9004-2120	124.0	2.38	10
C121	9004-2121	125.0	2.40	10
C122	9004-2122	126.0	2.42	10
C123	9004-2123	127.0	2.44	10
C124	9004-2124	128.0	2.45	10
C125	9004-2125	129.0	2.48	10
C126	9004-2126	130.0	2.50	10
C127	9004-2127	131.0	2.50	10
C128	9004-2128	132.0	2.52	10
C130	9004-2130	134.0	2.55	10
C131	9004-2131	135.0	2.57	10
C132	9004-2132	136.0	2.59	10
C133	9004-2133	137.0	2.61	10
C134	9004-2134	138.0	2.63	10
C135	9004-2135	139.0	2.65	10
C136	9004-2136	140.0	2.67	10
C137	9004-2137	141.0	2.69	10
C138	9004-2138	142.0	2.71	10
C139	9004-2139	143.0	2.73	10
C140	9004-2140	144.0	2.75	10
C141	9004-2141	145.0	2.77	10
C142	9004-2142	146.0	2.79	10
C143	9004-2143	147.0	2.81	10
C144	9004-2144	148.0	2.83	10
C145	9004-2145	149.0	2.85	10
C146	9004-2146	150.0	2.87	10
C147	9004-2147	151.0	2.89	10
C148	9004-2148	152.0	2.91	10
C149	9004-2149	153.0	2.93	10
C150	9004-2150	154.0	2.95	10
C151	9004-2151	155.0	2.97	10
C152	9004-2152	156.7	2.99	10
C153	9004-2153	157.0	3.01	10
C154	9004-2154	158.0	3.03	10
C155	9004-2155	159.0	3.05	10
C156	9004-2156	160.0	3.07	10
C157	9004-2157	161.0	3.09	10
C158	9004-2158	162.0	3.11	10
C160	9004-2160	164.0	3.13	10
C162	9004-2162	166.0	3.15	10
C164	9004-2164	168.0	3.17	10
C165	9004-2165	169.0	3.19	10
C166	9004-2166	170.0	3.21	10
C167	9004-2167	171.0	3.23	10
C168	9004-2168	172.0	3.25	10
C169	9004-2169	173.0	3.27	10
C170	9004-2170	174.0	3.29	10
C173	9004-2173	177.0	3.40	10
C175	9004-2175	179.0	3.45	5
C176	9004-2176	180.0	3.47	5

Size	Product No.	Belt O.C. (In.)	Wt. Ea. (Lbs.)	Qty Per Ctn
C177	9004-2177	181.0	3.50	5
C178	9004-2178	182.0	3.50	5
C180	9004-2180	186.0	3.57	5
C181	9004-2181	185.0	3.59	5
C182	9004-2182	186.0	3.61	5
C183	9004-2183	187.0	3.63	5
C184	9004-2184	188.0	3.65	5
C185	9004-2185	189.0	3.67	5
C187	9004-2187	191.0	3.71	5
C188	9004-2188	192.0	3.73	5
C189	9004-2189	193.0	3.75	5
C190	9004-2190	194.0	3.77	5
C193	9004-2193	197.0	3.81	5
C195	9004-2195	199.0	3.83	5
C197	9004-2197	201.0	3.87	5
C198	9004-2198	202.0	3.90	5
C200	9004-2200	204.0	3.93	5
C202	9004-2202	206.0	3.95	5
C204	9004-2204	208.0	3.97	5
C205	9004-2205	209.0	3.99	5
C206	9004-2206	210.0	4.01	5
C207	9004-2207	211.0	4.10	5
C208	9004-2208	212.0	4.12	5
C210	9004-2210	214.0	4.15	5
C214	9004-2214	216.0	4.25	5
C215	9004-2215	217.0	4.27	5
C218	9004-2218	220.0	4.32	5
C220	9004-2220	222.0	4.34	5
C221	9004-2221	223.0	4.35	5
C225	9004-2225	227.0	4.40	5
C228	9004-2228	230.0	4.50	5
C229	9004-2229	231.0	4.53	5
C230	9004-2230	232.0	4.53	5
C235	9004-2235	237.0	4.63	5
C238	9004-2238	240.0	4.70	5
C240	9004-2240	242.0	4.65	5
C245	9004-2245	247.0	4.72	5
C246	9004-2246	248.0	4.74	5
C248	9004-2248	250.0	4.79	5
C250	9004-2250	252.0	5.00	5
C255	9004-2255	257.0	5.10	5
C264	9004-2264	266.0	5.52	5
C265	9004-2265	267.0	5.41	5
C270	9004-2270	272.0	5.60	5
C275	9004-2275	277.0	5.70	5
C276	9004-2276	278.0	5.71	5
C280	9004-2280	282.0	5.75	5
C285	9004-2285	287.0	5.80	5
C290	9004-2290	292.0	6.00	5
C295	9004-2295	297.0	6.10	5
C297	9004-2297	299.0	6.22	5
C300	9004-2300	302.0	6.26	5
C303	9004-2303	305.0	6.28	5
C314	9004-2314	316.0	6.55	4
C315	9004-2315	317.0	6.72	5
C320	9004-2320	322.0	6.80	4
C330	9004-2330	332.0	7.10	4
C345	9004-2345	347.0	7.40	4
C360	9004-2360	362.0	7.80	4
C390	9004-2390	392.0	8.60	3
C420	9004-2420	422.0	9.40	1
C450	9004-2450	452.0	10.20	1

HEAVY DUTY V-BELTS



# Hi-Power® II Belts



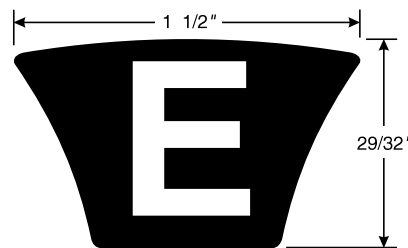
## Product No. Series 9005

### D Section

HEAVY DUTY V-BELTS

Size	Product No.	Belt O.C. (In.)	Wt. Ea. (Lbs.)	Qty Per Ctn
D90	9005-2090	95.0	4.80	1
D98	9005-2098	103.0	5.05	1
D104	9005-2104	109.0	5.22	1
D105	9005-2105	110.0	5.29	1
D107	9005-2107	112.0	5.34	1
D108	9005-2108	113.0	5.41	1
D110	9005-2110	115.0	5.49	1
D112	9005-2112	117.0	5.62	1
D120	9005-2120	125.0	5.86	1
D124	9005-2124	129.0	6.00	1
D128	9005-2128	133.0	6.14	1
D132	9005-2132	137.0	6.29	1
D135	9005-2135	140.0	6.36	1
D136	9005-2136	141.0	6.43	1
D140	9005-2140	145.0	6.47	1
D144	9005-2144	149.0	6.50	1
D148	9005-2148	153.0	6.75	1
D152	9005-2152	157.0	7.02	1
D154	9005-2154	159.0	7.11	1
D158	9005-2158	163.0	7.13	1
D160	9005-2160	165.0	7.15	1
D162	9005-2162	167.0	7.18	1
D164	9005-2164	169.0	7.21	1
D165	9005-2165	170.0	7.25	1
D166	9005-2166	171.0	7.30	1
D167	9005-2167	172.0	7.36	1
D170	9005-2170	175.0	7.42	1
D171	9005-2171	176.0	7.46	1
D173	9005-2173	178.0	7.50	1
D180	9005-2180	185.0	7.90	1

Size	Product No.	Belt O.C. (In.)	Wt. Ea. (Lbs.)	Qty Per Ctn
D195	9005-2195	200.0	8.90	1
D205	9005-2205	210.0	9.37	1
D210	9005-2210	215.0	9.50	1
D220	9005-2220	223.0	10.15	1
D225	9005-2225	228.0	10.30	1
D230	9005-2230	233.0	10.50	1
D240	9005-2240	243.0	10.92	1
D248	9005-2248	251.0	11.00	1
D255	9005-2255	258.0	11.45	1
D260	9005-2260	263.0	11.70	1
D270	9005-2270	273.0	12.25	1
D280	9005-2280	283.0	12.48	1
D285	9005-2285	288.0	12.65	1
D300	9005-2300	303.0	13.30	1
D315	9005-2315	318.0	14.00	1
D330	9005-2330	333.0	14.40	1
D335	9005-2335	338.0	14.86	1
D345	9005-2345	348.0	15.23	1
D354	9005-2354	357.0	15.60	1
D360	9005-2360	363.0	15.90	1
D390	9005-2390	393.0	16.96	1
D394	9005-2394	397.0	17.14	1
D420	9005-2420	423.0	18.11	1
D441	9005-2441	444.0	18.92	1
D450	9005-2450	453.0	19.30	1
D480	9005-2480	483.0	20.55	1
D540	9005-2540	543.0	23.05	1
D600	9005-2600	603.0	25.87	1
D660	9005-2660	663.0	28.10	1



## Product No. Series 9006

### E Section

Size	Product No.	Belt O.C. (In.)	Wt. Ea. (Lbs.)	Qty Per Ctn
E144	9006-2144	149.0	9.50	1
E158	9006-2158	165.0	10.48	1
E180	9006-2180	187.0	11.66	1
E195	9006-2195	202.0	12.55	1
E210	9006-2210	217.0	13.35	1
E240	9006-2240	244.0	15.05	1
E250	9006-2250	254.0	15.84	1
E270	9006-2270	274.0	16.80	1
E300	9006-2300	304.0	18.50	1
E310	9006-2310	314.0	19.00	1

Size	Product No.	Belt O.C. (In.)	Wt. Ea. (Lbs.)	Qty Per Ctn
E330	9006-2330	334.0	19.75	1
E360	9006-2360	364.0	21.30	1
E390	9006-2390	394.0	23.15	1
E420	9006-2420	424.0	24.75	1
E441	9006-2441	445.0	25.79	1
E460	9006-2460	464.0	26.82	1
E480	9006-2480	484.0	28.30	1
E540	9006-2540	544.0	32.02	1
E600	9006-2600	604.0	35.28	1
E660	9006-2660	664.0	38.14	1

# Hi-Power® II PowerBand® V-Belts

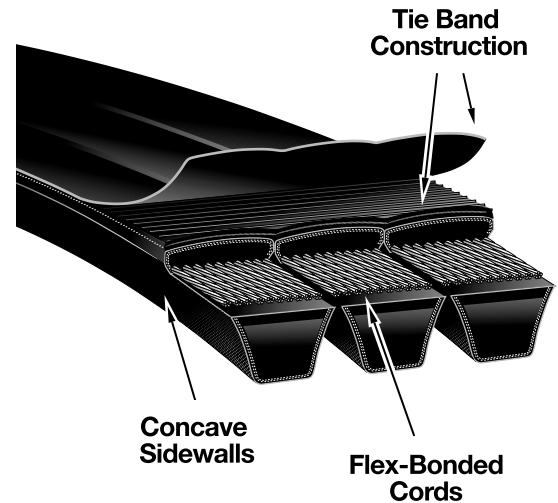
The PowerBand® construction allows multiple belts to function as a single unit, with even load distribution and each strand fitting securely in the sheave groove.

## Markets/Applications

Recommended for drives where single belts vibrate, turn over or jump off the drive.

## Features/Advantages

- **Concave sidewalls** provide proper cord support and full contact with the sheave-groove for equal loading and uniform wear.
- **Flex-Bonded Cords** are strongly bonded to the body of the belt resulting in equal load distribution and the absorption of bending stress without cord deterioration.
- Meets RMA **oil and heat resistant** standards.
- Meets RMA **static conductivity** requirements.
- The **Tie Band** assures high lateral rigidity, guiding the belt in a straight line and preventing it from coming off the drive.



HEAVY DUTY V-BELTS

## Size Range/Availability

- **Large Inventory** of standard lengths and widths are readily available. See sizing table for details.
- **Belt Slitters** located onsite at several Gates Service Centers can cut down an existing belt in inventory to the strand width needed.
- **Made-To-Order Belt Lengths** are available in any size from: A (38 to 212 inch), B (35 to 663 inch), C (56 to 662 inch) and D (126 to 665 inch). Check with Customer Service for minimum order quantity and manufacturing lead time.

### Recommended Sheaves

Multi-Duty® Sheaves (B, C, D)

### Notes

Belt part number is constructed by placing the (#) number of strands required followed by a slash (/) in front of the belt size. For Example, 5/B66 represents a B66 with 5 joined strands.

Belt product number is 8 or 9 digits constructed of product series prefix, number of strands, and belt length.

For example, 90925066 represents an "A" section PowerBand (9092) with 5 strands (5) that is 66.0 inches (066) long.

Most "A" Section sheaves are a combination "A-B" groove. "A" Section PowerBand Belts are not recommended for use in sheaves with "A-B" combination grooves. "A" Section PowerBand belts may be Made-To-Order and require minimum order quantities. Check with Customer Service for availability.

## Product No. Series 9092

### A Section



Size (# = strands)	Belt O.C. (In.)	Wt. Per Strand (Lbs.)	Belt Width In Number of Strands											13 to 20 Strand Maximum (## = strands)
			2 Strand	3 Strand	4 Strand	5 Strand	6 Strand	7 Strand	8 Strand	9 Strand	10 Strand	11 Strand	12 Strand	
			9092-	9092-	9092-	9092-	9092-	9092-	9092-	9092-	9092-	9092-	9092-	
<sup>15</sup> #/A42	44.0	.36	2042	3042	4042	5042	6042	7042	8042	9042	10042	11042	12042	##042
<sup>15</sup> #/A43	45.0	.37	2043	3043	4043	5043	6043	7043	8043	9043	10043	11043	12043	##043
<sup>15</sup> #/A44	46.0	.38	2044	3044	4044	5044	6044	7044	8044	9044	10044	11044	12044	##044
<sup>15</sup> #/A46	48.0	.40	2046	3046	4046	5046	6046	7046	8046	9046	10046	11046	12046	##046
<sup>15</sup> #/A47	49.0	.40	2047	3047	4047	5047	6047	7047	8047	9047	10047	11047	12047	##047
<sup>15</sup> #/A48	50.0	.40	2048	3048	4048	5048	6048	7048	8048	9048	10048	11048	12048	##048
<sup>15</sup> #/A49	51.0	.42	2049	3049	4049	5049	6049	7049	8049	9049	10049	11049	12049	##049
<sup>15</sup> #/A51	53.0	.44	2051	3051	4051	5051	6051	7051	8051	9051	10051	11051	12051	##051
<sup>15</sup> #/A53	55.0	.46	2053	3053	4053	5053	6053	7053	8053	9053	10053	11053	12053	##053
<sup>15</sup> #/A54	56.0	.47	2054	3054	4054	5054	6054	7054	8054	9054	10054	11054	12054	##054
<sup>15</sup> #/A55	57.0	.47	2055	3055	4055	5055	6055	7055	8055	9055	10055	11055	12055	##055
<sup>15</sup> #/A56	58.0	.48	2056	3056	4056	5056	6056	7056	8056	9056	10056	11056	12056	##056
<sup>15</sup> #/A57	59.0	.50	2057	3057	4057	5057	6057	7057	8057	9057	10057	11057	12057	##057
<sup>15</sup> #/A58	60.0	.50	2058	3058	4058	5058	6058	7058	8058	9058	10058	11058	12058	##058

<sup>15</sup> Not included in V-80 matching program.







# Hi-Power® II PowerBand® V-Belts

## Product No. Series 9092 (continued)

### A Section (continued)

Size (# = strands)	Belt O.C. (In.)	Wt. Per Strand (Lbs.)	Belt Width In Number of Strands											13 to 20 Strand Maximum (## = strands)
			2 Strand	3 Strand	4 Strand	5 Strand	6 Strand	7 Strand	8 Strand	9 Strand	10 Strand	11 Strand	12 Strand	
			9092-	9092-	9092-	9092-	9092-	9092-	9092-	9092-	9092-	9092-	9092-	
#/A60	62.0	.52	2060	3060	4060	5060	6060	7060	8060	9060	10060	11060	12060	##060
#/A62	64.0	.54	2062	3062	4062	5062	6062	7062	8062	9062	10062	11062	12062	##062
#/A64	66.0	.56	2064	3064	4064	5064	6064	7064	8064	9064	10064	11064	12064	##064
#/A65	67.0	.56	2065	3065	4065	5065	6065	7065	8065	9065	10065	11065	12065	##065
#/A66	68.0	.57	2066	3066	4066	5066	6066	7066	8066	9066	10066	11066	12066	##066
#/A68	70.0	.58	2068	3068	4068	5068	6068	7068	8068	9068	10068	11068	12068	##068
#/A70	72.0	.61	2070	3070	4070	5070	6070	7070	8070	9070	10070	11070	12070	##070
#/A71	73.0	.61	2071	3071	4071	5071	6071	7071	8071	9071	10071	11071	12071	##071
#/A74	76.0	.64	2074	3074	4074	5074	6074	7074	8074	9074	10074	11074	12074	##074
#/A75	77.0	.66	2075	3075	4075	5075	6075	7075	8075	9075	10075	11075	12075	##075
#/A77	79.0	.66	2077	3077	4077	5077	6077	7077	8077	9077	10077	11077	12077	##077
#/A78	80.0	.67	2078	3078	4078	5078	6078	7078	8078	9078	10078	11078	12078	##078
#/A80	82.0	.70	2080	3080	4080	5080	6080	7080	8080	9080	10080	11080	12080	##080
#/A81	83.0	.70	2081	3081	4081	5081	6081	7081	8081	9081	10081	11081	12081	##081
#/A83	85.0	.71	2083	3083	4083	5083	6083	7083	8083	9083	10083	11083	12083	##083
#/A85	87.0	.74	2085	3085	4085	5085	6085	7085	8085	9085	10085	11085	12085	##085
#/A90	92.0	.77	2090	3090	4090	5090	6090	7090	8090	9090	10090	11090	12090	##090
#/A92	94.0	.80	2092	3092	4092	5092	6092	7092	8092	9092	10092	11092	12092	##092
#/A96	98.0	.84	2096	3096	4096	5096	6096	7096	8096	9096	10096	11096	12096	##096
#/A100	102.0	.86	2100	3100	4100	5100	6100	7100	8100	9100	10100	11100	12100	##100
#/A105	107.0	.90	2105	3105	4105	5105	6105	7105	8105	9105	10105	11105	12105	##105
#/A110	112.0	.96	2110	3110	4110	5110	6110	7110	8110	9110	10110	11110	12110	##110
#/A112	114.0	.96	2112	3112	4112	5112	6112	7112	8112	9112	10112	11112	12112	##112
#/A120	122.0	1.04	2120	3120	4120	5120	6120	7120	8120	9120	10120	11120	12120	##120
#/A128	130.0	1.10	2128	3128	4128	5128	6128	7128	8128	9128	10128	11128	12128	##128
#/A136	138.0	1.17	2136	3136	4136	5136	6136	7136	8136	9136	10136	11136	12136	##136
#/A144	146.0	1.24	2144	3144	4144	5144	6144	7144	8144	9144	10144	11144	12144	##144
#/A158	160.0	1.36	2158	3158	4158	5158	6158	7158	8158	9158	10158	11158	12158	##158
#/A173	175.0	1.50	2173	3173	4173	5173	6173	7173	8173	9173	10173	11173	12173	##173
#/A180	182.0	1.56	2180	3180	4180	5180	6180	7180	8180	9180	10180	11180	12180	##180

HEAVY DUTY V-BELTS



## Product No. Series 9093

### B Section

Size (# = strands)	Belt O.C. (In.)	Wt. Per Strand (Lbs.)	Belt Width In Number of Strands											13 to 16 Strand Maximum (## = strands)
			2 Strand	3 Strand	4 Strand	5 Strand	6 Strand	7 Strand	8 Strand	9 Strand	10 Strand	11 Strand	12 Strand	
			9093-	9093-	9093-	9093-	9093-	9093-	9093-	9093-	9093-	9093-	9093-	
#/B35	38.0	.52	2035	3035	4035	5035	6035	7035	8035	9035	10035	11035	12035	##035
#/B38	41.0	.56	2038	3038	4038	5038	6038	7038	8038	9038	10038	11038	12038	##038
#/B40	43.0	.80	2040	3040	4040	5040	6040	7040	8040	9040	10040	11040	12040	##040
#/B41	44.0	.58	2041	3041	4041	5041	6041	7041	8041	9041	10041	11041	12041	##041
#/B42	45.0	.62	2042	3042	4042	5042	6042	7042	8042	9042	10042	11042	12042	##042
#/B43	46.0	.64	2043	3043	4043	5043	6043	7043	8043	9043	10043	11043	12043	##043
#/B44	47.0	.80	2044	3044	4044	5044	6044	7044	8044	9044	10044	11044	12044	##044
#/B46	49.0	.68	2046	3046	4046	5046	6046	7046	8046	9046	10046	11046	12046	##046
#/B47	50.0	.70	2047	3047	4047	5047	6047	7047	8047	9047	10047	11047	12047	##047
#/B48	51.0	.71	2048	3048	4048	5048	6048	7048	8048	9048	10048	11048	12048	##048
#/B50	53.0	.74	2050	3050	4050	5050	6050	7050	8050	9050	10050	11050	12050	##050
#/B51	54.0	.76	2051	3051	4051	5051	6051	7051	8051	9051	10051	11051	12051	##051
#/B52	55.0	.77	2052	3052	4052	5052	6052	7052	8052	9052	10052	11052	12052	##052
#/B53	56.0	.78	2053	3053	4053	5053	6053	7053	8053	9053	10053	11053	12053	##053
#/B54	57.0	.80	2054	3054	4054	5054	6054	7054	8054	9054	10054	11054	12054	##054
#/B55	58.0	.81	2055	3055	4055	5055	6055	7055	8055	9055	10055	11055	12055	##055
#/B56	59.0	.84	2056	3056	4056	5056	6056	7056	8056	9056	10056	11056	12056	##056
#/B57	60.0	.84	2057	3057	4057	5057	6057	7057	8057	9057	10057	11057	12057	##057
#/B58	61.0	.86	2058	3058	4058	5058	6058	7058	8058	9058	10058	11058	12058	##058
#/B59	62.0	.87	2059	3059	4059	5059	6059	7059	8059	9059	10059	11059	12059	##059
#/B60	63.0	.90	2060	3060	4060	5060	6060	7060	8060	9060	10060	11060	12060	##060
#/B61	64.0	.90	2061	3061	4061	5061	6061	7061	8061	9061	10061	11061	12061	##061
#/B62	65.0	.92	2062	3062	4062	5062	6062	7062	8062	9062	10062	11062	12062	##062
#/B63	66.0	.94	2063	3063	4063	5063	6063	7063	8063	9063	10063	11063	12063	##063
#/B64	67.0	.96	2064	3064	4064	5064	6064	7064	8064	9064	10064	11064	12064	##064
#/B65	68.0	.96	2065	3065	4065	5065	6065	7065	8065	9065	10065	11065	12065	##065
#/B66	69.0	.98	2066	3066	4066	5066	6066	7066	8066	9066	10066	11066	12066	##066
#/B67	70.0	1.00	2067	3067	4067	5067	6067	7067	8067	9067	10067	11067	12067	##067

