

# Hi-Power® II Dubl-V Belts

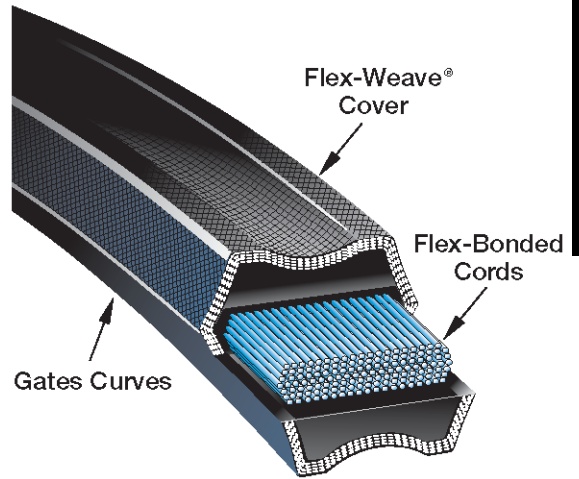
This belt is designed with a unique recessed top and bottom to maintain sidewall contact, while remaining flexible for drives that require power transmission from both sides of the belt.

## 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 constructed for longer cover life, providing extended protection to the core of the belt from oil, dirt, and heat.
- Meets ARPM/RMA IP-3-2 **oil and heat resistant** standards.
- Meets ARPM/RMA IP-3-3 **static conductivity** requirements.



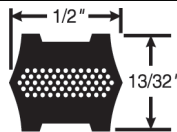
## Recommended Sheaves

Multi-Duty® Sheaves

## Notes

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

### Product No. Series 9052

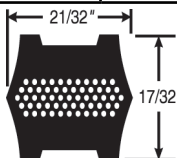


#### AA Section

Part No.	Product No.	Belt Nominal E.L. (in)	Weight (Lbs.)	Part No.	Product No.	Belt Nominal E.L. (in)	Weight (Lbs.)	Part No.	Product No.	Belt Nominal E.L. (in)	Weight (Lbs.)
<sup>15</sup> AA51	9052-0051	53.0	.46	AA73	9052-0073	75.0	.58	AA96	9052-0096	98.0	.77
<sup>15</sup> AA55	9052-0055	57.0	.49	AA75	9052-0075	77.0	.60	AA105	9052-0105	107.0	.85
<sup>15</sup> AA60	9052-0060	62.0	.51	AA78	9052-0078	80.0	.63	AA112	9052-0112	114.0	.90
<sup>15</sup> AA62	9052-0062	64.0	.53	AA80	9052-0080	82.0	.65	AA120	9052-0120	122.0	.98
AA64	9052-0064	66.0	.53	AA85	9052-0085	87.0	.68	AA128	9052-0128	130.0	1.05
AA66	9052-0066	68.0	.55	AA88	9052-0088	90.0	.70	AA148	9052-0148	150.0	1.24
AA68	9052-0068	70.0	.55	AA90	9052-0090	92.0	.72				
AA70	9052-0070	72.0	.56	AA92	9052-0092	94.0	.75				



### Product No. Series 9053



#### BB Section

Part No.	Product No.	Belt Nominal E.L. (in)	Weight (Lbs.)	Part No.	Product No.	Belt Nominal E.L. (in)	Weight (Lbs.)	Part No.	Product No.	Belt Nominal E.L. (in)	Weight (Lbs.)
<sup>15</sup> BB35	9053-0035	38.0	.60	BB68	9053-0068	71.0	.94	BB94	9053-0094	97.0	1.26
<sup>15</sup> BB38	9053-0038	41.0	.63	BB71	9053-0071	74.0	.98	BB96	9053-0096	99.0	1.30
<sup>15</sup> BB42	9053-0042	45.0	.65	BB72	9053-0072	75.0	1.01	BB97	9053-0097	100.0	1.32
<sup>15</sup> BB43	9053-0043	46.0	.67	BB73	9053-0073	76.0	1.02	BB100	9053-0100	103.0	1.35
<sup>15</sup> BB45	9053-0045	48.0	.71	BB74	9053-0074	77.0	1.04	BB103	9053-0103	106.0	1.40
<sup>15</sup> BB46	9053-0046	49.0	.73	BB75	9053-0075	78.0	1.05	BB105	9053-0105	108.0	1.43
<sup>15</sup> BB51	9053-0051	54.0	.75	BB81	9053-0081	84.0	1.12	BB107	9053-0107	110.0	1.48
<sup>15</sup> BB53	9053-0053	56.0	.78	BB83	9053-0083	86.0	1.16	BB108	9053-0108	111.0	1.49
<sup>15</sup> BB55	9053-0055	58.0	.81	BB85	9053-0085	88.0	1.18	BB111	9053-0111	114.0	1.50
<sup>15</sup> BB60	9053-0060	63.0	.86	BB90	9053-0090	93.0	1.20	BB112	9053-0112	115.0	1.51
BB64	9053-0064	67.0	.90	BB92	9053-0092	95.0	1.22	BB114	9053-0114	117.0	1.53
BB66	9053-0066	69.0	.92	BB93	9053-0093	96.0	1.24	BB116	9053-0116	119.0	1.57