15 Not included in V-80 matching program.



# Hi-Power® II PowerBand® V-Belts

## Product No. Series 9093 (continued)

### B Section (continued)

Size (# = strands)	Belt O.C. (In.)	Wt. Per Strand (Lbs.)	Belt Width In Number of Strands											13 to 16 Strand Maximum (## = strands)
			2 Strand	3 Strand	4 Strand	5 Strand	6 Strand	7 Strand	8 Strand	9 Strand	10 Strand	11 Strand	12 Strand	
			9093-	9093-	9093-	9093-	9093-	9093-	9093-	9093-	9093-	9093-	9093-	
#/B68	71.0	1.00	2068	3068	4068	5068	6068	7068	8068	9068	10068	11068	12068	##068
#/B70	73.0	1.04	2070	3070	4070	5070	6070	7070	8070	9070	10070	11070	12070	##070
#/B71	74.0	1.06	2071	3071	4071	5071	6071	7071	8071	9071	10071	11071	12071	##071
#/B72	75.0	1.06	2072	3072	4072	5072	6072	7072	8072	9072	10072	11072	12072	##072
#/B73	76.0	1.08	2073	3073	4073	5073	6073	7073	8073	9073	10073	11073	12073	##073
#/B74	77.0	1.10	2074	3074	4074	5074	6074	7074	8074	9074	10074	11074	12074	##074
#/B75	78.0	1.11	2075	3075	4075	5075	6075	7075	8075	9075	10075	11075	12075	##075
#/B77	80.0	1.14	2077	3077	4077	5077	6077	7077	8077	9077	10077	11077	12077	##077
#/B78	81.0	1.16	2078	3078	4078	5078	6078	7078	8078	9078	10078	11078	12078	##078
#/B79	82.0	1.17	2079	3079	4079	5079	6079	7079	8079	9079	10079	11079	12079	##079
#/B80	83.0	1.18	2080	3080	4080	5080	6080	7080	8080	9080	10080	11080	12080	##080
#/B81	84.0	1.20	2081	3081	4081	5081	6081	7081	8081	9081	10081	11081	12081	##081
#/B82	85.0	1.21	2082	3082	4082	5082	6082	7082	8082	9082	10082	11082	12082	##082
#/B83	86.0	1.24	2083	3083	4083	5083	6083	7083	8083	9083	10083	11083	12083	##083
#/B84	87.0	1.50	2084	3084	4084	5084	6084	7084	8084	9084	10084	11084	12084	##084
#/B85	88.0	1.26	2085	3085	4085	5085	6085	7085	8085	9085	10085	11085	12085	##085
#/B86	89.0	1.28	2086	3086	4086	5086	6086	7086	8086	9086	10086	11086	12086	##086
#/B87	90.0	1.30	2087	3087	4087	5087	6087	7087	8087	9087	10087	11087	12087	##087
#/B88	91.0	1.30	2088	3088	4088	5088	6088	7088	8088	9088	10088	11088	12088	##088
#/B90	93.0	1.34	2090	3090	4090	5090	6090	7090	8090	9090	10090	11090	12090	##090
#/B92	95.0	1.80	2092	3092	4092	5092	6092	7092	8092	9092	10092	11092	12092	##092
#/B93	96.0	1.37	2093	3093	4093	5093	6093	7093	8093	9093	10093	11093	12093	##093
#/B95	98.0	1.41	2095	3095	4095	5095	6095	7095	8095	9095	10095	11095	12095	##095
#/B96	99.0	1.42	2096	3096	4096	5096	6096	7096	8096	9096	10096	11096	12096	##096
#/B97	100.0	1.44	2097	3097	4097	5097	6097	7097	8097	9097	10097	11097	12097	##097
#/B99	102.0	1.47	2099	3099	4099	5099	6099	7099	8099	9099	10099	11099	12099	##099
#/B100	103.0	1.48	2100	3100	4100	5100	6100	7100	8100	9100	10100	11100	12100	##100
#/B103	106.0	1.52	2103	3103	4103	5103	6103	7103	8103	9103	10103	11103	12103	##103
#/B104	107.0	2.50	2104	3104	4104	5104	6104	7104	8104	9104	10104	11104	12104	##104
#/B105	108.0	1.66	2105	3105	4105	5105	6105	7105	8105	9105	10105	11105	12105	##105
#/B108	111.0	1.60	2108	3108	4108	5108	6108	7108	8108	9108	10108	11108	12108	##108
#/B109	112.0	1.62	2109	3109	4109	5109	6109	7109	8109	9109	10109	11109	12109	##109
#/B110	113.0	1.63	2110	3110	4110	5110	6110	7110	8110	9110	10110	11110	12110	##110
#/B112	115.0	1.66	2112	3112	4112	5112	6112	7112	8112	9112	10112	11112	12112	##112
#/B113	116.0	2.50	2113	3113	4113	5113	6113	7113	8113	9113	10113	11113	12113	##113
#/B114	117.0	2.50	2114	3114	4114	5114	6114	7114	8114	9114	10114	11114	12114	##114
#/B115	118.0	2.50	2115	3115	4115	5115	6115	7115	8115	9115	10115	11115	12115	##115
#/B116	119.0	2.50	2116	3116	4116	5116	6116	7116	8116	9116	10116	11116	12116	##116
#/B118	121.0	2.50	2118	3118	4118	5118	6118	7118	8118	9118	10118	11118	12118	##118
#/B120	123.0	1.78	2120	3120	4120	5120	6120	7120	8120	9120	10120	11120	12120	##120
#/B124	127.0	1.84	2124	3124	4124	5124	6124	7124	8124	9124	10124	11124	12124	##124
#/B128	131.0	1.90	2128	3128	4128	5128	6128	7128	8128	9128	10128	11128	12128	##128
#/B130	133.0	2.50	2130	3130	4130	5130	6130	7130	8130	9130	10130	11130	12130	##130
#/B133	136.0	1.97	2133	3133	4133	5133	6133	7133	8133	9133	10133	11133	12133	##133
#/B136	139.0	2.00	2136	3136	4136	5136	6136	7136	8136	9136	10136	11136	12136	##136
#/B138	141.0	2.50	2138	3138	4138	5138	6138	7138	8138	9138	10138	11138	12138	##138
#/B139	142.0	2.50	2139	3139	4139	5139	6139	7139	8139	9139	10139	11139	12139	##139
#/B141	144.0	2.50	2141	3141	4141	5141	6141	7141	8141	9141	10141	11141	12141	##141
#/B144	147.0	2.14	2144	3144	4144	5144	6144	7144	8144	9144	10144	11144	12144	##144
#/B148	151.0	2.20	2148	3148	4148	5148	6148	7148	8148	9148	10148	11148	12148	##148
#/B150	153.0	2.22	2150	3150	4150	5150	6150	7150	8150	9150	10150	11150	12150	##150
#/B154	157.0	2.50	2154	3154	4154	5154	6154	7154	8154	9154	10154	11154	12154	##154
#/B158	161.0	2.34	2158	3158	4158	5158	6158	7158	8158	9158	10158	11158	12158	##158
#/B160	163.0	2.50	2160	3160	4160	5160	6160	7160	8160	9160	10160	11160	12160	##160
#/B162	165.0	2.40	2162	3162	4162	5162	6162	7162	8162	9162	10162	11162	12162	##162
#/B168	171.0	2.50	2168	3168	4168	5168	6168	7168	8168	9168	10168	11168	12168	##168
#/B173	176.0	2.56	2173	3173	4173	5173	6173	7173	8173	9173	10173	11173	12173	##173
#/B180	183.0	2.66	2180	3180	4180	5180	6180	7180	8180	9180	10180	11180	12180	##180
#/B185	188.0	2.70	2185	3185	4185	5185	6185	7185	8185	9185	10185	11185	12185	##185
#/B190	193.0	2.80	2190	3190	4190	5190	6190	7190	8190	9190	10190	11190	12190	##190
#/B195	198.0	2.90	2195	3195	4195	5195	6195	7195	8195	9195	10195	11195	12195	##195
#/B210	213.0	3.11	2210	3210	4210	5210	6210	7210	8210	9210	10210	11210	12210	##210
#/B218	219.0	4.00	2218	3218	4218	5218	6218	7218	8218	9218	10218	11218	12218	##218
#/B225	226.0	3.34	2225	3225	4225	5225	6225	7225	8225	9225	10225	11225	12225	##225
#/B240	241.0	3.55	2240	3240	4240	5240	6240	7240	8240	9240	10240	11240	12240	##240
#/B255	256.0	3.77	2255	3255	4255	5255	6255	7255	8255	9255	10255	11255	12255	##255
#/B270	271.0	4.00	2270	3270	4270	5270	6270	7270	8270	9270	10270	11270	12270	##270
#/B300	301.0	4.44	2300	3300	4300	5300	6300	7300	8300	9300	10300	11300	12300	##300
#/B315	316.0	4.66	2315	3315	4315	5315	6315	7315	8315	9315	10315	11315	12315	##315

HEAVY DUTY V-BELTS

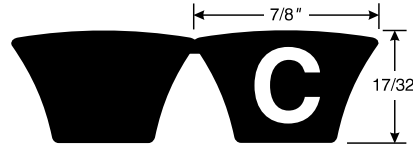




# Hi-Power® II PowerBand® V-Belts

## Product No. Series 9094

### C Section

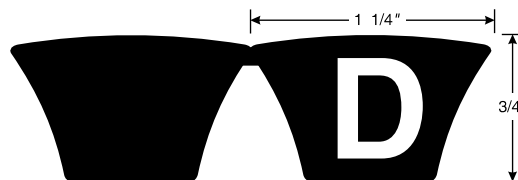


HEAVY DUTY V-BELTS

Size (# = strands)	Belt O.C. (In.)	Wt. Per Strand (Lbs.)	Belt Width In Number of Strands										
			2 Strand	3 Strand	4 Strand	5 Strand	6 Strand	7 Strand	8 Strand	9 Strand	10 Strand	11 Strand	12 Strand
			9094-	9094-	9094-	9094-	9094-	9094-	9094-	9094-	9094-	9094-	9094-
#/C60	64.0	1.56	2060	3060	4060	5060	6060	7060	8060	9060	10060	11060	12060
#/C68	72.0	1.77	2068	3068	4068	5068	6068	7068	8068	9068	10068	11068	12068
#/C72	76.0	2.30	2072	3072	4072	5072	6072	7072	8072	9072	10072	11072	12072
#/C75	79.0	1.96	2075	3075	4075	5075	6075	7075	8075	9075	10075	11075	12075
#/C78	82.0	2.04	2078	3078	4078	5078	6078	7078	8078	9078	10078	11078	12078
#/C80	84.0	2.60	2080	3080	4080	5080	6080	7080	8080	9080	10080	11080	12080
#/C81	85.0	2.11	2081	3081	4081	5081	6081	7081	8081	9081	10081	11081	12081
#/C85	89.0	2.21	2085	3085	4085	5085	6085	7085	8085	9085	10085	11085	12085
#/C87	91.0	2.26	2087	3087	4087	5087	6087	7087	8087	9087	10087	11087	12087
#/C90	94.0	2.34	2090	3090	4090	5090	6090	7090	8090	9090	10090	11090	12090
#/C96	100.0	2.50	2096	3096	4096	5096	6096	7096	8096	9096	10096	11096	12096
#/C99	103.0	2.57	2099	3099	4099	5099	6099	7099	8099	9099	10099	11099	12099
#/C100	104.0	2.60	2100	3100	4100	5100	6100	7100	8100	9100	10100	11100	12100
#/C105	109.0	2.74	2105	3105	4105	5105	6105	7105	8105	9105	10105	11105	12105
#/C108	112.0	2.81	2108	3108	4108	5108	6108	7108	8108	9108	10108	11108	12108
#/C109	113.0	2.84	2109	3109	4109	5109	6109	7109	8109	9109	10109	11109	12109
#/C112	116.0	2.91	2112	3112	4112	5112	6112	7112	8112	9112	10112	11112	12112
#/C120	124.0	3.12	2120	3120	4120	5120	6120	7120	8120	9120	10120	11120	12120
#/C124	128.0	3.22	2124	3124	4124	5124	6124	7124	8124	9124	10124	11124	12124
#/C126	130.0	3.28	2126	3126	4126	5126	6126	7126	8126	9126	10126	11126	12126
#/C128	132.0	3.34	2128	3128	4128	5128	6128	7128	8128	9128	10128	11128	12128
#/C136	140.0	3.54	2136	3136	4136	5136	6136	7136	8136	9136	10136	11136	12136
#/C144	148.0	3.74	2144	3144	4144	5144	6144	7144	8144	9144	10144	11144	12144
#/C146	150.0	3.00	2146	3146	4146	5146	6146	7146	8146	9146	10146	11146	12146
#/C151	155.0	3.92	2151	3151	4151	5151	6151	7151	8151	9151	10151	11151	12151
#/C158	162.0	4.11	2158	3158	4158	5158	6158	7158	8158	9158	10158	11158	12158
#/C162	166.0	4.21	2162	3162	4162	5162	6162	7162	8162	9162	10162	11162	12162
#/C173	177.0	4.50	2173	3173	4173	5173	6173	7173	8173	9173	10173	11173	12173
#/C180	184.0	4.68	2180	3180	4180	5180	6180	7180	8180	9180	10180	11180	12180
#/C185	189.0	4.00	2185	3185	4185	5185	6185	7185	8185	9185	10185	11185	12185
#/C190	194.0	5.50	2190	3190	4190	5190	6190	7190	8190	9190	10190	11190	12190
#/C195	199.0	5.07	2195	3195	4195	5195	6195	7195	8195	9195	10195	11195	12195
#/C204	208.0	7.00	2204	3204	4204	5204	6204	7204	8204	9204	10204	11204	12204
#/C210	214.0	5.46	2210	3210	4210	5210	6210	7210	8210	9210	10210	11210	12210
#/C225	227.0	5.86	2225	3225	4225	5225	6225	7225	8225	9225	10225	11225	12225
#/C240	242.0	6.24	2240	3240	4240	5240	6240	7240	8240	9240	10240	11240	12240
#/C255	257.0	6.64	2255	3255	4255	5255	6255	7255	8255	9255	10255	11255	12255
#/C270	272.0	7.02	2270	3270	4270	5270	6270	7270	8270	9270	10270	11270	12270
#/C285	287.0	7.41	2285	3285	4285	5285	6285	7285	8285	9285	10285	11285	12285
#/C300	302.0	7.80	2300	3300	4300	5300	6300	7300	8300	9300	10300	11300	12300
#/C315	317.0	8.20	2315	3315	4315	5315	6315	7315	8315	9315	10315	11315	12315
#/C330	332.0	8.58	2330	3330	4330	5330	6330	7330	8330	9330	10330	11330	12330
#/C345	347.0	8.97	2345	3345	4345	5345	6345	7345	8345	9345	10345	11345	12345
#/C360	362.0	9.36	2360	3360	4360	5360	6360	7360	8360	9360	10360	11360	12360
#/C390	392.0	10.14	2390	3390	4390	5390	6390	7390	8390	9390	10390	11390	12390
#/C420	422.0	10.92	2420	3420	4420	5420	6420	7420	8420	9420	10420	11420	12420

## Product No. Series 9095

### D Section



Size (# = strands)	Belt O.C. (In.)	Wt. Per Strand (Lbs.)	Belt Width In Number of Strands						
			2 Strand	3 Strand	4 Strand	5 Strand	6 Strand	7 Strand	8 Strand
			9095-	9095-	9095-	9095-	9095-	9095-	9095-
#/D144	149.0	6.75	2144	3144	4144	5144	6144	7144	
#/D158	163.0	7.40	2158	3158	4158	5158	6158	7158	
#/D173	178.0	8.10	2173	3173	4173	5173	6173	7173	
#/D180	185.0	8.44	2180	3180	4180	5180	6180	7180	

15 Not included in V-80 matching program.



# Hi-Power® II PowerBand® V-Belts

## Product No. Series 9095 (continued)

### D Section (continued)

Size (# = strands)	Belt O.C. (In.)	Wt. Per Strand (Lbs.)	Belt Width In Number of Strands							
			2 Strand	3 Strand	4 Strand	5 Strand	6 Strand	7 Strand	8 Strand	
			9095-	9095-	9095-	9095-	9095-	9095-	9095-	
#/D195	200.0	9.09	2195	3195	4195	5195	6195	7195		
#/D210	215.0	9.84	2210	3210	4210	5210	6210	7210	8210	
#/D225	228.0	10.56	2225	3225	4225	5225	6225	7225	8225	
#/D240	243.0	11.26	2240	3240	4240	5240	6240	7240	8240	
#/D255	258.0	11.96	2255	3255	4255	5255	6255	7255	8255	
#/D270	273.0	12.66	2270	3270	4270	5270	6270	7270	8270	
#/D285	288.0	13.37	2285	3285	4285	5285	6285	7285	8285	
#/D300	303.0	14.07	2300	3300	4300	5300	6300	7300	8300	
#/D315	318.0	14.77	2315	3315	4315	5315	6315	7315	8315	
#/D330	333.0	15.48	2330	3330	4330	5330	6330	7330	8330	
#/D345	348.0	16.18	2345	3345	4345	5345	6345	7345	8345	
#/D360	363.0	16.88	2360	3360	4360	5360	6360	7360	8360	
#/D390	393.0	18.29	2390	3390	4390	5390	6390	7390	8390	
#/D420	423.0	19.70	2420	3420	4420	5420	6420	7420	8420	
#/D450	453.0	21.10	2450	3450	4450	5450	6450	7450	8450	
#/D480	483.0	22.50	2480	3480	4480	5480	6480	7480	8480	
#/D540	543.0	25.33	2540	3540	4540	5540	6540	7540	8540	
#/D600	603.0	28.14	2600	3600	4600	5600	6600	7600	8600	
<sup>4</sup> #/D660	663.0	31.13	2660	3660	4660	5660	6660	7660	8660	

HEAVY DUTY V-BELTS

<sup>4</sup> Minimum production quantity may apply. Contact Customer Service for availability.





# Tri-Power® Belts

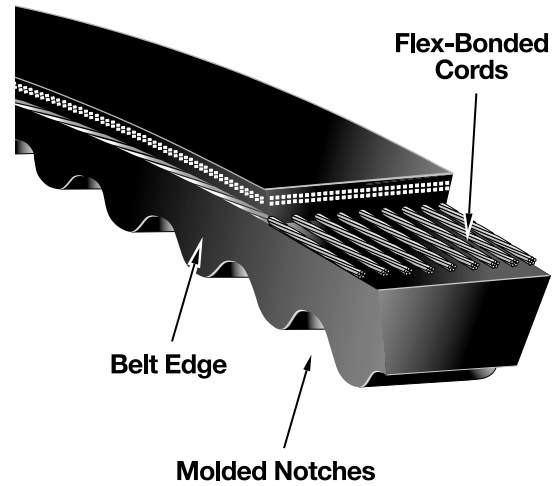
Constructed with Gates proprietary construction, this belt has a superior combination of flex and load carrying capacity, as well as less stretch resulting in less maintenance.

## Markets/Applications

Suitable for all industrial applications, particularly where small or sub-minimal sheave diameters are required.

## Features/Advantages

- **Notches molded** into the belt during manufacturing make this belt well suited for drives with smaller diameter sheaves.
- **Belt Edge** is machined for even sheave groove contact resulting in less slip and wear.
- **Flex-Bonded Cords** are strongly bonded to the body of the belt resulting in equal load distribution and the absorption of bending stress without cord deterioration.
- **Patented EPDM Material** construction provides -60°F to +250°F temperature range to resist belt cracking.
- Meets RMA **oil and heat resistant** standards.
- Meets RMA **static conductivity** requirements.



HEAVY DUTY V-BELTS

## Recommended Sheaves

Multi-Duty Sheaves

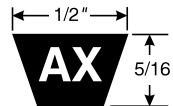
## Notes

Tri-Power belts are available in AX, BX, and CX sizes.

Tri-Power belts longer than 210 inches are a banded, cut notch construction.

## Product No. Series 9012

### AX Section



Size	Product No.	Belt O.C. (In.)	Wt. Ea. (Lbs.)	Qty Per Ctn
AX21	9012-2021	23.0	.15	10
AX22	9012-2022	24.0	.15	10
AX23	9012-2023	25.0	.15	10
AX24	9012-2024	26.0	.15	10
AX25	9012-2025	27.0	.15	10
AX26	9012-2026	28.0	.15	10
AX27	9012-2027	29.0	.15	10
AX28	9012-2028	30.0	.15	10
AX29	9012-2029	31.0	.15	10
AX30	9012-2030	32.0	.20	10
AX31	9012-2031	33.0	.20	10
AX32	9012-2032	34.0	.20	10
AX33	9012-2033	35.0	.20	10
AX34	9012-2034	36.0	.20	10
AX35	9012-2035	37.0	.20	10
AX36	9012-2036	38.0	.20	10
AX37	9012-2037	39.0	.20	10
AX38	9012-2038	40.0	.20	10
AX39	9012-2039	41.0	.20	10
AX40	9012-2040	42.0	.20	10
AX41	9012-2041	43.0	.25	10
AX42	9012-2042	44.0	.25	10
AX43	9012-2043	45.0	.25	10
AX44	9012-2044	46.0	.25	10
AX45	9012-2045	47.0	.25	10
AX46	9012-2046	48.0	.25	10
AX47	9012-2047	49.0	.30	10
AX48	9012-2048	50.0	.30	10
AX49	9012-2049	51.0	.30	10
AX50	9012-2050	52.0	.30	10

Size	Product No.	Belt O.C. (In.)	Wt. Ea. (Lbs.)	Qty Per Ctn
AX51	9012-2051	53.0	.30	10
AX52	9012-2052	54.0	.30	10
AX53	9012-2053	55.0	.30	10
AX54	9012-2054	56.0	.30	10
AX55	9012-2055	57.0	.30	10
AX56	9012-2056	58.0	.30	10
AX57	9012-2057	59.0	.30	70
AX58	9012-2058	60.0	.30	10
AX59	9012-2059	61.0	.30	10
AX60	9012-2060	62.0	.35	10
AX61	9012-2061	63.0	.35	10
AX62	9012-2062	64.0	.35	10
AX63	9012-2063	65.0	.35	10
AX64	9012-2064	66.0	.35	10
AX65	9012-2065	67.0	.35	10
AX66	9012-2066	68.0	.35	10
AX67	9012-2067	69.0	.40	10
AX68	9012-2068	70.0	.40	10
AX69	9012-2069	71.0	.40	70
AX70	9012-2070	72.0	.40	10
AX71	9012-2071	73.0	.40	10
AX72	9012-2072	74.0	.40	70
AX73	9012-2073	75.0	.40	70
AX74	9012-2074	76.0	.40	70
AX75	9012-2075	77.0	.40	10
AX76	9012-2076	78.0	.45	35
AX77	9012-2077	79.0	.45	35
AX78	9012-2078	80.0	.45	10
AX79	9012-2079	81.0	.45	70
AX80	9012-2080	82.0	.45	10



# Tri-Power® Belts

## Product No. Series 9012 (continued)

### AX Section (continued)

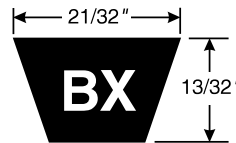
Size	Product No.	Belt O.C. (In.)	Wt. Ea. (Lbs.)	Qty Per Ctn
AX81	9012-2081	83.0	.45	70
AX82	9012-2082	84.0	.45	70
AX83	9012-2083	85.0	.50	50
AX84	9012-2084	86.0	.50	50
AX85	9012-2085	87.0	.50	10
AX86	9012-2086	88.0	.50	10
AX87	9012-2087	89.0	.50	55
AX88	9012-2088	90.0	.50	55
AX89	9012-2089	91.0	.50	55
AX90	9012-2090	92.0	.50	10
AX91	9012-2091	93.0	.55	40
AX92	9012-2092	94.0	.55	40
AX93	9012-2093	95.0	.55	40
AX94	9012-2094	96.0	.55	40

Size	Product No.	Belt O.C. (In.)	Wt. Ea. (Lbs.)	Qty Per Ctn
AX95	9012-2095	97.0	.55	55
AX96	9012-2096	98.0	.55	10
AX97	9012-2097	99.0	.55	50
AX98	9012-2098	100.0	.55	50
AX100	9012-2100	102.0	.55	50
AX103	9012-2103	105.0	.58	50
AX105	9012-2105	107.0	.60	10
AX110	9012-2110	112.0	.63	30
AX112	9012-2112	114.0	.64	45
AX120	9012-2120	122.0	.68	10
AX128	9012-2128	130.0	.72	35
AX144	9012-2144	146.0	.82	20
AX173	9012-2173	175.0	.98	5

## Product No. Series 9013

### BX Section

Size	Product No.	Belt O.C. (In.)	Wt. Ea. (Lbs.)	Qty Per Ctn
BX24	9013-2024	27.0	.25	30
BX25	9013-2025	28.0	.25	30
BX26	9013-2026	29.0	.25	30
BX27	9013-2027	30.0	.25	30
BX28	9013-2028	31.0	.30	30
BX29	9013-2029	32.0	.30	30
BX30	9013-2030	33.0	.30	30
BX31	9013-2031	34.0	.30	58
BX32	9013-2032	35.0	.30	58
BX33	9013-2033	36.0	.30	58
BX34	9013-2034	37.0	.30	10
BX35	9013-2035	38.0	.35	10
BX36	9013-2036	39.0	.35	10
BX37	9013-2037	40.0	.35	58
BX38	9013-2038	41.0	.35	10
BX39	9013-2039	42.0	.35	58
BX40	9013-2040	43.0	.35	10
BX41	9013-2041	44.0	.35	58
BX42	9013-2042	45.0	.40	10
BX43	9013-2043	46.0	.40	10
BX44	9013-2044	47.0	.40	10
BX45	9013-2045	48.0	.45	10
BX46	9013-2046	49.0	.45	10
BX47	9013-2047	50.0	.45	10
BX48	9013-2048	51.0	.45	10
BX49	9013-2049	52.0	.45	10
BX50	9013-2050	53.0	.50	10
BX51	9013-2051	54.0	.50	10
BX52	9013-2052	55.0	.50	10
BX53	9013-2053	56.0	.50	10
BX54	9013-2054	57.0	.50	10
BX55	9013-2055	58.0	.50	10
BX56	9013-2056	59.0	.55	10
BX57	9013-2057	60.0	.55	10
BX58	9013-2058	61.0	.55	10
BX59	9013-2059	62.0	.55	10
BX60	9013-2060	63.0	.55	10
BX61	9013-2061	64.0	.60	10



HEAVY DUTY V-BELTS

Size	Product No.	Belt O.C. (In.)	Wt. Ea. (Lbs.)	Qty Per Ctn
BX62	9013-2062	65.0	.60	10
BX63	9013-2063	66.0	.60	10
BX64	9013-2064	67.0	.60	10
BX65	9013-2065	68.0	.60	10
BX66	9013-2066	69.0	.60	10
BX67	9013-2067	70.0	.60	10
BX68	9013-2068	71.0	.65	10
BX69	9013-2069	72.0	.65	10
BX70	9013-2070	73.0	.65	10
BX71	9013-2071	74.0	.65	10
BX72	9013-2072	75.0	.70	10
BX73	9013-2073	76.0	.70	10
BX74	9013-2074	77.0	.70	10
BX75	9013-2075	78.0	.70	10
BX76	9013-2076	79.0	.70	10
BX77	9013-2077	80.0	.75	10
BX78	9013-2078	81.0	.75	10
BX79	9013-2079	82.0	.75	10
BX80	9013-2080	83.0	.75	10
BX81	9013-2081	84.0	.75	10
BX82	9013-2082	85.0	.75	10
BX83	9013-2083	86.0	.80	10
BX84	9013-2084	87.0	.80	10
BX85	9013-2085	88.0	.80	10
BX86	9013-2086	89.0	.80	10
BX87	9013-2087	90.0	.80	10
BX88	9013-2088	91.0	.80	10
BX89	9013-2089	92.0	.80	10
BX90	9013-2090	93.0	.85	10
BX91	9013-2091	94.0	.85	10
BX92	9013-2092	95.0	.85	10
BX93	9013-2093	96.0	.85	10
BX94	9013-2094	97.0	.85	10
BX95	9013-2095	98.0	.90	10
BX96	9013-2096	99.0	.90	10
BX97	9013-2097	100.0	.90	10
BX98	9013-2098	101.0	.90	30
BX99	9013-2099	102.0	.90	10



**Tri-Power® Belts****Product No. Series 9013 (continued)****BX Section (continued)**

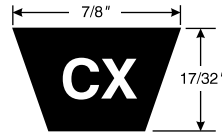
Size	Product No.	Belt O.C. (In.)	Wt. Ea. (Lbs.)	Qty Per Ctn
BX100	9013-2100	103.0	.95	10
BX103	9013-2103	106.0	.95	10
BX105	9013-2105	108.0	.95	10
BX106	9013-2106	109.0	.95	30
BX108	9013-2108	111.0	.95	10
BX110	9013-2110	113.0	1.00	30
BX112	9013-2112	115.0	1.00	10
BX113	9013-2113	116.0	1.05	30
BX115	9013-2115	118.0	1.05	10
BX116	9013-2116	119.0	1.05	10
BX120	9013-2120	123.0	1.10	10
BX123	9013-2123	126.0	1.10	10
BX124	9013-2124	127.0	1.10	10
BX128	9013-2128	131.0	1.15	10
BX133	9013-2133	136.0	1.20	10
BX136	9013-2136	139.0	1.20	10

Size	Product No.	Belt O.C. (In.)	Wt. Ea. (Lbs.)	Qty Per Ctn
BX140	9013-2140	143.0	1.25	10
BX144	9013-2144	147.0	1.30	10
BX148	9013-2148	151.0	1.33	10
BX150	9013-2150	153.0	1.35	10
BX158	9013-2158	161.0	1.43	10
BX162	9013-2162	165.0	1.45	10
BX173	9013-2173	176.0	1.55	10
BX180	9013-2180	183.0	1.65	15
BX195	9013-2195	198.0	1.80	15
BX205	9013-2205	208.0	2.10	10
BX210	9013-2210	213.0	2.20	15
BX225	9013-2225	227.0	2.40	10
BX255	9013-2255	257.0	2.95	10
BX270	9013-2270	272.0	3.20	5
BX300	9013-2300	302.0	3.80	5

HEAVY DUTY V-BELTS

**Product No. Series 9014****CX Section**

Size	Product No.	Belt O.C. (In.)	Wt. Ea. (Lbs.)	Qty Per Ctn
CX51	9014-2051	55.0	1.00	30
CX60	9014-2060	64.0	1.07	25
CX68	9014-2068	72.0	1.25	10
CX75	9014-2075	79.0	1.35	10
CX78	9014-2078	82.0	1.39	30
CX81	9014-2081	85.0	1.41	10
CX83	9014-2083	87.0	1.43	30
CX85	9014-2085	89.0	1.45	10
CX90	9014-2090	94.0	1.55	10
CX96	9014-2096	100.0	1.60	10
CX100	9014-2100	104.0	1.70	15
CX101	9014-2101	105.0	1.75	15
CX105	9014-2105	109.0	1.80	10
CX106	9014-2106	110.0	1.80	15
CX109	9014-2109	113.0	1.85	10
CX112	9014-2112	116.0	1.92	10
CX115	9014-2115	119.0	1.95	10
CX120	9014-2120	124.0	2.00	10
CX123	9014-2123	127.0	2.10	10
CX128	9014-2128	132.0	2.15	10



Size	Product No.	Belt O.C. (In.)	Wt. Ea. (Lbs.)	Qty Per Ctn
CX133	9014-2133	137.0	2.20	10
CX136	9014-2136	140.0	2.31	10
CX144	9014-2144	148.0	2.50	10
CX150	9014-2150	154.0	2.60	10
CX158	9014-2158	162.0	2.80	10
CX162	9014-2162	166.0	2.90	10
CX173	9014-2173	177.0	3.20	10
CX180	9014-2180	184.0	3.30	10
CX187	9014-2187	191.0	3.50	5
CX190	9014-2190	194.0	3.55	5
CX195	9014-2195	199.0	3.70	10
CX210	9014-2210	214.0	4.00	5
CX225	9014-2225	227.0	4.50	5
CX240	9014-2240	242.0	4.90	5
CX255	9014-2255	257.0	5.30	5
CX270	9014-2270	272.0	5.80	5
CX300	9014-2300	302.0	6.75	4
CX330	9014-2330	332.0	7.90	4
CX360	9014-2360	362.0	9.00	3



# Metric-Power™ V-Belts

Manufactured in the Americas, these belts are made to Gates high quality global production standards.

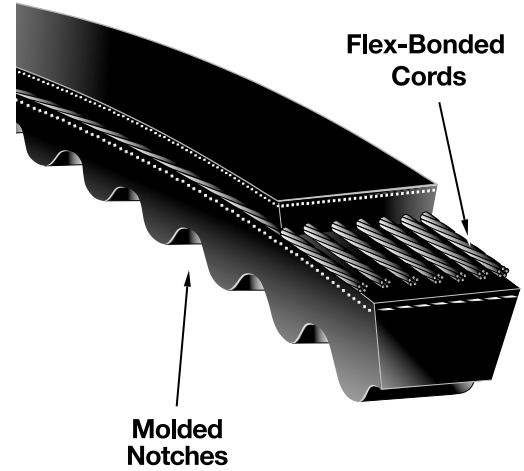
Metric Power belts are readily available for replacement on drives that require metric cross sections.

## Markets/Applications

Excellent for textile mills, machine tool and food processing applications.

## Features/Advantages

- **Proprietary Construction** features an unbeatable combination of flex and load carrying capacity, reduced stretch and incredible cord adhesion properties.
- **Molded Notches** (in lengths 3,000mm and under) reduce thermal and bending stresses.
- **Flex-Bonded Cords** are chemically bonded to the body of the belt resulting in equal load distribution and the absorption of bending stress without cord deterioration.
- **Patented EPDM Material** construction provides -60°F to +250°F temperature range to resist belt cracking.
- Meets RMA **oil and heat resistant** standards.
- Meets RMA **static conductivity** requirements.



HEAVY DUTY V-BELTS

## Recommended Sheaves

Contact the Gates Made-To-Order Metals Team.

## Notes

Narrow cross sections include: XPZ/SPZ, XPA/SPA, XPB/SPB, and XPC/SPC.

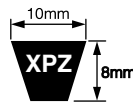
Classical cross sections include 10X, 13X, and 17X.

Metric Power belts are molded notch construction in lengths 3,000mm and under. Metric Power belts are banded construction in lengths over 3,000mm.

## Narrow Sizes

### Product No. Series 9426

#### XPZ/SPZ Section



Part No.	Product No.	Part No.	Product No.	Part No.	Product No.
XPZ604	9426-10604	XPZ900	9426-10900	XPZ1202	9426-11202
XPZ612	9426-10612	XPZ912	9426-10912	XPZ1210	9426-11210
XPZ630	9426-10630	XPZ925	9426-10925	XPZ1212	9426-11212
XPZ637	9426-10637	XPZ937	9426-10937	XPZ1227	9426-11227
XPZ640	9426-10640	XPZ950	9426-10950	XPZ1237	9426-11237
XPZ660	9426-10660	XPZ962	9426-10962	XPZ1250	9426-11250
XPZ670	9426-10670	XPZ987	9426-10987	XPZ1262	9426-11262
XPZ672	9426-10672	XPZ1000	9426-11000	XPZ1270	9426-11270
XPZ682	9426-10682	XPZ1010	9426-11010	XPZ1287	9426-11287
XPZ710	9426-10710	XPZ1012	9426-11012	XPZ1312	9426-11312
XPZ722	9426-10722	XPZ1024	9426-11024	XPZ1320	9426-11320
XPZ730	9426-10730	XPZ1037	9426-11037	XPZ1337	9426-11337
XPZ737	9426-10737	XPZ1047	9426-11047	XPZ1340	9426-11340
XPZ750	9426-10750	XPZ1060	9426-11060	XPZ1362	9426-11362
XPZ758	9426-10758	XPZ1077	9426-11077	XPZ1387	9426-11387
XPZ762	9426-10762	XPZ1080	9426-11080	XPZ1400	9426-11400
XPZ787	9426-10787	XPZ1087	9426-11087	XPZ1412	9426-11412
XPZ800	9426-10800	XPZ1112	9426-11112	XPZ1420	9426-11420
XPZ812	9426-10812	XPZ1120	9426-11120	XPZ1430	9426-11430
XPZ825	9426-10825	XPZ1137	9426-11137	XPZ1437	9426-11437
XPZ837	9426-10837	XPZ1140	9426-11140	XPZ1450	9426-11450
XPZ850	9426-10850	XPZ1150	9426-11150	XPZ1462	9426-11462
XPZ862	9426-10862	XPZ1162	9426-11162	XPZ1470	9426-11470
XPZ875	9426-10875	XPZ1180	9426-11180	XPZ1487	9426-11487
XPZ887	9426-10887	XPZ1187	9426-11187	XPZ1500	9426-11500







# Metric-Power™ V-Belts

## Product No. Series 9426 (continued)

### XPZ/SPZ Section (continued)

Part No.	Product No.
XPZ1512	9426-11512
XPZ1520	9426-11520
XPZ1527	9426-11527
XPZ1537	9426-11537
XPZ1560	9426-11560
XPZ1562	9426-11562
XPZ1587	9426-11587
XPZ1600	9426-11600
XPZ1612	9426-11612
XPZ1637	9426-11637
XPZ1650	9426-11650
XPZ1662	9426-11662
XPZ1687	9426-11687
XPZ1700	9426-11700
XPZ1712	9426-11712
XPZ1737	9426-11737
XPZ1750	9426-11750
XPZ1762	9426-11762
XPZ1787	9426-11787

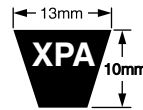
Part No.	Product No.
XPZ1800	9426-11800
XPZ1812	9426-11812
XPZ1837	9426-11837
XPZ1850	9426-11850
XPZ1862	9426-11862
XPZ1887	9426-11887
XPZ1900	9426-11900
XPZ1937	9426-11937
XPZ1950	9426-11950
XPZ1962	9426-11962
XPZ1987	9426-11987
XPZ2000	9426-12000
XPZ2030	9426-12030
XPZ2037	9426-12037
XPZ2062	9426-12062
XPZ2087	9426-12087
XPZ2120	9426-12120
XPZ2137	9426-12137
XPZ2187	9426-12187

Part No.	Product No.
XPZ2240	9426-12240
XPZ2280	9426-12280
XPZ2287	9426-12287
XPZ2300	9426-12300
XPZ2360	9426-12360
XPZ2410	9426-12410
XPZ2437	9426-12437
XPZ2487	9426-12487
XPZ2500	9426-12500
XPZ2540	9426-12540
XPZ2650	9426-12650
XPZ2800	9426-12800
XPZ2840	9426-12840
XPZ3000	9426-13000
SPZ3150	9426-03150
SPZ3350	9426-03350
SPZ3550	9426-03550

HEAVY DUTY V-BELTS

## Product No. Series 9420

### XPA/SPA Section



Part No.	Product No.
XPA630	9420-10630
XPA670	9420-10670
XPA730	9420-10730
XPA732	9420-10732
XPA750	9420-10750
XPA760	9420-10760
XPA762	9420-10762
XPA772	9420-10772
XPA782	9420-10782
XPA800	9420-10800
XPA832	9420-10832
XPA850	9420-10850
XPA900	9420-10900
XPA910	9420-10910
XPA922	9420-10922
XPA932	9420-10932
XPA950	9420-10950
XPA967	9420-10967
XPA982	9420-10982
XPA1000	9420-11000
XPA1032	9420-11032
XPA1060	9420-11060
XPA1082	9420-11082
XPA1107	9420-11107
XPA1120	9420-11120
XPA1132	9420-11132
XPA1150	9420-11150
XPA1157	9420-11157
XPA1180	9420-11180
XPA1207	9420-11207
XPA1232	9420-11232
XPA1250	9420-11250
XPA1257	9420-11257
XPA1272	9420-11272
XPA1282	9420-11282
XPA1300	9420-11300

Part No.	Product No.
XPA1307	9420-11307
XPA1320	9420-11320
XPA1332	9420-11332
XPA1340	9420-11340
XPA1357	9420-11357
XPA1360	9420-11350
XPA1375	9420-11375
XPA1382	9420-11382
XPA1400	9420-11400
XPA1407	9420-11407
XPA1425	9420-11425
XPA1430	9420-11430
XPA1432	9420-11432
XPA1450	9420-11450
XPA1457	9420-11457
XPA1482	9420-11482
XPA1500	9420-11500
XPA1507	9420-11507
XPA1525	9420-11525
XPA1532	9420-11532
XPA1550	9420-11550
XPA1557	9420-11557
XPA1582	9420-11582
XPA1600	9420-11600
XPA1607	9420-11607
XPA1630	9420-11630
XPA1632	9420-11632
XPA1650	9420-11650
XPA1657	9420-11657
XPA1662	9420-11662
XPA1675	9420-11675
XPA1680	9420-11680
XPA1682	9420-11682
XPA1700	9420-11700
XPA1707	9420-11707
XPA1732	9420-11732

Part No.	Product No.
XPA1750	9420-11750
XPA1757	9420-11757
XPA1782	9420-11782
XPA1800	9420-11800
XPA1807	9420-11807
XPA1832	9420-11832
XPA1850	9420-11850
XPA1857	9420-11857
XPA1882	9420-11882
XPA1900	9420-11900
XPA1907	9420-11907
XPA1932	9420-11932
XPA1950	9420-11950
XPA1982	9420-11982
XPA2000	9420-12000
XPA2032	9420-12032
XPA2057	9420-12057
XPA2082	9420-12082
XPA2120	9420-12120
XPA2132	9420-12132
XPA2182	9420-12182
XPA2207	9420-12207
XPA2227	9420-12227
XPA2232	9420-12232
XPA2240	9420-12240
XPA2282	9420-12282
XPA2300	9420-12300
XPA2307	9420-12307
XPA2332	9420-12332
XPA2360	9420-12360
XPA2382	9420-12382
XPA2430	9420-12430
XPA2432	9420-12432
XPA2482	9420-12482
XPA2500	9420-12500
XPA2532	9420-12532



# Metric-Power™ V-Belts

## Product No. Series 9420 (continued)

### XPA/SPA Section (continued)

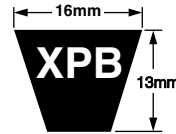
Part No.	Product No.
XPA2582	9420-12582
XPA2607	9420-12607
XPA2650	9420-12650
XPA2682	9420-12682
XPA2732	9420-12732
XPA2782	9420-12782
XPA2800	9420-12800
XPA2832	9420-12832

Part No.	Product No.
XPA2882	9420-12882
XPA2982	9420-12982
XPA3000	9420-13000
SPA3070	9420-03070
SPA3082	9420-03082
SPA3150	9420-03150
SPA3182	9420-03182
SPA3282	9420-03282

Part No.	Product No.
SPA3350	9420-03350
SPA3482	9420-03482
SPA3550	9420-03550
SPA3750	9420-03750
SPA4000	9420-04000
SPA4250	9420-04250
SPA4500	9420-04500

## Product No. Series 9421

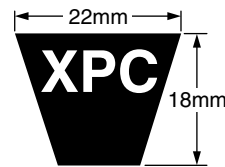
### XPB/SPB Section



Part No.	Product No.
XPB1250	9421-11250
XPB1260	9421-11260
XPB1320	9421-11320
XPB1340	9421-11340
XPB1400	9421-11400
XPB1410	9421-11410
XPB1450	9421-11450
XPB1500	9421-11500
XPB1510	9421-11510
XPB1590	9421-11590
XPB1600	9421-11600
XPB1627	9421-11627
XPB1644	9421-11644
XPB1690	9421-11690
XPB1700	9421-11700
XPB1800	9421-11800
XPB1900	9421-11900
XPB2000	9421-12000
XPB2020	9421-12020

Part No.	Product No.
XPB2098	9421-12098
XPB2120	9421-12120
XPB2150	9421-12150
XPB2180	9421-12180
XPB2240	9421-12240
XPB2280	9421-12280
XPB2300	9421-12300
XPB2360	9421-12360
XPB2391	9421-12391
XPB2410	9421-12410
XPB2500	9421-12500
XPB2530	9421-12530
XPB2650	9421-12650
XPB2680	9421-12680
XPB2800	9421-12800
XPB2990	9421-12990
XPB3000	9421-13000
SPB3150	9421-03150
SPB3350	9421-03350

Part No.	Product No.
SPB3550	9421-03550
SPB3750	9421-03750
SPB3800	9421-03800
SPB4000	9421-04000
SPB4250	9421-04250
SPB4500	9421-04500
SPB4750	9421-04750
SPB5000	9421-05000
SPB5300	9421-05300
SPB5600	9421-05600
SPB6000	9421-06000
SPB6300	9421-06300
SPB6700	9421-06700
SPB7100	9421-07100
SPB7500	9421-07500
SPB8000	9421-08000



## Product No. Series 9422

### XPC/SPC Section

Part No.	Product No.
XPC1800	9422-11800
XPC2000	9422-12000
XPC2120	9422-12120
XPC2240	9422-12240
XPC2360	9422-12360
XPC2500	9422-12500
XPC2650	9422-12650
XPC2800	9422-12800
XPC3000	9422-13000
SPC3150	9422-03150
SPC3350	9422-03350

Part No.	Product No.
SPC3550	9422-03550
SPC3750	9422-03750
SPC4000	9422-04000
SPC4250	9422-04250
SPC4500	9422-04500
SPC4750	9422-04750
SPC5000	9422-05000
SPC5300	9422-05300
SPC5600	9422-05600
SPC6000	9422-06000
SPC6300	9422-06300

Part No.	Product No.
SPC6700	9422-06700
SPC7100	9422-07100
SPC7500	9422-07500
SPC8000	9422-08000
SPC8500	9422-08500
SPC9000	9422-09000
SPC10000	9422-01000
SPC10600	9422-01060

HEAVY DUTY V-BELTS

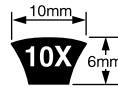


# Metric-Power™ V-Belts

## Classical Sizes

### Product No. Series 9424

#### 10X Section



Part No.	Product No.
10X530LI	9424-10530
10X540LI	9424-10540
10X670LI	9424-10670
10X710LI	9424-10710
10X725LI	9424-10725
10X730LI	9424-10730
10X750LI	9424-10750
10X775LI	9424-10775

Part No.	Product No.
10X800LI	9424-10800
10X875LI	9424-10875
10X900LI	9424-10900
10X925LI	9424-10925
10X950LI	9424-10950
10X975LI	9424-10975
10X1000LI	9424-10100
10X1016LI	9424-10101

Part No.	Product No.
10X1060LI	9424-10106
10X1100LI	9424-10110
10X1120LI	9424-10112
10X1180LI	9424-10118
10X1400LI	9424-10140
10X1422LI	9424-10142
10X1750LI	9424-10175

### Product No. Series 9423 & 9424

#### 13X Section

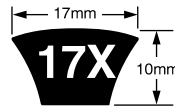


Part No.	Product No.
13X715LI	9424-13715
13X750LI	9424-13750
13X813LI	9424-13813

Part No.	Product No.
13X925LI	9424-13925
13X975LI	9424-13975
13X2650LI	9424-13265

Part No.	Product No.
13X4000LI	9423-13400

#### 17X Section



Part No.	Product No.
17X875LI	9424-17875
17X1500LI	9424-17150
17X1525LI	9424-17152
17X1800LI	9424-17180

Part No.	Product No.
17X2160LI	9424-17216
17X2240LI	9424-17224
17X2540LI	9424-17254
17X3658LI	9423-17365

Part No.	Product No.
17X8180LI	9423-17818
17X8375LI	9423-17837
17X8636LI	9423-17863

HEAVY DUTY V-BELTS



# Hi-Power® II Dubl-V Belts

This belt is designed with a unique recessed top and bottom to maintain sidewall contact, while remaining flexible for drives that require power transmission from both sides of the belt.

## Markets/Applications

Suitable for all industrial serpentine applications requiring rotation reversal on some driven shafts.

## Features/Advantages

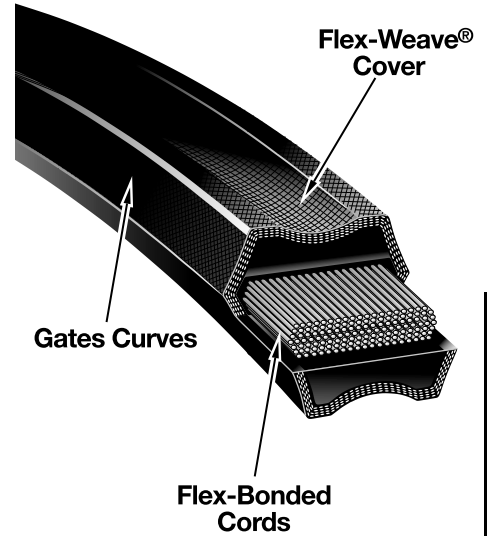
- **Gates Curves** provide proper cord support and full contact with the sheave-groove for uniform loading, uniform wear, and increased belt life.
- **Flex-Bonded Cords** are strongly bonded to the body of the belt resulting in equal load distribution and the absorption of bending stress without cord deterioration.
- **The Flex-Weave® Cover** is a patented construction for longer cover life, providing extended protection to the core of the belt from oil, dirt, and heat.
- Meets RMA oil and heat resistant standards.
- Meets RMA static conductivity requirements.

## Recommended Sheaves

Multi-Duty® Sheaves

## Notes

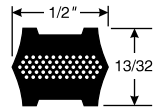
Dubl-V belts are available in AA, BB, CC and DD cross sections.



HEAVY DUTY V-BELTS

## Product No. Series 9052

### AA Section

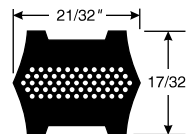


Part No.	Product No.	Belt Nominal E.L. (In.)	Wt. Ea. (Lbs.)
<sup>15</sup> AA51	9052-0051	53.0	.46
<sup>15</sup> AA55	9052-0055	57.0	.49
<sup>15</sup> AA60	9052-0060	62.0	.51
AA62	9052-0062	64.0	.53
AA64	9052-0064	66.0	.53
AA66	9052-0066	68.0	.55
AA68	9052-0068	70.0	.55
AA70	9052-0070	72.0	.56
AA73	9052-0073	75.0	.58
AA75	9052-0075	77.0	.60
AA78	9052-0078	80.0	.63

Part No.	Product No.	Belt Nominal E.L. (In.)	Wt. Ea. (Lbs.)
AA80	9052-0080	82.0	.65
AA85	9052-0085	87.0	.68
AA88	9052-0088	90.0	.70
AA90	9052-0090	92.0	.72
AA92	9052-0092	94.0	.75
AA96	9052-0096	98.0	.77
AA105	9052-0105	107.0	.85
AA112	9052-0112	114.0	.90
AA120	9052-0120	122.0	.98
AA128	9052-0128	130.0	1.05
AA148	9052-0148	150.0	1.24

## Product No. Series 9053

### BB Section



Part No.	Product No.	Belt Nominal E.L. (In.)	Wt. Ea. (Lbs.)
<sup>15</sup> BB35	9053-0035	38.0	.60
<sup>15</sup> BB38	9053-0038	41.0	.63
<sup>15</sup> BB42	9053-0042	45.0	.65
<sup>15</sup> BB43	9053-0043	46.0	.67
<sup>15</sup> BB45	9053-0045	48.0	.71
<sup>15</sup> BB46	9053-0046	49.0	.73
<sup>15</sup> BB51	9053-0051	54.0	.75
<sup>15</sup> BB53	9053-0053	56.0	.78
<sup>15</sup> BB55	9053-0055	58.0	.81
<sup>15</sup> BB60	9053-0060	63.0	.86

Part No.	Product No.	Belt Nominal E.L. (In.)	Wt. Ea. (Lbs.)
BB64	9053-0064	67.0	.90
BB66	9053-0066	69.0	.92
BB68	9053-0068	71.0	.94
BB71	9053-0071	74.0	.98
BB72	9053-0072	75.0	1.01
BB73	9053-0073	76.0	1.02
BB74	9053-0074	77.0	1.04
BB75	9053-0075	78.0	1.05
BB81	9053-0081	84.0	1.12
BB83	9053-0083	86.0	1.16

<sup>15</sup> Not included in V-80 matching program.



**Hi-Power® II Dubl-V Belts****Product No. Series 9053 (continued)****BB Section (continued)**

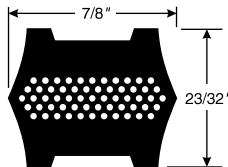
Part No.	Product No.	Belt Nominal E.L. (In.)	Wt. Ea. (Lbs.)
BB85	9053-0085	88.0	1.18
BB90	9053-0090	93.0	1.20
BB92	9053-0092	95.0	1.22
BB93	9053-0093	96.0	1.24
BB94	9053-0094	97.0	1.26
BB96	9053-0096	99.0	1.30
BB97	9053-0097	100.0	1.32
BB100	9053-0100	103.0	1.35
BB103	9053-0103	106.0	1.40
BB105	9053-0105	108.0	1.43
BB107	9053-0107	110.0	1.48
BB108	9053-0108	111.0	1.49
BB111	9053-0111	114.0	1.50
BB112	9053-0112	115.0	1.51
BB114	9053-0114	117.0	1.53
BB116	9053-0116	119.0	1.57
BB117	9053-0117	120.0	1.59
BB118	9053-0118	121.0	1.61
BB120	9053-0120	123.0	1.63
BB122	9053-0122	125.0	1.65
BB123	9053-0123	126.0	1.67
BB124	9053-0124	127.0	1.69
BB127	9053-0127	130.0	1.71
BB128	9053-0128	131.0	1.73
BB129	9053-0129	132.0	1.75
BB130	9053-0130	133.0	1.79
BB133	9053-0133	136.0	1.83

Part No.	Product No.	Belt Nominal E.L. (In.)	Wt. Ea. (Lbs.)
BB135	9053-0135	138.0	1.86
BB136	9053-0136	139.0	1.90
BB140	9053-0140	143.0	1.95
BB144	9053-0144	147.0	1.98
BB155	9053-0155	158.0	2.13
BB158	9053-0158	161.0	2.16
BB162	9053-0162	165.0	2.20
BB168	9053-0168	171.0	2.22
BB169	9053-0169	172.0	2.24
BB170	9053-0170	173.0	2.26
BB173	9053-0173	176.0	2.31
BB180	9053-0180	183.0	2.35
BB182	9053-0182	185.0	2.40
BB187	9053-0187	190.0	2.50
BB190	9053-0190	193.0	2.56
BB195	9053-0195	198.0	2.66
BB210	9053-0210	213.0	2.86
BB225	9053-0225	226.0	3.08
BB226	9053-0226	227.0	3.10
BB228	9053-0228	229.0	3.12
BB230	9053-0230	231.0	3.15
BB240	9053-0240	241.0	3.38
BB255	9053-0255	256.0	3.60
BB270	9053-0270	271.0	3.85
BB277	9053-0277	278.0	3.95
BB285	9053-0285	286.0	4.05
<sup>15</sup> BB300	9053-0300	301.0	4.34

HEAVY DUTY V-BELTS

**Product No. Series 9054****CC Section**

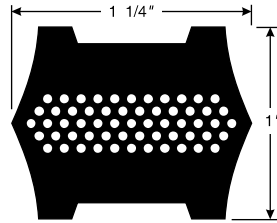
Part No.	Product No.	Belt Nominal E.L. (In.)	Wt. Ea. (Lbs.)
CC75	9054-0075	79.0	1.85
CC81	9054-0081	85.0	1.95
CC85	9054-0085	89.0	2.05
CC90	9054-0090	94.0	2.15
CC96	9054-0096	100.0	2.35
CC105	9054-0105	109.0	2.50
CC112	9054-0112	116.0	2.70
CC120	9054-0120	124.0	3.00
CC128	9054-0128	132.0	3.17
CC136	9054-0136	140.0	3.40
CC140	9054-0140	144.0	3.50
CC144	9054-0144	148.0	3.60
CC158	9054-0158	162.0	3.95



Part No.	Product No.	Belt Nominal E.L. (In.)	Wt. Ea. (Lbs.)
CC162	9054-0162	166.0	4.05
CC173	9054-0173	177.0	4.40
CC180	9054-0180	184.0	4.50
CC195	9054-0195	199.0	5.00
CC210	9054-0210	214.0	5.40
CC240	9054-0240	242.0	6.10
CC255	9054-0255	257.0	6.40
CC270	9054-0270	272.0	6.80
<sup>15</sup> CC300	9054-0300	302.0	7.60
<sup>15</sup> CC330	9054-0330	332.0	8.40
<sup>15</sup> CC360	9054-0360	362.0	9.20
<sup>15</sup> CC390	9054-0390	392.0	9.90
<sup>15</sup> CC420	9054-0420	422.0	10.70

<sup>15</sup> Not included in V-80 matching program.

# Hi-Power® II Dubl-V Belts



## Product No. Series 9055

### DD Section

Part No.	Product No.	Belt Nominal E.L. (In.)	Wt. Ea. (Lbs.)
<sup>4</sup> DD270	9055-0270	273.0	15.20
<sup>4</sup> DD300	9055-0300	303.0	16.35

Part No.	Product No.	Belt Nominal E.L. (In.)	Wt. Ea. (Lbs.)
<sup>4</sup> DD360	9055-0360	363.0	19.15

HEAVY DUTY V-BELTS

<sup>4</sup> Minimum production quantity may apply. Contact Customer Service for availability.



## Dubl-V Feather Picker Belts

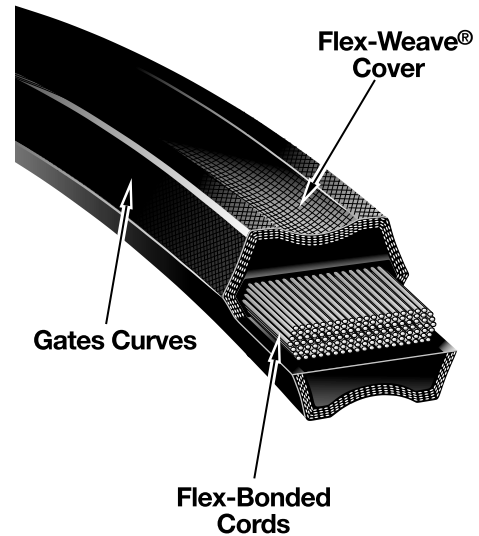
Dubl-V Feather Picker Belts are double v-belts engineered to meet the demands of poultry processing equipment.

### Markets/Applications

Dubl-V Feather Picker belts are specially designed for maximum performance on de-feathering machines found in the poultry industry. Field tests on de-feathering machines prove Gates belts run 3-6 months or more compared to similar competitor belts that last only 1-3 weeks. Belt is suitable for industrial serpentine applications requiring power transmission from either side of the belt.

### Features/Advantages

- Unique **Flexible Performance (FP)** construction for superior flexibility and fatigue resistance on small diameter sheaves, during back bends and under mis-alignment.
- **Clean Running**, fully wrapped construction, eliminates debris and dust concerns found in competitive double notch belts.
- **Flex-Bonded Cords** are strongly bonded to the body of the belt resulting in equal load distribution and the absorption of bending stress without cord deterioration.
- **The Flex-Weave® Cover** is a patented construction for longer cover life, providing extended protection to the core of the belt from oil, dirt and heat.
- Meets RMA **oil and heat resistant** standards.
- Meets RMA **static conductivity** requirements.



HEAVY DUTY V-BELTS

### Size Range/Availability

- **Made-To-Order Belt Sizes** are available in lengths: AA section from 43 to 210 inches and BB section from 35 to 660 inches.

#### Recommended Sheaves

Multi-Duty® Sheaves

### Product No. Series 9240

#### AA Section

Part No.	Product No.	Belt Nominal E.L. (In.)	Wt. Ea. (Lbs.)
AA148FP	9240-6179	150.0	1.18

### Product No. Series 9658

#### BB Section

Part No.	Product No.	Belt Nominal E.L. (In.)	Wt. Ea. (Lbs.)
BB155FP	9658-0077	158.0	2.04
BB158FP	9658-0071	161.0	2.07
BB172FP	9658-0075	175.0	2.26

## PowerBack® Belts

Specifically designed for live roller conveyor applications, this modified "B" section belt has a special flat back to increase top surface contact with Roll and from Roll to Roll.

### Markets/Applications

Ideal for roll-to-roll drives in conveyor applications.

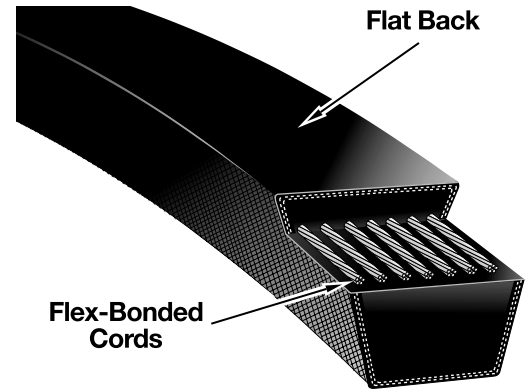
### Features/Advantages

- **Flat Back** provides greater top surface contact with roll and from roll to roll.
- **Flex-Bonded Cords** are strongly bonded to the body of the belt resulting in equal load distribution and the absorption of bending stress without cord deterioration.
- Meets RMA **oil and heat resistant** standards.

**Recommended Sheaves**  
Multi-Duty Sheaves

### Notes

PowerBack belts are available in B cross section.



HEAVY DUTY V-BELTS

## Product No. Series 9003

### B Section

Part No.	Product No.	Belt O.C. (In.)	Wt. Ea. (Lbs.)
B101PB	9003-8101	104.0	1.10
B113PB	9003-8113	116.0	1.20
B125PB	9003-8125	128.0	1.35
B137PB	9003-8137	140.0	1.50
B149PB	9003-8149	152.0	1.60
B161PB	9003-8161	164.0	1.70
B185PB	9003-8185	188.0	1.95
B197PB	9003-8197	200.0	2.10
B211PB	9003-8211	212.0	2.20
B247PB	9003-8247	248.0	2.60
B259PB	9003-8259	260.0	2.70
B315PB	9003-8315	316.0	3.20



## Power Curve® Belts

The conveyor turn is a demanding application in which V-belts face varying degrees of transverse bending. The Gates Power Curve belt was specifically engineered to handle the bending and twisting of this demanding application.

### Markets/Applications

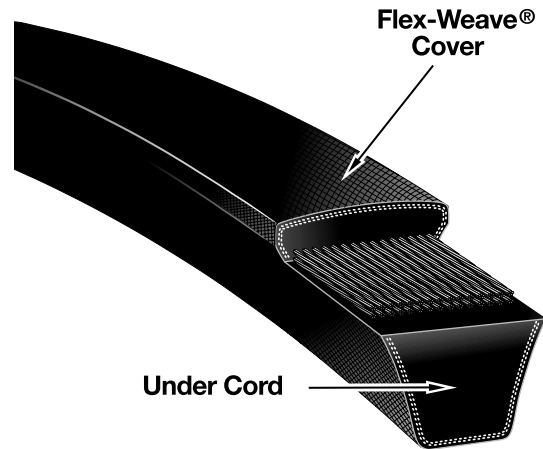
Recommended for power turn conveyor beds and automotive manufacturing conveyors.

### Features/Advantages

- Unique **under cord** construction allows greater than four times the flexibility of Gates standard B section belt.
- Gates patented **Flex-Weave® Cover** increases flexibility and reduces cover stress for longer life.
- Meets RMA **oil and heat resistant** standards.

**Recommended Sheaves**  
Multi-Duty® Sheaves

**Notes**  
Power Curve belts are available in B cross section.



HEAVY DUTY V-BELTS

## Product No. Series 9003

### B Section

Part No.	Product No.	Belt O.C. (In.)	Wt. Ea. (Lbs.)
B112PC	9003-7112	115.0	1.30
B116PC	9003-7116	119.0	1.30
B120PC	9003-7120	123.0	1.35
B124PC	9003-7124	127.0	1.40
B128PC	9003-7128	131.0	1.45
B133PC	9003-7133	136.0	1.50
B136PC	9003-7136	139.0	1.52
B140PC	9003-7140	143.0	1.60
B144PC	9003-7144	147.0	1.65
B150PC	9003-7150	153.0	1.70
B154PC	9003-7154	157.0	1.75
B158PC	9003-7158	161.0	1.77
B162PC	9003-7162	165.0	1.80
B173PC	9003-7173	176.0	1.96
B180PC	9003-7180	183.0	2.00
B190PC	9003-7190	193.0	2.15
B195PC	9003-7195	198.0	2.20
B205PC	9003-7205	208.0	2.30
B210PC	9003-7210	213.0	2.30

Part No.	Product No.	Belt O.C. (In.)	Wt. Ea. (Lbs.)
B225PC	9003-7225	226.0	2.50
B240PC	9003-7240	241.0	2.65
B248PC	9003-7248	249.0	2.75
B255PC	9003-7255	256.0	2.80
B270PC	9003-7270	271.0	2.95
B285PC	9003-7285	286.0	3.15
B300PC	9003-7300	301.0	3.35
B315PC	9003-7315	316.0	3.50
B330PC	9003-7330	331.0	3.70
B345PC	9003-7345	346.0	3.80
B360PC	9003-7360	361.0	3.95
B375PC	9003-7375	376.0	4.15
B390PC	9003-7390	391.0	4.40
B405PC	9003-7405	406.0	4.50
B420PC	9003-7420	421.0	4.65
B430PC	9003-7430	431.0	4.80
B445PC	9003-7445	446.0	4.95
B460PC	9003-7460	461.0	5.20
B500PC	9003-7500	501.0	5.70

# Micro-V® Belts

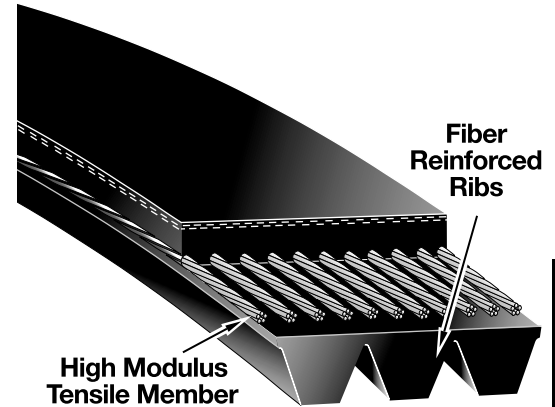
Exclusive truncated (shortened) profile gives Gates Micro-V belts increased flexibility, reduced heat buildup and allows performance at higher speeds on smaller diameter sheaves.

## Markets/Applications

Well suited for applications such as appliances, outdoor power equipment, roller conveyors, machine tools, medical equipment and exercise equipment.

## Features/Advantages

- **Fiber Reinforced Ribs** for excellent wear resistance.
- **High Modulus, low stretch tensile member** for added strength and dependability.
- Smooth Running for minimal vibration at high speeds.
- Meets RMA **oil and heat resistant** standards.
- Meets RMA **static conductivity** requirements.



## Size Range/Availability

- Common belt rib widths listed below are readily available from inventory.
- **All Other Rib Widths** can quickly be slit from sleeves at Gates Service Centers for belt lengths: J-section 27.0 to 86.0 inches, L-section all sizes, and M-section all sizes.

### Recommended Sheaves

Contact the Gates Made-To-Order Metals Team.

### Notes

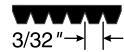
Belt part number is constructed by using the effective length in tenths of an inch, followed by cross section and the number of ribs. For Example, 780L16 represents a 78 inch effective length, L cross section and 16 ribs.

Belt product number is 8 or 9 digits constructed of product number series prefix, belt length and number of ribs. For example, 917307816 represents an "L" section Micro-V (9173) that is 78 inches (078) long with 16 ribs (16).

HEAVY DUTY V-BELTS

## Product No. Series 9171

### J SECTION



### J Section

Size	Effective Length (In.)	Wt. Per Rib (Lbs.)	Standard Rib Configurations						Max. No. of Ribs
			4 Rib	6 Rib	8 Rib	10 Rib	16 Rib	20 Rib	
180J	18.0	.008	9171-01804	9171-01806	9171-01808	9171-01810	9171-01816	9171-01820	30
190J	19.0	.009	9171-01904	9171-01906	9171-01908	9171-01910	9171-01916	9171-01920	30
200J	20.0	.009	9171-02004	9171-02006	9171-02008	9171-02010	9171-02016	9171-02020	30
220J	22.0	.010	9171-02204	9171-02206	9171-02208	9171-02210	9171-02216	9171-02220	211
230J	23.0	.011	9171-02304	9171-02306	9171-02308	9171-02310	9171-02316	9171-02320	211
240J	24.0	.011	9171-02404	9171-02406	9171-02408	9171-02410	9171-02416	9171-02420	211
260J	26.0	.012	9171-02604	9171-02606	9171-02608	9171-02610	9171-02616	9171-02620	211
280J	28.0	.013	9171-02804	9171-02806	9171-02808	9171-02810	9171-02816	9171-02820	211
290J	29.0	.014	9171-02904	9171-02906	9171-02908	9171-02910	9171-02916	9171-02920	211
300J	30.0	.014	9171-03004	9171-03006	9171-03008	9171-03010	9171-03016	9171-03020	211
320J	32.0	.015	9171-03204	9171-03206	9171-03208	9171-03210	9171-03216	9171-03220	211
330J	33.0	.016	9171-03304	9171-03306	9171-03308	9171-03310	9171-03316	9171-03320	211
340J	34.0	.016	9171-03404	9171-03406	9171-03408	9171-03410	9171-03416	9171-03420	211
360J	36.0	.017	9171-03604	9171-03606	9171-03608	9171-03610	9171-03616	9171-03620	211
380J	38.0	.018	9171-03804	9171-03806	9171-03808	9171-03810	9171-03816	9171-03820	211
400J	40.0	.019	9171-04004	9171-04006	9171-04008	9171-04010	9171-04016	9171-04020	211
410J	41.0	.019	9171-04104	9171-04106	9171-04108	9171-04110	9171-04116	9171-04120	211
420J	42.0	.020	9171-04204	9171-04206	9171-04208	9171-04210	9171-04216	9171-04220	211
430J	43.0	.020	9171-04304	9171-04306	9171-04308	9171-04310	9171-04316	9171-04320	211
440J	44.0	.021	9171-04404	9171-04406	9171-04408	9171-04410	9171-04416	9171-04420	211
460J	46.0	.022	9171-04604	9171-04606	9171-04608	9171-04610	9171-04616	9171-04620	211
480J	48.0	.023	9171-04804	9171-04806	9171-04808	9171-04810	9171-04816	9171-04820	211
490J	49.0	.023	9171-04904	9171-04906	9171-04908	9171-04910	9171-04916	9171-04920	211
500J	50.0	.024	9171-05004	9171-05006	9171-05008	9171-05010	9171-05016	9171-05020	211
520J	52.0	.024	9171-05204	9171-05206	9171-05208	9171-05210	9171-05216	9171-05220	211
550J	55.0	.026	9171-05504	9171-05506	9171-05508	9171-05510	9171-05516	9171-05520	211
580J	58.0	.027	9171-05804	9171-05806	9171-05808	9171-05810	9171-05816	9171-05820	211
610J	61.0	.029	9171-06104	9171-06106	9171-06108	9171-06110	9171-06116	9171-06120	211
650J	65.0	.031	9171-06504	9171-06506	9171-06508	9171-06510	9171-06516	9171-06520	211
730J	73.0	.034	9171-07304	9171-07306	9171-07308	9171-07310	9171-07316	9171-07320	211





# Micro-V® Belts

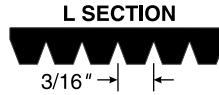
## Product No. Series 9171 (continued)

### J Section (continued)

Size	Effective Length (In.)	Wt. Per Rib (Lbs.)	Standard Rib Configurations						Max. No. of Ribs
			4 Rib	6 Rib	8 Rib	10 Rib	16 Rib	20 Rib	
870J	87.0	.041	9171-08704	9171-08706	9171-08708	9171-08710	9171-08716	9171-08720	211
<sup>3</sup> 920J	92.0	.043	9171-09204	9171-09206	9171-09208	9171-09210	—	—	10
<sup>3</sup> 980J	98.0	.046	9171-09804	9171-09806	9171-09808	9171-09810	—	—	10

## Product No. Series 9173

### L Section



Size	Effective Length (In.)	Wt. Per Rib (Lbs.)	Standard Rib Configurations								Max. No. of Ribs
			6 Rib	8 Rib	10 Rib	12 Rib	14 Rib	16 Rib	18 Rib	20 Rib	
500L	50.0	.087	9173-05006	9173-05008	9173-05010	9173-05012	9173-05014	9173-05016	9173-05018	9173-05020	105
540L	54.0	.093	9173-05406	9173-05408	9173-05410	9173-05412	9173-05414	9173-05416	9173-05418	9173-05420	105
560L	56.0	.097	9173-05606	9173-05608	9173-05610	9173-05612	9173-05614	9173-05616	9173-05618	9173-05620	105
615L	61.5	.106	9173-06106	9173-06108	9173-06110	9173-06112	9173-06114	9173-06116	9173-06118	9173-06120	105
635L	63.5	.110	9173-06306	9173-06308	9173-06310	9173-06312	9173-06314	9173-06316	9173-06318	9173-06320	105
655L	65.5	.113	9173-06506	9173-06508	9173-06510	9173-06512	9173-06514	9173-06516	9173-06518	9173-06520	105
675L	67.5	.117	9173-06706	9173-06708	9173-06710	9173-06712	9173-06714	9173-06716	9173-06718	9173-06720	105
695L	69.5	.120	9173-06906	9173-06908	9173-06910	9173-06912	9173-06914	9173-06916	9173-06918	9173-06920	105
725L	72.5	.125	9173-07206	9173-07208	9173-07210	9173-07212	9173-07214	9173-07216	9173-07218	9173-07220	105
765L	76.5	.132	9173-07606	9173-07608	9173-07610	9173-07612	9173-07614	9173-07616	9173-07618	9173-07620	105
780L	78.0	.135	9173-07806	9173-07808	9173-07810	9173-07812	9173-07814	9173-07816	9173-07818	9173-07820	105
795L	79.5	.138	9173-07906	9173-07908	9173-07910	9173-07912	9173-07914	9173-07916	9173-07918	9173-07920	105
815L	81.5	.141	9173-08106	9173-08108	9173-08110	9173-08112	9173-08114	9173-08116	9173-08118	9173-08120	105
840L	84.0	.145	9173-08406	9173-08408	9173-08410	9173-08412	9173-08414	9173-08416	9173-08418	9173-08420	105
865L	86.5	.150	9173-08606	9173-08608	9173-08610	9173-08612	9173-08614	9173-08616	9173-08618	9173-08620	105
915L	91.5	.158	9173-09106	9173-09108	9173-09110	9173-09112	9173-09114	9173-09116	9173-09118	9173-09120	60
975L	97.5	.169	9173-09706	9173-09708	9173-09710	9173-09712	9173-09714	9173-09716	9173-09718	9173-09720	60
990L	99.0	.171	9173-09906	9173-09908	9173-09910	9173-09912	9173-09914	9173-09916	9173-09918	9173-09920	60
1065L	106.5	.184	9173-10606	9173-10608	9173-10610	9173-10612	9173-10614	9173-10616	9173-10618	9173-10620	60
1120L	112.0	.194	9173-11206	9173-11208	9173-11210	9173-11212	9173-11214	9173-11216	9173-11218	9173-11220	60
1150L	115.0	.199	9173-11506	9173-11508	9173-11510	9173-11512	9173-11514	9173-11516	9173-11518	9173-11520	60
1215L	121.5	.201	9173-12106	9173-12108	9173-12110	9173-12112	9173-12114	9173-12116	9173-12118	9173-12120	60
1230L	123.0	.213	9173-12306	9173-12308	9173-12310	9173-12312	9173-12314	9173-12316	9173-12318	9173-12320	60
1295L	129.5	.224	9173-12906	9173-12908	9173-12910	9173-12912	9173-12914	9173-12916	9173-12918	9173-12920	60
1310L	131.0	.227	9173-13106	9173-13108	9173-13110	9173-13112	9173-13114	9173-13116	9173-13118	9173-13120	60
1455L	145.5	.252	9173-14506	9173-14508	9173-14510	9173-14512	9173-14514	9173-14516	9173-14518	9173-14520	60

### M SECTION



## Product No. Series 9174

### M Section

Size	Effective Length (In.)	Wt. Per Rib (Lbs.)	Standard Rib Configurations								Max. No. of Ribs
			6 Rib	8 Rib	10 Rib	12 Rib	14 Rib	16 Rib	18 Rib	20 Rib	
900M	90.0	.626	9174-09006	9174-09008	9174-09010	9174-09012	9174-09014	9174-09016	9174-09018	9174-09020	30
940M	94.0	.653	9174-09406	9174-09408	9174-09410	9174-09412	9174-09414	9174-09416	9174-09418	9174-09420	30
990M	99.0	.688	9174-09906	9174-09908	9174-09910	9174-09912	9174-09914	9174-09916	9174-09918	9174-09920	30
1060M	106.0	.736	9174-10606	9174-10608	9174-10610	9174-10612	9174-10614	9174-10616	9174-10618	9174-10620	30
1115M	111.5	.775	9174-11106	9174-11108	9174-11110	9174-11112	9174-11114	9174-11116	9174-11118	9174-11120	30
1150M	115.0	.799	9174-11506	9174-11508	9174-11510	9174-11512	9174-11514	9174-11516	9174-11518	9174-11520	30
1185M	118.5	.824	9174-11806	9174-11808	9174-11810	9174-11812	9174-11814	9174-11816	9174-11818	9174-11820	30
1230M	123.0	.855	9174-12306	9174-12308	9174-12310	9174-12312	9174-12314	9174-12316	9174-12318	9174-12320	30
1310M	131.0	.910	9174-13106	9174-13108	9174-13110	9174-13112	9174-13114	9174-13116	9174-13118	9174-13120	30
1390M	139.0	.966	9174-13906	9174-13908	9174-13910	9174-13912	9174-13914	9174-13916	9174-13918	9174-13920	30
1470M	147.0	1.022	9174-14706	9174-14708	9174-14710	9174-14712	9174-14714	9174-14716	9174-14718	9174-14720	30
1610M	161.0	1.119	9174-16106	9174-16108	9174-16110	9174-16112	9174-16114	9174-16116	9174-16118	9174-16120	30
1650M	165.0	1.147	9174-16506	9174-16508	9174-16510	9174-16512	9174-16514	9174-16516	9174-16518	9174-16520	30
1760M	176.0	1.223	9174-17606	9174-17608	9174-17610	9174-17612	9174-17614	9174-17616	9174-17618	9174-17620	30
1830M	183.0	1.272	9174-18306	9174-18308	9174-18310	9174-18312	9174-18314	9174-18316	9174-18318	9174-18320	30
1980M	198.0	1.376	9174-19806	9174-19808	9174-19810	9174-19812	9174-19814	9174-19816	9174-19818	9174-19820	30
2130M	213.0	1.480	9174-21306	9174-21308	9174-21310	9174-21312	9174-21314	9174-21316	9174-21318	9174-21320	30
2410M	241.0	1.675	9174-24106	9174-24108	9174-24110	9174-24112	9174-24114	9174-24116	9174-24118	9174-24120	30
2560M	256.0	1.779	9174-25606	9174-25608	9174-25610	9174-25612	9174-25614	9174-25616	9174-25618	9174-25620	30

3 Available only up to 10-rib configuration due to ground rib construction.



**Micro-V<sup>®</sup> Belts****Product No. Series 9174 (continued)****M Section (continued)**

Size	Effective Length (In.)	Wt. Per Rib (Lbs.)	Standard Rib Configurations								Max. No. of Ribs
			6 Rib	8 Rib	10 Rib	12 Rib	14 Rib	16 Rib	18 Rib	20 Rib	
2710M	271.0	1.883	9174-27106	9174-27108	9174-27110	9174-27112	9174-27114	9174-27116	9174-27118	9174-27120	30
3010M	301.0	2.092	9174-30106	9174-30108	9174-30110	9174-30112	9174-30114	9174-30116	9174-30118	9174-30120	30
3310M	331.0	2.300	9174-33106	9174-33108	9174-33110	9174-33112	9174-33114	9174-33116	9174-33118	9174-33120	30
3610M	361.0	2.509	9174-36106	9174-36108	9174-36110	9174-36112	9174-36114	9174-36116	9174-36118	9174-36120	30



# G-Force® Belts

G-Force continuously variable transmission (CVT) belts use original equipment (OE) technology featuring trapezoidal top-notch and rounded cog design for superior flexibility and heat dissipation. G-Force belts are engineered for drop-in fit with OE performance and durability.

## Markets/Applications

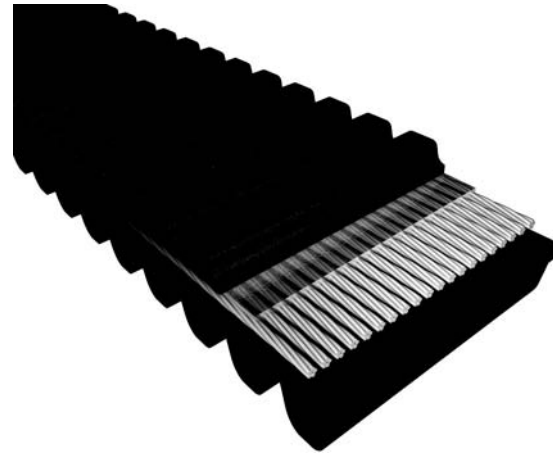
G-Force belts are specifically designed for recreational vehicles like snowmobiles and ATVs. Visit [www.gates.com/gforce](http://www.gates.com/gforce) for an online Part Locator lookup and a recommended applications guide; or [www.gatesnavigates.com](http://www.gatesnavigates.com) for additional information.

## Features/Advantages

- Exact OEM dimensions for drop-in fit with no clutch adjustments.
- Double and single cog configurations to match OEM belt designs maximizing heat control and flexibility.
- Advanced aramid tensile cords and reinforced fiber loaded rubber construction for durability and dependability.

## Recommended Sheaves

Contact the Gates Made-To-Order Metals Team.



## Product No. Series 9827 & 9828

MULTI-SPEED BELTS

Part No.	Product No.	Part No.	Product No.	Part No.	Product No.
03G3470	9827-1008	30G3596	9827-1007	43G4246	9827-1046
11G3218	9827-1047	30G3636	9827-1057	43G4266	9827-1045
13G3218	9827-1070	30G3750	9827-1002	43G4340	9827-1030
16G3332	9827-1055	31G4329	9828-1002	44G4266	9827-1075
19G3218	9827-1009	32G4588	9827-1004	44G4553	9827-1071
19G3242	9827-1054	33G4313	9827-1016	44G4714	9827-1079
19G3332	9827-1069	34G4238	9828-1005	44G5077	9827-1032
19G3982	9827-1011	36G4683	9827-1073	45G4313	9827-1019
19G3982E	9827-1014	37G4474	9827-1022	45G4340	9827-1077
19G4006E	9827-1013	37G4620	9827-1072	45G4368	9827-1040
19G4022	9827-1010	39G4266	9827-1029	45G4514	9827-1028
20G3982	9827-1050	39G4289	9828-1007	45G4809	9828-1009
20G4022	9827-1012	39G4455	9827-1020	46G3569	9827-1056
20G4022E	9827-1051	39G4620	9827-1023	46G3596	9827-1049
21G4380	9828-1001	39G4640	9828-1008	46G4821	9828-1010
23G3805	9827-1059	40G4238	9828-1006	47G4340	9827-1039
23G3935	9827-1058	40G4340	9827-1076	47G4651	9827-1042
23G4246	9827-1033	40G4651	9827-1078	48G4246	9827-1035
24G3884	9828-1015	40G4683	9827-1025	48G4553	9827-1015
24G4022	9827-1052	40G5053	9828-1012	49G4246	9827-1037
24G4108	9827-1006	41G4651	9827-1041	49G4266	9827-1031
24G5996	9828-1014	41G5116	9827-1027	49G4313	9827-1018
25G4238	9828-1004	42G4266	9827-1074	50G4966	9828-1011
26G3628	9828-1013	42G4313	9827-1017	67G3470	9828-1020
26G4435	9828-1003	42G4455	9827-1021	69G2919	9828-1023
27G4313	9827-1053	42G4553	9827-1044	70G2809	9828-1019
28G4266	9827-1034	42G4620	9827-1024	73G2644	9828-1021
29G3596	9827-1003	42G4683	9827-1026	78G3640	9828-1018
29G4077	9827-1005	42G4714	9827-1043	95G3021	9828-1022
29G4340	9827-1038	43G4210	9827-1036		



## Xtreme® Snowmobile Belts

Aramid cord and advanced composite construction provide extraordinary strength and durability for high performance requirements like power clutching. Also well suited for everyday trail riding to produce long wear and dependability.

### Markets/Applications

Designed for snowmobile trail rider and high performance racing sleds.

### Features/Advantages

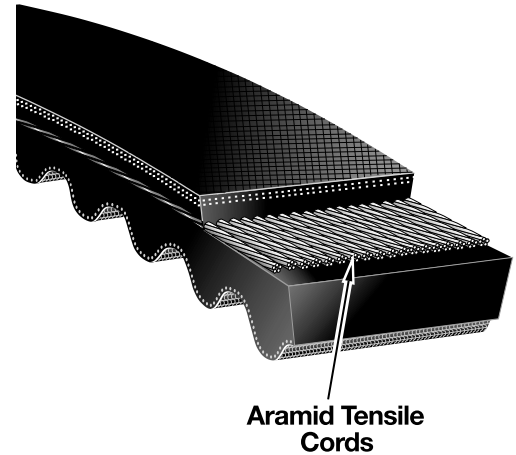
- **Aramid Tensile Cords** combine limited stretch, extraordinary strength and durability.
- Withstands temperature extremes down to -30°F.

### Recommended Sheaves

Contact the Gates Made-To-Order Metals Team.

### Notes

Length listed should be used for length comparison only. If a cataloged belt does not fit the specific snowmobile, use the reference length to determine if there is a slightly longer or shorter belt length available which meets the manufacturer's belt fit specifications.



### Product No. Series 9839

Part No.	Product No.	Top Width (In.)	Length (In.)
25X4320	9839-0013	1.219	43.500
32X4400	9839-0014	1.313	44.000
38X4320	9839-0007	1.344	43.400
38X4340	9839-0004	1.375	43.500
38X4350	9839-0009	1.375	43.600
38X4351	9839-0008	1.375	43.500
38X4355	9839-0010	1.375	43.800
38X4360	9839-0027	1.375	43.300
38X4400	9839-0016	1.375	44.000
38X4401	9839-0015	1.344	44.300
38X4420	9839-0001	1.375	44.300
38X4421	9839-0006	1.375	43.800
38X4600	9839-0023	1.375	46.200
38X4640	9839-0017	1.375	46.500
38X4725	9839-0011	1.375	47.100

Part No.	Product No.	Top Width (In.)	Length (In.)
38X4730	9839-0002	1.375	47.400
38X4740	9839-0028	1.344	47.700
38X4750	9839-0003	1.344	47.900
38X5140	9839-0029	1.375	51.200
38X5210	9839-0018	1.375	52.100
42X4900	9839-0024	1.406	48.900
43X4320	9839-0039	1.438	43.370
43X4340	9839-0057	1.438	43.760
43X4400	9839-0043	1.438	44.100
43X4616	9839-0044	1.438	46.250
44X4640	9839-0031	1.406	46.700
44X4740	9839-0030	1.438	47.600
44X4810	9839-0005	1.406	48.500
50X4395	9839-0026	1.500	43.800
50X4713	9839-0025	1.500	47.870

MULTI-SPEED BELTS

## Multi-Speed Belts

Multi-Speed belts are made banded or bandless construction featuring high-modulus, fiber-loaded stock that offers transverse rigidity and flexibility at the same time. This results in higher load carrying capacity and long belt life.

### Markets/Applications

Suitable for all industrial, wide-speed range open pulley or enclosed device variable speed drives.

### Features/Advantages

- **Notch Design** reduced thermal and bending stresses for longer life.
- **Smooth Running** construction for minimal vibration at high speeds.
- Meets RMA **oil and heat resistant** standards.

### Recommended Sheaves

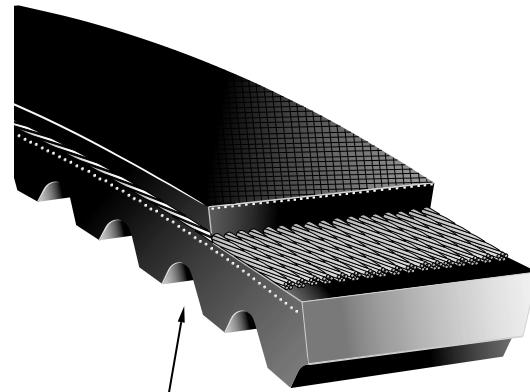
Contact the Gates Made-To-Order Metals Team.

### Notes

HV in the part number denotes Heavy Construction, which has a thickness of .700+.

Product No. Prefix	Construction
9800	Banded
9804	Bandless
9833	Bandless/Aramid Tensile

Additional sizes may be available on a Made-To-Order basis. Contact Customer Service for information



Notches

### Minimum Order Quantities for MTO Multi-Speed Belts

Size Range	Min. Quantity
1228V-1632V	42
1822V-2332V	28
2422V-2930V	20
3028V-3636V	16
3726V-4436V	12

Manufacturing variations may cause actual ship quantity to vary +/- 10% from these figures. Orders must be for a minimum of the quantities shown, or multiples thereof.

MULTI-SPEED BELTS

## Product No. Series 9800, 9804 & 9833

Part No.	Product No.	Belt O.C. (In.)	Top Width (In.)	Angle (°)	Wt. Ea. (Lbs.)
1228V255	9804-0729	26.1	3/4	28	.45
<sup>4</sup> 1230V341	9804-0814	34.6	3/4	30	.57
1230V348	9804-0815	35.3	3/4	30	.58
1330V242	9804-0447	24.7	13/16	30	.55
1422V235	9804-0816	24.0	7/8	22	.44
1422V240	9804-0495	24.7	7/8	22	.45
1422V270	9804-0494	27.7	7/8	22	.49
1422V290	9804-0584	29.6	7/8	22	.51
1422V300	9804-0493	30.7	7/8	22	.53
1422V330	9804-0492	33.7	7/8	22	.57
1422V340	9804-0708	34.6	7/8	22	.58
1422V360	9804-0328	36.7	7/8	22	.60
1422V400	9804-0348	40.8	7/8	22	.65
1422V420	9804-0329	42.8	7/8	22	.68
1422V440	9804-0817	44.5	7/8	22	.70
1422V460	9804-0768	46.5	7/8	22	.72
1422V466	9804-0325	47.0	7/8	22	.73
1422V470	9804-0818	47.5	7/8	22	.74
1422V480	9804-0337	48.7	7/8	22	.75
1422V540	9804-0331	54.8	7/8	22	.82
1422V600	9804-0332	60.7	7/8	22	.90
1422V660	9804-0333	66.7	7/8	22	.96
1422V780	9804-0339	78.7	7/8	22	1.12
1426V299	9804-0656	30.5	7/8	26	.66
1426V328	9804-0636	33.3	7/8	26	.70
1426V362	9804-0635	36.7	7/8	26	.74
1430V215	9804-0702	21.8	7/8	30	.45

Part No.	Product No.	Belt O.C. (In.)	Top Width (In.)	Angle (°)	Wt. Ea. (Lbs.)
<sup>4</sup> 1430V315	9804-0819	32.0	7/8	30	.60
1430V375	9804-0820	38.0	7/8	30	.70
<sup>4</sup> 1430V450	9804-0849	45.6	7/8	30	.82
<sup>4</sup> 1430V500	9804-0850	50.5	7/8	30	.89
<sup>4</sup> 1524V301	9804-0821	30.6	15/16	24	.60
1526V264	9804-0505	27.0	15/16	26	.54
1526V294	9804-0506	30.0	15/16	26	.59
1528V298	9804-0769	30.3	15/16	28	.60
1528V326	9804-0770	33.1	15/16	28	.64
1528V360	9804-0771	36.5	15/16	28	.70
1528V414	9804-0772	41.9	15/16	28	.79
1622V270	9804-0822	27.5	1	22	.60
1622V297	9804-0823	30.2	1	22	.62
1622V307	9804-0571	31.1	1	22	.63
1622V520	9804-0572	52.5	1	22	.82
1626V262	9804-0773	26.7	1	26	.60
1626V290	9804-0536	29.8	1	26	.65
1626V304	9804-0305	31.1	1	26	.70
1626V330	9804-0293	33.8	1	26	.74
1626V339	9804-0248	34.7	1	26	.75
1626V380	9804-0774	38.5	1	26	.84
1626V384	9804-0308	39.2	1	26	.85
1626V395	9804-0618	40.3	1	26	.86
1626V411	9804-0537	41.9	1	26	.90
1626V428	9804-0775	43.3	1	26	.93
1626V440	9804-0291	44.7	1	26	.96
1626V455	9804-0617	46.2	1	26	.98

<sup>4</sup> Minimum production quantity may apply. Contact Customer Service for availability.

# Multi-Speed Belts

## Product No. Series 9800, 9804 & 9833 (continued)

Part No.	Product No.	Belt O.C. (In.)	Top Width (In.)	Angle (°)	Wt. Ea. (Lbs.)	Part No.	Product No.	Belt O.C. (In.)	Top Width (In.)	Angle (°)	Wt. Ea. (Lbs.)
1626V513	9804-0776	51.8	1	26	1.10	1930V485	9804-0177	49.1	1 3/16	30	1.14
1626V517	9804-0249	52.1	1	26	1.13	1930V491	9804-0710	50.0	1 3/16	30	1.16
1626V597	9804-0393	60.6	1	26	1.27	1930V500	9804-0831	50.6	1 3/16	30	1.17
1626V604	9804-0306	61.2	1	26	1.30	1930V530	9804-0783	53.6	1 3/16	30	1.22
1626V658	9804-0397	66.7	1	26	1.40	1930V541	9804-0220	55.0	1 3/16	30	1.25
1628V210	9804-0686	21.2	1	28	.43	1930V560	9804-0764	56.9	1 3/16	30	1.28
1628V315	9804-0313	32.7	1	28	.75	1930V585	9804-0178	59.1	1 3/16	30	1.33
1632V210	9804-0323	21.9	1	32	.46	1930V600	9804-0784	60.6	1 3/16	30	1.35
1822V290	9804-0648	29.5	1 1/8	22	.67	1930V630	9804-0832	63.6	1 3/16	30	1.40
1822V328	9804-0651	33.5	1 1/8	22	.78	1930V641	9804-0221	64.6	1 3/16	30	1.45
1826V250	9804-0592	25.4	1 1/8	26	.55	1930V691	9804-0210	69.6	1 3/16	30	1.53
1828V368	9804-0284	37.6	1 1/8	28	.90	<sup>4</sup> 1930V800	9804-0835	80.6	1 3/16	30	1.72
1832V338	9804-0777	34.4	1 1/8	32	.80	1930V891	9804-0206	89.6	1 3/16	30	1.87
1922V256	9804-0253	26.4	1 3/16	22	.67	2026V422	9804-0394	43.0	1 1/4	26	1.00
1922V277	9804-0611	28.2	1 3/16	22	.70	2026V445	9804-0520	45.2	1 1/4	26	1.02
1922V282	9804-0060	29.0	1 3/16	22	.73	2026V474	9804-0574	48.2	1 1/4	26	1.06
1922V298	9804-0500	30.6	1 3/16	22	.76	2026V607	9804-0395	61.5	1 1/4	26	1.26
1922V302	9804-0778	30.8	1 3/16	22	.78	2030V381	9804-0640	38.5	1 1/4	30	.94
1922V321	9804-0070	33.0	1 3/16	22	.83	<sup>4</sup> 2126V297	9804-0842	30.4	1 5/16	26	.83
1922V332	9804-0713	34.0	1 3/16	22	.85	2126V307	9804-0785	31.4	1 5/16	26	.86
1922V338	9804-0501	34.7	1 3/16	22	.85	2126V309	9804-0314	31.7	1 5/16	26	.86
1922V363	9804-0027	37.1	1 3/16	22	.93	2126V365	9804-0526	37.4	1 5/16	26	.99
1922V381	9804-0307	38.8	1 3/16	22	.95	2126V377	9804-0843	38.4	1 5/16	26	1.02
1922V386	9804-0071	39.3	1 3/16	22	.97	2126V468	9804-0721	47.7	1 5/16	26	1.25
1922V403	9804-0530	41.4	1 3/16	22	1.00	2130V374	9804-0749	38.0	1 5/16	30	1.02
1922V417	9804-0376	42.5	1 3/16	22	1.05	2226V307	9804-0677	31.2	1 3/8	26	.85
1922V426	9804-0063	43.4	1 3/16	22	1.08	2230V266	9804-0615	27.5	1 3/8	30	.75
1922V443	9804-0072	45.1	1 3/16	22	1.10	2230V273	9804-0786	27.9	1 3/8	30	.76
1922V454	9804-0028	46.2	1 3/16	22	1.12	2230V275	9804-0358	28.1	1 3/8	30	.77
1922V460	9804-0622	46.8	1 3/16	22	1.14	2230V326	9804-0725	33.5	1 3/8	30	.93
1922V484	9804-0057	49.2	1 3/16	22	1.20	2230V375	9804-0678	38.2	1 3/8	30	1.07
1922V526	9804-0602	53.3	1 3/16	22	1.28	2322V329	9804-0679	33.4	1 7/16	22	1.05
1922V544	9804-0029	55.1	1 3/16	22	1.34	2322V347	9804-0680	35.2	1 7/16	22	1.07
1922V604	9804-0026	61.2	1 3/16	22	1.50	2322V364	9804-0058	37.2	1 7/16	22	1.11
1922V630	9804-0779	63.6	1 3/16	22	1.55	2322V384	9804-0905	39.3	1 7/16	22	1.15
1922V646	9804-0074	65.4	1 3/16	22	1.57	2322V396	9804-0547	40.6	1 7/16	22	1.20
1922V666	9804-0075	67.4	1 3/16	22	1.60	2322V421	9804-0076	42.9	1 7/16	22	1.27
1922V686	9804-0603	69.3	1 3/16	22	1.65	2322V434	9804-0681	44.2	1 7/16	22	1.30
1922V706	9804-0569	71.3	1 3/16	22	1.70	2322V441	9804-0127	45.1	1 7/16	22	1.35
1922V756	9804-0179	76.4	1 3/16	22	1.84	2322V461	9804-0726	47.0	1 7/16	22	1.40
1922V806	9804-0674	81.3	1 3/16	22	1.92	2322V481	9804-0053	49.2	1 7/16	22	1.45
1922V846	9804-0716	85.4	1 3/16	22	2.02	2322V521	9804-0044	52.8	1 7/16	22	1.55
1922V1146	9804-0719	115.4	1 3/16	22	2.75	2322V541	9804-0059	55.1	1 7/16	22	1.60
1926V249	9804-0621	25.3	1 3/16	26	.68	2322V601	9804-0025	61.2	1 7/16	22	1.75
1926V250	9804-0633	25.7	1 3/16	26	.69	2322V621	9804-0734	63.0	1 7/16	22	1.85
1926V275	9804-0688	28.1	1 3/16	26	.73	2322V661	9804-0078	67.4	1 7/16	22	1.94
1926V333	9804-0255	33.9	1 3/16	26	.84	2322V681	9804-0073	68.8	1 7/16	22	2.00
1926V367	9804-0050	37.2	1 3/16	26	.92	2322V701	9804-0162	71.4	1 7/16	22	2.06
1926V376	9804-0624	38.8	1 3/16	26	.94	2322V721	9804-0062	73.4	1 7/16	22	2.11
1926V380	9804-0509	38.9	1 3/16	26	.95	2322V801	9804-0079	81.4	1 7/16	22	2.35
1926V390	9804-0780	39.6	1 3/16	26	.96	2326V310	9804-0706	31.8	1 7/16	26	.92
1926V407	9804-0256	41.4	1 3/16	26	1.00	2326V359	9804-0789	36.6	1 7/16	26	1.10
<sup>4</sup> 1926V415	9804-0826	42.1	1 3/16	26	1.02	2330V273	9804-0619	27.9	1 7/16	30	.80
1926V427	9804-0827	40.3	1 3/16	26	1.04	2330V338	9800-0728	34.6	1 7/16	30	.97
1926V507	9804-0508	51.4	1 3/16	26	1.20	2330V359	9804-0690	36.5	1 7/16	30	1.06
1926V542	9804-0638	55.4	1 3/16	26	1.27	2332V373	9804-0479	38.0	1 7/16	32	1.10
1930V355	9804-0828	36.1	1 3/16	30	.90	2422V570	9804-0844	57.7	1 1/2	22	1.85
1930V366	9804-0781	37.2	1 3/16	30	.93	2426V343	9800-0483	35.4	1 1/2	26	1.15
1930V375	9804-0782	38.1	1 3/16	30	.94	2430V297	9804-0717	30.7	1 1/2	30	1.04
1930V400	9804-0144	40.7	1 3/16	30	1.00	<sup>4</sup> 2430V302	9804-0845	30.9	1 1/2	30	1.05
1930V425	9804-0790	43.1	1 3/16	30	1.04	2430V319	9804-0846	32.6	1 1/2	30	1.10
1930V431	9804-0709	44.0	1 3/16	30	1.06	2430V345	9804-0847	35.2	1 1/2	30	1.17
1930V450	9804-0829	45.6	1 3/16	30	1.08	2430V379	9804-0848	38.6	1 1/2	30	1.27
<sup>4</sup> 1930V475	9804-0830	48.1	1 3/16	30	1.13	2436V331	9804-0366	34.0	1 1/2	36	1.13

MULTI-SPEED BELTS

<sup>4</sup> Minimum production quantity may apply. Contact Customer Service for availability.







## Multi-Speed Belts

## Product No. Series 9800, 9804 &amp; 9833 (continued)

Part No.	Product No.	Belt O.C. (In.)	Top Width (In.)	Angle (°)	Wt. Ea. (Lbs.)	Part No.	Product No.	Belt O.C. (In.)	Top Width (In.)	Angle (°)	Wt. Ea. (Lbs.)
2526V302	9800-0069	30.7	1 9/16	26	2.16	2926V546	9800-0067	55.5	1 13/16	26	2.80
2526V314	9800-0002	32.4	1 9/16	26	2.20	2926V574	9800-0085	58.3	1 13/16	26	2.90
2528V370	9804-0851	37.7	1 9/16	28	2.40	2926V586	9800-0068	59.5	1 13/16	26	2.95
2530V300	9800-0521	31.0	1 9/16	30	2.15	2926V606	9800-0015	61.5	1 13/16	26	3.05
2530V335	9804-0852	34.2	1 9/16	30	2.25	2926V616	9800-0149	63.3	1 13/16	26	3.10
2530V470	9804-0791	47.7	1 9/16	30	2.70	2926V636	9800-0086	64.4	1 13/16	26	3.18
2530V490	9800-0326	50.0	1 9/16	30	2.75	2926V646	9800-0087	65.5	1 13/16	26	3.20
2530V500	9800-0712	50.9	1 9/16	30	2.80	2926V666	9800-0088	67.5	1 13/16	26	3.32
2530V530	9800-0654	54.0	1 9/16	30	2.85	2926V686	9800-0089	69.5	1 13/16	26	3.40
2530V550	9800-0436	56.0	1 9/16	30	2.95	2926V706	9800-0118	71.5	1 13/16	26	3.50
2530V560	9804-0853	56.7	1 9/16	30	3.00	2926V726	9800-0035	73.5	1 13/16	26	3.55
2530V575	9833-0730	58.5	1 9/16	30	3.05	2926V776	9800-0090	78.5	1 13/16	26	3.75
2530V595	9800-0166	60.7	1 9/16	30	3.10	2926V786	9800-0735	79.4	1 13/16	26	3.85
2530V600	9804-0793	60.7	1 9/16	30	3.13	2926V834	9800-0704	84.2	1 13/16	26	4.05
2530V610	9800-0437	62.0	1 9/16	30	3.15	2926V856	9800-0040	86.4	1 13/16	26	4.10
2530V618	9800-0260	62.5	1 9/16	30	3.20	2926V891	9804-0092	90.0	1 13/16	26	4.30
2530V630	9800-0164	64.2	1 9/16	30	3.25	2926V906	9800-0093	91.5	1 13/16	26	4.35
2530V660	9800-0438	67.0	1 9/16	30	3.30	2926V966	9800-0094	97.5	1 13/16	26	4.60
2530V670	9800-0165	68.2	1 9/16	30	3.35	2926V1006	9800-0095	101.5	1 13/16	26	4.75
<sup>4</sup> 2530V680	9804-0854	68.7	1 9/16	30	3.40	2926V1026	9800-0684	103.6	1 13/16	26	4.85
2530V690	9800-0439	70.0	1 9/16	30	3.45	2926V1086	9800-0685	109.6	1 13/16	26	5.10
2530V700	9800-0275	71.0	1 9/16	30	3.47	2930V348	9833-0727	35.5	1 13/16	26	1.95
2530V730	9800-0211	74.2	1 9/16	30	3.50	2930V492	9800-0590	50.0	1 13/16	26	2.56
2530V740	9800-0683	75.0	1 9/16	30	3.55	3028V386	9800-0529	39.4	1 7/8	28	1.71
2530V750	9800-0180	76.2	1 9/16	30	3.60	3030V357	9800-0692	36.5	1 7/8	30	1.56
2530V790	9800-0214	80.0	1 9/16	30	3.75	3030V377	9804-0863	38.7	1 7/8	30	1.68
2530V840	9800-0215	85.0	1 9/16	30	3.90	3030V387	9800-0694	39.6	1 7/8	30	1.72
2530V890	9800-0216	90.0	1 9/16	30	4.10	<sup>4</sup> 3036V351	9800-0310	36.0	1 7/8	36	1.53
2530V934	9800-0163	94.4	1 9/16	30	4.20	3226V392	9800-0670	39.8	2	26	2.05
2530V990	9800-0217	100.0	1 9/16	30	4.40	3226V400	9800-0012	41.1	2	26	2.10
2530V1090	9800-0218	110.0	1 9/16	30	4.70	3226V433	9804-0581	44.1	2	26	2.20
<sup>4</sup> 2530V1190	9800-0219	119.7	1 9/16	30	5.05	3226V439	9804-0864	44.7	2	26	2.25
2530V1290	9800-0207	130.0	1 9/16	30	5.35	3226V450	9800-0695	45.8	2	26	2.30
2530V1490	9800-0904	150.0	1 9/16	30	6.00	3226V465	9800-0400	47.4	2	26	2.35
<sup>4</sup> 2530V1690	9800-0794	169.8	1 9/16	30	6.65	3226V505	9800-0543	51.4	2	26	2.55
2626V369	9800-0645	37.4	1 5/8	26	1.40	3226V514	9800-0647	52.3	2	26	2.60
2626V388	9800-0649	39.7	1 5/8	26	1.60	3226V545	9800-0477	55.3	2	26	2.75
2630V345	9800-0616	35.3	1 5/8	30	1.15	3226V585	9800-0542	59.4	2	26	2.90
2630V395	9804-0858	40.2	1 5/8	30	1.68	3226V603	9800-0701	61.4	2	26	3.00
2636V332	9800-0360	34.0	1 5/8	36	1.00	3226V650	9804-0763	65.9	2	26	3.20
2822V778	9800-0017	79.5	1 3/4	22	3.00	3226V663	9800-0423	67.4	2	26	3.25
2826V412	9800-0646	41.9	1 3/4	26	1.55	3226V723	9800-0424	73.4	2	26	3.55
2826V452	9800-0650	46.0	1 3/4	26	1.70	3226V783	9800-0700	79.5	2	26	3.80
2830V337	9800-0691	34.8	1 3/4	30	1.24	3226V843	9800-0426	85.4	2	26	4.10
2830V363	9833-0662	36.8	1 3/4	30	1.34	3226V903	9800-0427	91.4	2	26	4.35
2830V366	9833-0434	37.2	1 3/4	30	1.33	3226V963	9800-0428	97.4	2	26	4.60
2830V367	9800-0916	37.9	1 3/4	30	1.37	3226V1023	9800-0429	103.4	2	26	4.90
2830V393	9800-0664	39.9	1 3/4	30	1.46	3226V1083	9800-0430	109.4	2	26	5.20
2830V396	9833-0435	40.3	1 3/4	30	1.48	3230V419	9800-0653	42.7	2	30	2.00
2830V422	9800-0665	42.7	1 3/4	30	1.56	3230V481	9804-0866	48.9	2	30	2.30
<sup>4</sup> 2830V428	9804-0859	43.6	1 3/4	30	1.60	3230V560	9804-0795	56.8	2	30	2.70
<sup>4</sup> 2830V492	9804-0860	50.1	1 3/4	30	1.85	<sup>4</sup> 3230V630	9804-0868	63.8	2	30	3.10
2836V343	9800-0120	35.1	1 3/4	36	1.27	3230V670	9804-0796	67.8	2	30	3.30
2836V350	9800-0324	35.8	1 3/4	36	1.30	<sup>4</sup> 3230V850	9804-0873	85.8	2	30	4.20
2836V380	9800-0367	38.8	1 3/4	36	1.40	3230HV856	9800-0756	86.7	2	30	6.44
2926V366	9804-0081	37.5	1 13/16	26	2.03	3230HV931	9800-0755	94.2	2	30	5.90
2926V400	9804-0759	40.8	1 13/16	26	2.20	3236V369	9800-0122	37.7	2	36	1.80
2926V426	9800-0258	43.5	1 13/16	26	2.30	3236V389	9800-0121	39.7	2	36	1.95
2926V471	9800-0082	48.0	1 13/16	26	2.45	3236V432	9800-0368	44.2	2	36	2.35
2926V477	9804-0762	48.5	1 13/16	26	2.50	3236HV528	9800-0612	53.8	2	36	3.40
2926V486	9800-0083	49.2	1 13/16	26	2.55	3236HV553	9800-0604	56.3	2	36	3.60
2926V491	9800-0084	50.0	1 13/16	26	2.55	3236HV570	9800-0605	58.0	2	36	3.70
2926V521	9800-0064	53.0	1 13/16	26	2.70	3236HV585	9800-0606	59.5	2	36	3.85
<sup>4</sup> 2926V534	9804-0861	54.2	1 13/16	26	2.75	3236HV603	9800-0607	61.3	2	36	3.95

<sup>4</sup> Minimum production quantity may apply. Contact Customer Service for availability.

# Multi-Speed Belts

## Product No. Series 9800, 9804 & 9833 (continued)

Part No.	Product No.	Belt O.C. (In.)	Top Width (In.)	Angle (°)	Wt. Ea. (Lbs.)	Part No.	Product No.	Belt O.C. (In.)	Top Width (In.)	Angle (°)	Wt. Ea. (Lbs.)
3236HV613	9800-0347	62.2	2	36	4.00	4430V910	9800-0115	92.0	2 3/4	30	7.80
3236HV620	9800-0608	63.0	2	36	4.10	4430V970	9800-0116	98.0	2 3/4	30	8.40
3236HV626	9800-0370	63.6	2	36	4.10	4430V1000	9800-0753	101.1	2 3/4	30	8.50
3236HV644	9800-0371	65.4	2	36	4.27	4430V1030	9800-0117	104.0	2 3/4	30	8.90
3236HV670	9800-0372	68.0	2	36	4.45	4430V1090	9800-0153	110.0	2 3/4	30	9.40
3236HV702	9800-0048	71.1	2	36	4.70	4430V1150	9800-0658	116.0	2 3/8	30	9.90
3236HV723	9800-0431	73.2	2	36	4.85	4430V1250	9800-0752	126.1	2 3/4	30	10.80
3236HV821	9800-0639	83.1	2	36	5.60	4430V1320	9800-0171	133.0	2 3/4	30	11.40
3326V478	9800-0628	48.5	2 1/16	26	2.40	4430V1410	9800-0765	142.0	2 3/4	30	12.20
<sup>4</sup> 3428V451	9804-0876	46.0	2 1/8	28	2.50	4430V1460	9800-0766	147.0	2 3/4	30	12.60
3430V424	9804-0877	43.3	2 1/8	30	2.35	4430V1610	9800-0767	162.0	2 3/4	30	14.00
3430V476	9800-0878	48.8	2 1/8	30	2.65	<sup>4</sup> 4430V1810	9800-0808	182.0	2 3/4	30	15.90
3430V493	9804-0879	50.1	2 1/8	30	2.75	<sup>4</sup> 4430V1917	9800-0809	192.7	2 3/4	30	16.80
3432V450	9804-0880	45.8	2 1/8	32	2.52	4436V525	9800-0125	53.5	2 3/4	36	4.70
3432V456	9804-0797	46.5	2 1/8	32	2.55	4436V551	9800-0154	56.1	2 3/4	36	5.00
3432V480	9804-0881	48.8	2 1/8	32	2.67	<sup>4</sup> 4436V555	9800-0066	56.5	2 3/4	36	5.03
3432V484	9804-0798	49.3	2 1/8	32	2.70	4436V561	9804-0810	57.1	2 3/4	36	5.15
3432V528	9804-0882	53.4	2 1/8	32	2.92	4436V576	9800-0131	58.6	2 3/4	36	5.30
3432V534	9804-0799	54.3	2 1/8	32	2.97	<sup>4</sup> 4436V581	9804-0811	59.1	2 3/4	36	5.32
3436V404	9804-0364	41.3	2 1/8	36	2.27	4436V646	9800-0522	65.5	2 3/4	36	6.05
3630V455	9804-0883	46.4	2 1/4	30	2.75	4436V714	9800-0363	72.7	2 3/4	36	6.80
3636V479	9800-0361	48.8	2 1/4	36	3.30	4626V596	9800-0011	60.6	2 7/8	26	7.10
3726V558	9800-0757	56.9	2 5/16	26	4.40	4630V650	9800-0613	66.1	2 7/8	30	7.35
3826V459	9804-0004	46.8	2 3/8	26	3.70	4630V663	9800-0378	67.3	2 7/8	30	7.40
3826V465	9800-0055	47.5	2 3/8	26	3.73	4630V668	9800-0698	68.1	2 7/8	30	7.45
3830V501	9800-0379	51.0	2 3/8	30	3.80	4630V683	9800-0464	69.3	2 7/8	30	7.50
3830V510	9800-0689	52.0	2 3/8	30	3.82	4630V733	9800-0699	74.3	2 7/8	30	7.75
3830V517	9800-0614	52.7	2 3/8	30	3.85	4630V1070	9800-0034	108.1	2 7/8	30	9.30
3830V580	9800-0696	59.0	2 3/8	30	4.00	<sup>4</sup> 4632V722	9800-0510	73.5	2 7/8	32	7.70
3830V587	9804-0800	59.6	2 3/8	30	4.02	4636V613	9800-0362	62.2	2 7/8	36	7.20
3836V418	9800-0124	42.7	2 3/8	36	3.59	4830V602	9800-0652	61.1	3	30	6.00
3836V426	9800-0123	43.6	2 3/8	36	3.60	<sup>4</sup> 4830V614	9800-0548	62.5	3	30	6.05
3836V654	9804-0801	66.3	2 3/8	36	4.18	4830V653	9800-0546	66.4	3	30	6.40
4030V538	9804-0687	54.5	2 1/2	30	3.80	4830V692	9800-0545	70.3	3	30	6.75
<sup>4</sup> 4030V590	9804-0884	60.0	2 1/2	30	4.15	4830V699	9800-0610	71.0	3	30	6.75
4036V541	9800-0562	55.4	2 1/2	36	3.82	4830V730	9800-0544	74.1	3	30	7.10
4036V574	9800-0369	58.3	2 1/2	36	4.02	4830V750	9800-0813	76.0	3	30	7.20
<sup>4</sup> 4230V503	9800-0637	51.4	2 5/8	30	4.35	4830V850	9800-0566	86.1	3	30	8.00
4230V556	9800-0601	56.8	2 5/8	30	4.45	4830V970	9800-0567	98.1	3	30	9.00
4230V605	9800-0489	61.0	2 5/8	30	4.60	<sup>4</sup> 4830V1070	9800-0598	108.1	3	30	9.75
4234V998	9800-0143	100.9	2 5/8	34	5.50	<sup>4</sup> 4836V588	9800-0010	59.8	3	36	6.00
4330V521	9800-0594	53.2	2 11/16	30	4.65	4836V608	9800-0096	61.9	3	36	6.20
4430V510	9800-0513	52.0	2 3/4	30	4.20	4836V618	9800-0155	63.4	3	36	6.40
4430V530	9800-0736	54.0	2 3/4	30	4.30	<sup>4</sup> 4836V642	9800-0609	65.3	3	36	6.60
4430V548	9800-0463	55.0	2 3/4	30	4.50	4836V655	9800-0133	66.6	3	36	6.80
4430V555	9800-0132	56.5	2 3/4	30	4.50	<sup>4</sup> 4836V729	9800-0101	74.0	3	36	7.60
4430V560	9804-0886	57.0	2 3/4	30	4.63	4836V789	9800-0102	80.0	3	36	8.40
<sup>4</sup> 4430V570	9804-0887	58.0	2 3/4	30	4.70	4836V850	9800-0031	86.1	3	36	9.10
4430V578	9800-0441	59.0	2 3/4	30	4.80	4836V1180	9800-0758	119.3	3	36	13.00
4430V600	9804-0803	61.0	2 3/4	30	4.97	5126V938	9800-0246	95.0	3 3/16	26	11.65
4430V610	9800-0111	62.0	2 3/4	30	5.07	5130V732	9800-0663	74.6	3 3/16	30	9.40
4430V630	9800-0442	64.0	2 3/4	30	5.20	5228V930	9800-0894	94.4	3 1/4	28	10.50
4430V652	9804-0888	66.2	2 3/4	30	5.50	<sup>5</sup> 5228V930S	9800-0737	94.4	3 1/4	28	21.00
4430V660	9800-0443	67.0	2 3/4	30	5.50	5230V662	9800-0660	67.3	3 1/4	30	7.60
4430V670	9800-0112	68.0	2 3/4	30	5.65	5230V734	9800-0893	75.3	3 1/4	30	8.50
4430V690	9800-0444	70.0	2 3/4	30	5.80	<sup>5</sup> 5230V734S	9800-0657	75.3	3 1/4	30	16.80
4430V700	9800-0150	71.0	2 3/4	30	5.80	5230V867	9800-0895	88.3	3 1/4	30	9.95
4430V730	9800-0065	74.0	2 3/4	30	6.20	<sup>4,5</sup> 5230V867S	9800-0659	88.3	3 1/4	30	20.00
4430V740	9800-0445	75.0	2 3/4	30	6.30	<sup>4</sup> 5636V750	9800-0235	76.4	3 1/2	36	12.39
4430V760	9804-0806	77.0	2 3/4	30	6.40	5636V774	9800-0237	78.7	3 1/2	36	10.95
4430V772	9833-0723	78.6	2 3/4	30	6.60	5830V756	9800-0661	76.9	3 5/8	30	13.00
<sup>4</sup> 4430V780	9804-0890	79.0	2 3/4	30	6.60	5836V737	9800-0309	75.0	3 5/8	36	13.00
4430V790	9800-0113	80.0	2 3/4	30	6.80	6036V761	9833-0738	77.7	3 3/4	36	10.35
4430V850	9800-0114	86.0	2 3/4	30	7.40	6036V850	9800-0105	86.3	3 3/4	36	11.30

<sup>4</sup> Minimum production quantity may apply. Contact Customer Service for availability.  
<sup>5</sup> Set of 2.

MULTI-SPEED BELTS





# Multi-Speed Belts

## Product No. Series 9800, 9804 & 9833 (continued)

Part No.	Product No.	Belt O.C. (In.)	Top Width (In.)	Angle (°)	Wt. Ea. (Lbs.)
6236V694	9800-0147	70.8	3 7/8	36	9.20
<sup>4</sup> 6236V725	9804-0006	73.9	3 7/8	36	9.80

Part No.	Product No.	Belt O.C. (In.)	Top Width (In.)	Angle (°)	Wt. Ea. (Lbs.)
6236V762	9800-0104	77.6	3 7/8	36	10.80
<sup>4</sup> 6236V905	9800-0013	91.9	3 7/8	36	14.38

MULTI-SPEED BELTS

<sup>4</sup> Minimum production quantity may apply. Contact Customer Service for availability.



## Nu-T-Link® Belting

Nu-T-Link V-belting is designed for rapid installation in an assortment of lengths and operating conditions.

### Markets/Applications

Suitable alternative to standard belts on all industrial applications and particularly suited to drives requiring link belting for ease of installation.

### Features/Advantages

- **Color Coded Studs** make for easy identification and installation.
- **Orange Polyurethane/Polyester** composite resists oil, water, chemicals and heat (working temperature range: -40°F to +212°F (-40°C to +100°C)).
- May be assembled in an assortment of lengths to fit multiple drive configurations.

### Recommended Sheaves

Multi-Duty Sheaves

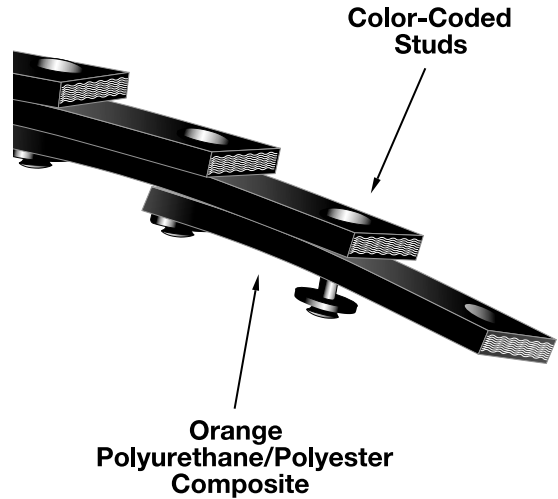
### Notes

Nu-T-Link is available in 50 foot reels.

The studs are color coded: 0 - Red; A - Silver; B - Green; C - Blue; D - Black; E - Black.

Nu-T-Link does not meet RMA requirements for V-belt static conductivity.

**WARNING:** Do **NOT** use with backside idlers.



## Product No. Series 7760

### Nu-T-Link®

Part No.	Product No.	Cross Section	Top Width (In.)	Std. Roll (Ft.)	Wt. (Ft.) (Lbs.)
NTL/0	7760-6101	0	3/8	50	.10
NTL/A	7760-6102	A	1/2	50	.12
NTL/B	7760-6103	B	21/32	50	.16
NTL/C	7760-6104	C	7/8	50	.21
NTL/D	7760-6105	D	1 1/4	50	.26

A Nu-T-Link assembly tool will be supplied free of charge with belting. Additional assembly tools are available. Contact Customer Service for availability.

### Nu-T-Link® Belting Assembly Tool

Part No.	Product No.
NTL/TOOL	7469-0701

## Easy-Splice V-Belting

Easy-Splice V-Belting has dependable, non-slip design with minimal stretch characteristics made to outlast other types of open-end belting.

### Markets/Applications

Suitable alternative to standard belts on all industrial applications and particularly suited to drives requiring connected belting for ease of installation.

### Features/Advantages

- Special resilient **tensile cords** impart high strength and keep stretch to a minimum, prolonging belt life and reducing maintenance.
- Special, **square cut fabric reinforcement** provides a tough, durable anchor for the fastener, while allowing the belt to remain flexible.
- Meets RMA **oil and heat resistant** standards.

### Recommended Sheaves

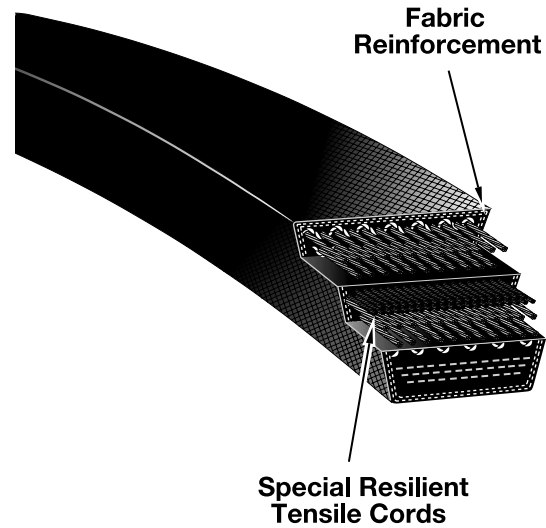
Multi-Duty® Sheaves

### Notes

Easy-Splice is available in cross sections A-VO, B-VO, C-VO, D-VO and BB-VO, which correspond to the A, B, C, D, and BB standard industrial V-belt cross sections.

### Sold in full rolls only.

Easy-Splice fasteners are not available from Gates. Contact Flexible Steel Lacing Company in Downers Grove, IL at (630) 971-0150 or [www.flexco.com](http://www.flexco.com).



## Product No. Series 9300 & 9310

Part No.	Product No.	Std. Roll (Ft.)	Top Width (In.)	Wt. (Ft.) (Lbs.)	Max. Pieces Std. Roll	Min. Length Ea. Piece (Ft.)
AVO/525	9300-0002	525 +/- 10 ft.	1/2	.09	3	20
BBVO/350	9310-0003	350 +/- 30 ft.	21/32	.17	4	20
BVO/500	9300-0003	500 +/- 10 ft.	21/32	.14	3	20
CVO/450	9300-0004	450 +/- 10 ft.	7/8	.21	3	20
DVO/160	9300-0005	160 +/- 10 ft.	1 1/4	.48	3	20

## Tubewinder Belts

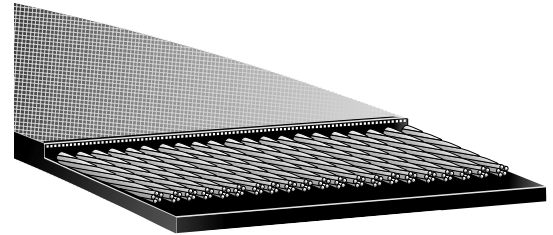
These flat belts are featured in black rubber and red ozex, and in light, medium or heavy construction.

### Markets/Applications

Specifically designed for use on tube-winding machines.

### Features/Advantages

- **High tensile strength** to minimize stretch and maintain the proper pressure on the paper around the mandrel.
- **High coefficient of friction** for even and smooth pulling of the paper around the mandrel.
- **Transverse rigidity** to ensure the belt remains stable and maintains the required pressure.



### Recommended Sheaves

Contact the Gates Made-To-Order Metals Team.

### Notes

Gates Tubewinder belts are Made-To-Order. Minimum order quantities may apply.

**Black Tubewinder Belts** - Minimum order quantity is based on a sleeve width of 24" to 28". Belts from 15.5" to 79.9" in length are built on 24" wide drums, and belts from 80" to 138" in length are built on 28" wide drums. Divide the drum width by the belt top width and round down to the nearest whole belt increment.

**Red Ozex Tubewinder Belts** - Intermediate or fractional order quantity is based on a 12 1/2" drum (+/- 10%). Divide 12 1/2" by the belt top width and round down to the nearest whole belt increment.

### Black Tubewinder

Belt Length	Light Construction 0.105" Thick (Nominal Cover Thickness 0.025")	Medium Construction 0.266" Thick (Nominal Cover Thickness 0.085")	Heavy Construction 0.390" Thick (Nominal Cover Thickness 0.105")
15.5" to 79.9" 80.0" to 140"	Maximum Width 24" Maximum Width 28"		

### Red Ozex Tubewinder

Belt Length	Light Construction 0.25" Thick (Nominal Cover Thickness 0.063")	Medium Construction 0.344" Thick (Nominal Cover Thickness 0.063")	Heavy Construction 0.469" Thick (Nominal Cover Thickness 0.125")
Up to 240"	Maximum Width 12 1/2"		

## Power Round® Belts

Heavy-duty round belt designed for demanding applications. These belts are designed for 1/4 turn or twisted drives where more than an O-ring is required.

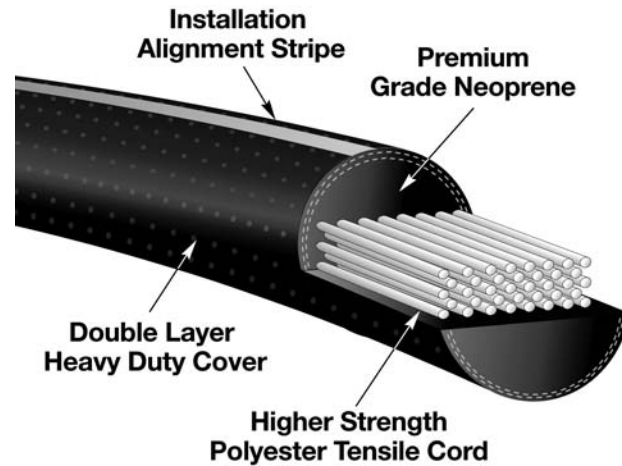
### Markets/Applications

Designed to meet the needs of higher speed Conveyor Applications.

Ideal for 1/4 turn or twisted, serpentine drives, power turn and line shaft conveyors.

### Features/Advantages

- **Flex-Bonded Higher Strength Polyester Tensile Cords** are strongly bonded to the body of the belt resulting in equal load distribution and the absorption of bending stress without cord deterioration.
- The **Flex-Weave® Double Layer Heavy-Duty Cover** is a patented fabric construction for longer cover life, providing extended protection to the belt core from oil, dirt and heat.
- Installation **Alignment Stripe** runs the entire length of the belt to aid in eliminating belt twists during installation.
- Minimal stretch for minimum take-up requirements.
- No splice for added durability.
- Meets RMA **oil and heat resistant** standards.
- Meets RMA **static conductivity** requirements.



### Recommended Sheaves

Hi-Power Multi-Duty Sheaves

### Notes

Additional sizes from 42 inches to 660 inches are available upon request and require minimum order quantities of 87 belts per size +/- 10%. Contact Customer Service for availability and setup.

## Product No. Series 8819

### 9/16" Diameter

Part No.	Product No.	Inside Length (in.)
9 X 41 3/8 PR	8819-0010	41 3/8
9 X 54 PR	8819-0011	54
9 X 90 PR	8819-0012	90
9 X 101 PR	8819-0029	101
9 X 112 PR	8819-0013	112
9 X 120 PR	8819-0014	120
9 X 128 PR	8819-0015	128
9 X 129 3/4 PR	8819-0016	129 3/4
9 X 135 PR	8819-0017	135
9 X 144 PR	8819-0018	144
9 X 148 PR	8819-0019	148
9 X 155 PR	8819-0020	155
9 X 166 PR	8819-0021	166
9 X 172 PR	8819-0022	172
9 X 176 PR	8819-0023	176
9 X 190 PR	8819-0024	190

Part No.	Product No.	Inside Length (in.)
9 X 200 PR	8819-0008	200
9 X 210 PR	8819-0007	210
9 X 233 PR	8819-0002	233
9 X 250 PR	8819-0000	250
9 X 270 PR	8819-0001	270
9 X 308 PR	8819-0003	308
9 X 331 PR	8819-0004	331
9 X 345 PR	8819-0009	345
9 X 386 PR	8819-0006	386
9 X 416 PR	8819-0025	416
9 X 447 PR	8819-0026	447
9 X 465 PR	8819-0027	465
9 X 500 PR	8819-0030	500
9 X 564 PR	8819-0005	564
9 X 600 PR	8819-0031	600
9 X 660 PR	8819-0028	660

## Round Endless Belts

These belts are designed for 1/4 turn or twisted drives where more than an O-ring is required.

### Markets/Applications

Round Endless belts are ideal for 1/4 turn or twisted drives, serpentine drives, power turn and line shaft conveyors and commercial sewing machines.

### Features/Advantages

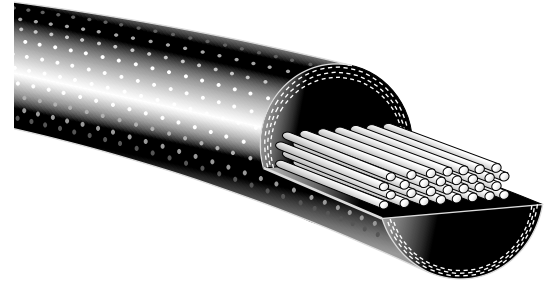
- Minimal stretch for minimum take-up requirements.
- No splice for added durability.

### Recommended Sheaves

Contact the Gates Made-To-Order Metals Team.

### Notes

Standard-stocked Round Endless belts are footnoted. All others are Made-To-Order and may require minimum order quantities. Contact Customer Service for availability.



## Product No. Series 8820

### 1/4" Diameter

Minimum order quantity for 1/4" Round Endless Belts is 180 belts per size +/- 10%.

Part No.	Product No.	Inside Length (In.)
4 X 33 RE BELT	8820-0499	33
4 X 34 RE BELT	8820-0503	34
4 X 35 RE BELT	8820-0507	35
4 X 36 RE BELT	8820-0511	36
4 X 37 RE BELT	8820-0515	37
4 X 38 RE BELT	8820-0519	38
4 X 39 RE BELT	8820-0523	39
4 X 40 RE BELT	8820-0527	40
4 X 41 RE BELT	8820-0531	41
4 X 42 RE BELT	8820-0535	42
4 X 43 RE BELT	8820-0539	43
4 X 44 RE BELT	8820-0543	44
4 X 45 RE BELT	8820-0547	45
4 X 46 RE BELT	8820-0551	46
4 X 47 RE BELT	8820-0555	47
4 X 48 RE BELT	8820-0559	48
4 X 49 RE BELT	8820-0563	49
4 X 50 RE BELT	8820-0567	50
4 X 51 RE BELT	8820-0571	51
4 X 52 RE BELT	8820-0575	52
4 X 53 RE BELT	8820-0579	53
4 X 54 RE BELT	8820-0583	54
4 X 55 RE BELT	8820-0587	55
4 X 56 RE BELT	8820-0591	56
4 X 57 RE BELT	8820-0595	57
4 X 58 RE BELT	8820-0599	58
4 X 59 RE BELT	8820-0603	59

Part No.	Product No.	Inside Length (In.)
4 X 60 RE BELT	8820-0607	60
4 X 61 RE BELT	8820-0611	61
4 X 62 RE BELT	8820-0615	62
4 X 63 RE BELT	8820-0619	63
4 X 64 RE BELT	8820-0623	64
4 X 65 RE BELT	8820-0627	65
4 X 66 RE BELT	8820-0631	66
4 X 67 RE BELT	8820-0635	67
4 X 68 RE BELT	8820-0639	68
4 X 69 RE BELT	8820-0643	69
4 X 70 RE BELT	8820-0647	70
4 X 71 RE BELT	8820-0651	71
4 X 72 RE BELT	8820-0655	72
4 X 73 RE BELT	8820-0659	73
4 X 74 RE BELT	8820-0663	74
4 X 75 RE BELT	8820-0667	75
4 X 76 RE BELT	8820-0671	76
4 X 77 RE BELT	8820-0675	77
4 X 78 RE BELT	8820-0679	78
4 X 79 RE BELT	8820-0683	79
4 X 80 RE BELT	8820-0687	80
4 X 81 RE BELT	8820-0691	81
4 X 82 RE BELT	8820-0695	82
4 X 83 RE BELT	8820-0699	83
4 X 84 RE BELT	8820-0703	84
4 X 85 RE BELT	8820-0707	85

### 5/16" Diameter

Minimum order quantity for 5/16" Round Endless Belts is 165 belts per size +/- 10%.

Part No.	Product No.	Inside Length (In.)
5 X 33 RE BELT	8820-0838	33
<sup>16</sup> 5 X 33 1/2 RE BELT	8820-0840	33 1/2
<sup>16</sup> 5 X 34 RE BELT	8820-0842	34
5 X 35 RE BELT	8820-0846	35
5 X 36 RE BELT	8820-0850	36
5 X 37 RE BELT	8820-0854	37
5 X 38 RE BELT	8820-0858	38
5 X 39 RE BELT	8820-0862	39
5 X 40 RE BELT	8820-0866	40

Part No.	Product No.	Inside Length (In.)
5 X 41 RE BELT	8820-0870	41
5 X 42 RE BELT	8820-0874	42
5 X 43 RE BELT	8820-0878	43
5 X 44 RE BELT	8820-0882	44
5 X 45 RE BELT	8820-0886	45
5 X 46 RE BELT	8820-0890	46
5 X 47 RE BELT	8820-0894	47
5 X 48 RE BELT	8820-0898	48
5 X 49 RE BELT	8820-0902	49

<sup>16</sup> Stocked and minimum order quantities are not required. All others are Made-To-Order and lead times and minimum production quantities may apply. Contact Customer Service for availability.







# Round Endless Belts

## Product No. Series 8820 (continued)

### 5/16" Diameter (continued)

Part No.	Product No.	Inside Length (In.)
5 X 50 RE BELT	8820-0906	50
5 X 51 RE BELT	8820-0910	51
5 X 52 RE BELT	8820-0914	52
5 X 53 RE BELT	8820-0918	53
5 X 54 RE BELT	8820-0922	54
5 X 55 RE BELT	8820-0926	55
5 X 56 RE BELT	8820-0930	56
5 X 57 RE BELT	8820-0934	57
5 X 58 RE BELT	8820-0938	58
5 X 59 RE BELT	8820-0942	59
5 X 60 RE BELT	8820-0946	60
5 X 61 RE BELT	8820-0950	61
5 X 62 RE BELT	8820-0954	62
5 X 63 RE BELT	8820-0958	63
5 X 64 RE BELT	8820-0962	64
5 X 65 RE BELT	8820-0966	65
5 X 66 RE BELT	8820-0970	66
5 X 67 RE BELT	8820-0974	67
5 X 68 RE BELT	8820-0978	68
5 X 69 RE BELT	8820-0982	69
5 X 70 RE BELT	8820-0986	70

Part No.	Product No.	Inside Length (In.)
5 X 71 RE BELT	8820-0990	71
5 X 72 RE BELT	8820-0994	72
5 X 73 RE BELT	8820-0998	73
5 X 74 RE BELT	8820-1002	74
5 X 75 RE BELT	8820-1006	75
5 X 76 RE BELT	8820-1010	76
5 X 77 RE BELT	8820-1014	77
5 X 78 RE BELT	8820-1018	78
5 X 79 RE BELT	8820-1022	79
5 X 80 RE BELT	8820-1026	80
5 X 81 RE BELT	8820-1030	81
5 X 82 RE BELT	8820-1034	82
5 X 83 RE BELT	8820-1038	83
5 X 84 RE BELT	8820-1042	84
5 X 85 RE BELT	8820-1046	85
5 X 86 RE BELT	8820-1050	86
5 X 87 RE BELT	8820-1054	87
5 X 88 RE BELT	8820-1058	88
5 X 89 RE BELT	8820-1062	89
5 X 90 RE BELT	8820-1066	90

### 3/8" Diameter

Minimum order quantity for 3/8" Round Endless Belts is 139 belts per size +/- 10%.

Part No.	Product No.	Inside Length (In.)
6 X 33 RE BELT	8820-1222	33
<sup>16</sup> 6 X 33 1/2 RE BELT	8820-1225	33 1/2
<sup>16</sup> 6 X 34 RE BELT	8820-1226	34
6 X 35 RE BELT	8820-1230	35
<sup>16</sup> 6 X 36 RE BELT	8820-1234	36
6 X 37 RE BELT	8820-1238	37
6 X 38 RE BELT	8820-1242	38
6 X 39 RE BELT	8820-1246	39
6 X 40 RE BELT	8820-1250	40
6 X 41 RE BELT	8820-1254	41
6 X 42 RE BELT	8820-1258	42
6 X 43 RE BELT	8820-1262	43
6 X 44 RE BELT	8820-1266	44
6 X 45 RE BELT	8820-1270	45
6 X 46 RE BELT	8820-1274	46
6 X 47 RE BELT	8820-1278	47
6 X 48 RE BELT	8820-1282	48
6 X 49 RE BELT	8820-1286	49
6 X 50 RE BELT	8820-1290	50
6 X 51 RE BELT	8820-1294	51
6 X 52 RE BELT	8820-1298	52
6 X 53 RE BELT	8820-1302	53
6 X 54 RE BELT	8820-1306	54
6 X 55 RE BELT	8820-1310	55
6 X 56 RE BELT	8820-1314	56
6 X 57 RE BELT	8820-1318	57
6 X 58 RE BELT	8820-1322	58
6 X 59 RE BELT	8820-1326	59
6 X 60 RE BELT	8820-1330	60
6 X 61 RE BELT	8820-1334	61
6 X 62 RE BELT	8820-1338	62
6 X 63 RE BELT	8820-1342	63
6 X 64 RE BELT	8820-1346	64
6 X 65 RE BELT	8820-1350	65
6 X 66 RE BELT	8820-1354	66

Part No.	Product No.	Inside Length (In.)
6 X 67 RE BELT	8820-1358	67
6 X 68 RE BELT	8820-1362	68
6 X 69 RE BELT	8820-1366	69
6 X 70 RE BELT	8820-1370	70
6 X 71 RE BELT	8820-1374	71
6 X 72 RE BELT	8820-1378	72
6 X 73 RE BELT	8820-1382	73
6 X 74 RE BELT	8820-1386	74
6 X 75 RE BELT	8820-1390	75
6 X 76 RE BELT	8820-1394	76
6 X 77 RE BELT	8820-1398	77
6 X 78 RE BELT	8820-1402	78
6 X 79 RE BELT	8820-1406	79
6 X 80 RE BELT	8820-1410	80
6 X 81 RE BELT	8820-1414	81
6 X 82 RE BELT	8820-1418	82
6 X 83 RE BELT	8820-1422	83
6 X 84 RE BELT	8820-1426	84
6 X 85 RE BELT	8820-1430	85
6 X 86 RE BELT	8820-1434	86
6 X 87 RE BELT	8820-1438	87
6 X 88 RE BELT	8820-1442	88
<sup>16</sup> 6 X 89 RE BELT	8820-1446	89
6 X 90 RE BELT	8820-1460	90
6 X 91 RE BELT	8820-1454	91
6 X 92 RE BELT	8820-1458	92
6 X 93 RE BELT	8820-1462	93
6 X 94 RE BELT	8820-1466	94
6 X 95 RE BELT	8820-1470	95
<sup>16</sup> 6 X 96 RE BELT	8820-1474	96
<sup>16</sup> 6 X 97 RE BELT	8820-1478	97
<sup>16</sup> 6 X 98 RE BELT	8820-1486	98
6 X 99 RE BELT	8820-1482	99
6 X 100 RE BELT	8820-1490	100
6 X 101 RE BELT	8820-1494	101

<sup>16</sup> Stocked and minimum order quantities are not required. All others are Made-To-Order and lead times and minimum production quantities may apply. Contact Customer Service for availability.



# Round Endless Belts

## Product No. Series 8820 (continued)

### 3/8" Diameter (continued)

Part No.	Product No.	Inside Length (In.)
6 X 102 RE BELT	8820-1498	102
6 X 103 RE BELT	8820-1502	103
6 X 104 RE BELT	8820-1506	104
6 X 105 RE BELT	8820-1510	105
6 X 106 RE BELT	8820-1514	106
6 X 107 RE BELT	8820-1518	107
6 X 108 RE BELT	8820-1522	108
6 X 109 RE BELT	8820-1526	109
6 X 110 RE BELT	8820-1530	110
6 X 111 RE BELT	8820-1534	111

Part No.	Product No.	Inside Length (In.)
6 X 112 RE BELT	8820-1538	112
6 X 113 RE BELT	8820-1542	113
6 X 114 RE BELT	8820-1546	114
6 X 115 RE BELT	8820-1550	115
6 X 116 RE BELT	8820-1554	116
6 X 117 RE BELT	8820-1558	117
6 X 118 RE BELT	8820-1562	118
6 X 119 RE BELT	8820-1566	119
6 X 120 RE BELT	8820-1570	120

### 7/16" Diameter

Minimum order quantity for 7/16" Round Endless Belts is 115 belts per size +/- 10%.

Part No.	Product No.	Inside Length (In.)
7 X 33 RE BELT	8820-1831	33
<sup>16</sup> 7 X 34 RE BELT	8820-1835	34
7 X 35 RE BELT	8820-1839	35
<sup>16</sup> 7 X 36 RE BELT	8820-1843	36
7 X 37 RE BELT	8820-1847	37
7 X 38 RE BELT	8820-1851	38
7 X 39 RE BELT	8820-1859	39
7 X 40 RE BELT	8820-1841	40
7 X 41 RE BELT	8820-1863	41
7 X 42 RE BELT	8820-1867	42
7 X 43 RE BELT	8820-1871	43
7 X 44 RE BELT	8820-1875	44
7 X 45 RE BELT	8820-1879	45
7 X 46 RE BELT	8820-1883	46
7 X 47 RE BELT	8820-1887	47
7 X 48 RE BELT	8820-1891	48
7 X 49 RE BELT	8820-1895	49
7 X 50 RE BELT	8820-1899	50
7 X 51 RE BELT	8820-1903	51
7 X 52 RE BELT	8820-1907	52
7 X 53 RE BELT	8820-1911	53
7 X 54 RE BELT	8820-1915	54
7 X 55 RE BELT	8820-1919	55
7 X 56 RE BELT	8820-1923	56
7 X 57 RE BELT	8820-1927	57
7 X 58 RE BELT	8820-1931	58
7 X 61 RE BELT	8820-1943	61
7 X 62 RE BELT	8820-1947	62
7 X 65 RE BELT	8820-1959	65
7 X 66 RE BELT	8820-1963	66
7 X 67 RE BELT	8820-1967	67
7 X 68 RE BELT	8820-1971	68
7 X 69 RE BELT	8820-1975	69
7 X 70 RE BELT	8820-1979	70
7 X 71 RE BELT	8820-1983	71
7 X 72 RE BELT	8820-1987	72

Part No.	Product No.	Inside Length (In.)
7 X 73 RE BELT	8820-1991	73
7 X 74 RE BELT	8820-1995	74
7 X 75 RE BELT	8820-1999	75
7 X 76 RE BELT	8820-2003	76
7 X 77 RE BELT	8820-2007	77
<sup>16</sup> 7 X 77 1/4 RE BELT	8820-2008	77 1/4
7 X 78 RE BELT	8820-2011	78
7 X 79 RE BELT	8820-2015	79
7 X 80 RE BELT	8820-2019	80
7 X 81 RE BELT	8820-2023	81
7 X 82 RE BELT	8820-2027	82
7 X 83 RE BELT	8820-2031	83
7 X 84 RE BELT	8820-2035	84
7 X 85 RE BELT	8820-2039	85
7 X 86 RE BELT	8820-2043	86
7 X 87 RE BELT	8820-2047	87
7 X 88 RE BELT	8820-2051	88
7 X 89 RE BELT	8820-2055	89
7 X 90 RE BELT	8820-2059	90
7 X 91 RE BELT	8820-2063	91
7 X 92 RE BELT	8820-2067	92
7 X 93 RE BELT	8820-2071	93
7 X 94 RE BELT	8820-2075	94
7 X 95 RE BELT	8820-2079	95
7 X 96 RE BELT	8820-2083	96
7 X 97 RE BELT	8820-2087	97
7 X 98 RE BELT	8820-2091	98
7 X 99 RE BELT	8820-2095	99
7 X 100 RE BELT	8820-2099	100
7 X 101 RE BELT	8820-2103	101
7 X 102 RE BELT	8820-2107	102
7 X 103 RE BELT	8820-2111	103
7 X 104 RE BELT	8820-2115	104
7 X 105 RE BELT	8820-2119	105
7 X 106 RE BELT	8820-2123	106

### 1/2" Diameter

Minimum order quantity for 1/2" Round Endless Belts is 95 belts per size +/- 10%.

Part No.	Product No.	Inside Length (In.)
8 X 68 RE BELT	8820-2745	68
8 X 69 RE BELT	8820-2749	69
8 X 70 RE BELT	8820-2753	70

Part No.	Product No.	Inside Length (In.)
8 X 71 RE BELT	8820-2757	71
8 X 72 RE BELT	8820-2761	72
8 X 73 RE BELT	8820-2765	73

<sup>16</sup> Stocked and minimum order quantities are not required. All others are Made-To-Order and lead times and minimum production quantities may apply. Contact Customer Service for availability.





# Round Endless Belts

## Product No. Series 8820 (continued)

### 1/2" Diameter (continued)

Part No.	Product No.	Inside Length (In.)
8 X 74 RE BELT	8820-2769	74
8 X 75 RE BELT	8820-2773	75
8 X 76 RE BELT	8820-2777	76
8 X 77 RE BELT	8820-2781	77
8 X 78 RE BELT	8820-2785	78
8 X 79 RE BELT	8820-2789	79
8 X 80 RE BELT	8820-2793	80
8 X 81 RE BELT	8820-2797	81
8 X 82 RE BELT	8820-2801	82
8 X 83 RE BELT	8820-2805	83
8 X 84 RE BELT	8820-2809	84
8 X 85 RE BELT	8820-2813	85
8 X 86 RE BELT	8820-2817	86
8 X 87 RE BELT	8820-2821	87
8 X 88 RE BELT	8820-2825	88
8 X 89 RE BELT	8820-2829	89
8 X 90 RE BELT	8820-2833	90

Part No.	Product No.	Inside Length (In.)
8 X 91 RE BELT	8820-2837	91
8 X 92 RE BELT	8820-2841	92
8 X 93 RE BELT	8820-2845	93
8 X 94 RE BELT	8820-2849	94
8 X 95 RE BELT	8820-2853	95
8 X 96 RE BELT	8820-2857	96
8 X 97 RE BELT	8820-2861	97
8 X 98 RE BELT	8820-2865	98
8 X 99 RE BELT	8820-2869	99
8 X 100 RE BELT	8820-2873	100
8 X 101 RE BELT	8820-2877	101
8 X 102 RE BELT	8820-2881	102
8 X 103 RE BELT	8820-2885	103
8 X 104 RE BELT	8820-2889	104
8 X 105 RE BELT	8820-2893	105
8 X 106 RE BELT	8820-2897	106

### 9/16" Diameter

Minimum order quantity for 9/16" Round Endless Belts is 87 belts per size +/- 10%.

Part No.	Product No.	Inside Length (In.)
<sup>16</sup> 9 X 41 3/8 RE BELT	8820-3217	41 3/8
9 X 49 RE BELT	8820-3239	49
9 X 50 RE BELT	8820-3242	50
9 X 51 RE BELT	8820-3245	51
9 X 52 RE BELT	8820-3248	52
9 X 53 RE BELT	8820-3251	53
<sup>16</sup> 9 X 54 RE BELT	8820-3254	54
9 X 55 RE BELT	8820-3257	55
9 X 56 RE BELT	8820-3260	56
9 X 57 RE BELT	8820-3263	57
9 X 58 RE BELT	8820-3266	58
9 X 59 RE BELT	8820-3269	59
9 X 60 RE BELT	8820-3272	60
9 X 61 RE BELT	8820-3275	61
9 X 62 RE BELT	8820-3278	62
9 X 63 RE BELT	8820-3281	63
9 X 64 RE BELT	8820-3284	64
9 X 65 RE BELT	8820-3287	65
9 X 66 RE BELT	8820-3290	66
9 X 67 RE BELT	8820-3293	67
9 X 68 RE BELT	8820-3296	68
9 X 69 RE BELT	8820-3299	69
9 X 70 RE BELT	8820-3302	70
9 X 71 RE BELT	8820-3305	71
9 X 72 RE BELT	8820-3308	72
9 X 73 RE BELT	8820-3311	73
9 X 74 RE BELT	8820-3314	74
9 X 75 RE BELT	8820-3317	75
9 X 76 RE BELT	8820-3320	76
9 X 77 RE BELT	8820-3323	77
9 X 78 RE BELT	8820-3326	78
9 X 79 RE BELT	8820-3329	79
9 X 80 RE BELT	8820-3332	80
9 X 81 RE BELT	8820-3335	81
9 X 82 RE BELT	8820-3338	82
9 X 83 RE BELT	8820-3341	83
9 X 84 RE BELT	8820-3344	84
9 X 85 RE BELT	8820-3347	85
9 X 86 RE BELT	8820-3350	86

Part No.	Product No.	Inside Length (In.)
9 X 87 RE BELT	8820-3353	87
9 X 88 RE BELT	8820-3356	88
9 X 89 RE BELT	8820-3359	89
<sup>16</sup> 9 X 90 RE BELT	8820-3362	90
9 X 91 RE BELT	8820-3365	91
9 X 92 RE BELT	8820-3368	92
9 X 93 RE BELT	8820-3371	93
9 X 94 RE BELT	8820-3374	94
9 X 95 RE BELT	8820-3377	95
9 X 96 RE BELT	8820-3380	96
9 X 97 RE BELT	8820-3383	97
9 X 98 RE BELT	8820-3386	98
9 X 99 RE BELT	8820-3389	99
9 X 100 RE BELT	8820-3392	100
9 X 101 RE BELT	8820-3395	101
9 X 102 RE BELT	8820-3398	102
9 X 103 RE BELT	8820-3401	103
9 X 104 RE BELT	8820-3404	104
9 X 105 RE BELT	8820-3407	105
9 X 106 RE BELT	8820-3485	106
9 X 107 RE BELT	8820-3413	107
9 X 108 RE BELT	8820-3416	108
9 X 109 RE BELT	8820-3419	109
9 X 110 RE BELT	8820-3422	110
9 X 111 RE BELT	8820-3425	111
<sup>16</sup> 9 X 112 RE BELT	8820-3428	112
9 X 113 RE BELT	8820-3429	113
9 X 114 RE BELT	8820-3434	114
9 X 115 RE BELT	8820-3437	115
9 X 116 RE BELT	8820-3440	116
9 X 118 RE BELT	8820-3446	118
9 X 119 RE BELT	8820-3449	119
<sup>16</sup> 9 X 120 RE BELT	8820-3452	120
<sup>16</sup> 9 X 128 RE BELT	8820-3488	128
<sup>16</sup> 9 X 129 3/4 RE BELT	8820-3439	129 3/4
<sup>16</sup> 9 X 135 RE BELT	8820-3489	135
<sup>16</sup> 9 X 144 RE BELT	8820-3458	144
<sup>16</sup> 9 X 148 RE BELT	8820-3490	148
<sup>16</sup> 9 X 155 RE BELT	8820-3460	155

<sup>16</sup> Stocked and minimum order quantities are not required. All others are Made-To-Order and lead times and minimum production quantities may apply. Contact Customer Service for availability.



## Round Endless Belts

### Product No. Series 8820 (continued)

#### 9/16" Diameter (continued)

Part No.	Product No.	Inside Length (In.)
<sup>16</sup> 9 X 166 RE BELT	8820-3491	166
<sup>16</sup> 9 X 172 RE BELT	8820-4281	172
<sup>16</sup> 9 X 176 RE BELT	8820-3492	176
<sup>16</sup> 9 X 190 RE BELT	8820-3493	190
<sup>16</sup> 9 X 200 RE BELT	8820-3469	200
<sup>16</sup> 9 X 210 RE BELT	8820-3486	210
<sup>16</sup> 9 X 233 RE BELT	8820-3470	233
<sup>16</sup> 9 X 250 RE BELT	8820-3494	250
<sup>16</sup> 9 X 270 RE BELT	8820-3471	270

Part No.	Product No.	Inside Length (In.)
<sup>16</sup> 9 X 308 RE BELT	8820-3472	308
<sup>16</sup> 9 X 331 RE BELT	8820-3473	331
<sup>16</sup> 9 X 345 RE BELT	8820-3495	345
<sup>16</sup> 9 X 386 RE BELT	8820-3474	386
<sup>16</sup> 9 X 416 RE BELT	8820-3475	416
<sup>16</sup> 9 X 447 RE BELT	8820-3484	447
<sup>16</sup> 9 X 465 RE BELT	8820-3476	465
<sup>16</sup> 9 X 564 RE BELT	8820-3477	564
<sup>16</sup> 9 X 660 RE BELT	8820-3478	660

<sup>16</sup> Stocked and minimum order quantities are not required. All others are Made-To-Order and lead times and minimum production quantities may apply. Contact Customer Service for availability.