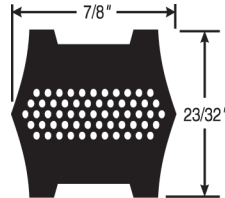
<sup>15</sup> Not included in V-80 matching program.

# Hi-Power® II Dubl-V Belts

## Product No. Series 9053 (continued)

### BB Section (continued)

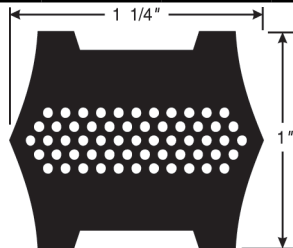
Part No.	Product No.	Belt Nominal E.L. (in)	Weight (Lbs.)	Part No.	Product No.	Belt Nominal E.L. (in)	Weight (Lbs.)	Part No.	Product No.	Belt Nominal E.L. (in)	Weight (Lbs.)
BB117	9053-0117	120.0	1.59	BB140	9053-0140	143.0	1.95	BB195	9053-0195	198.0	2.66
BB118	9053-0118	121.0	1.61	BB144	9053-0144	147.0	1.98	BB210	9053-0210	213.0	2.86
BB120	9053-0120	123.0	1.63	BB155	9053-0155	158.0	2.13	BB225	9053-0225	226.0	3.08
BB122	9053-0122	125.0	1.65	BB158	9053-0158	161.0	2.16	BB226	9053-0226	227.0	3.10
BB123	9053-0123	126.0	1.67	BB162	9053-0162	165.0	2.20	BB228	9053-0228	229.0	3.12
BB124	9053-0124	127.0	1.69	BB168	9053-0168	171.0	2.22	BB230	9053-0230	231.0	3.15
BB127	9053-0127	130.0	1.71	BB169	9053-0169	172.0	2.24	BB240	9053-0240	241.0	3.38
BB128	9053-0128	131.0	1.73	BB170	9053-0170	173.0	2.26	BB255	9053-0255	256.0	3.60
BB129	9053-0129	132.0	1.75	BB173	9053-0173	176.0	2.31	BB270	9053-0270	271.0	3.85
BB130	9053-0130	133.0	1.79	BB180	9053-0180	183.0	2.35	BB277	9053-0277	278.0	3.95
BB133	9053-0133	136.0	1.83	BB182	9053-0182	185.0	2.40	BB285	9053-0285	286.0	4.05
BB135	9053-0135	138.0	1.86	BB187	9053-0187	190.0	2.50	BB300	9053-0300	301.0	4.34
BB136	9053-0136	139.0	1.90	BB190	9053-0190	193.0	2.56				



## Product No. Series 9054

### CC Section

Part No.	Product No.	Belt Nominal E.L. (in)	Weight (Lbs.)	Part No.	Product No.	Belt Nominal E.L. (in)	Weight (Lbs.)	Part No.	Product No.	Belt Nominal E.L. (in)	Weight (Lbs.)
CC75	9054-0075	79.0	1.85	CC136	9054-0136	140.0	3.40	CC240	9054-0240	242.0	6.10
CC81	9054-0081	85.0	1.95	CC140	9054-0140	144.0	3.50	CC255	9054-0255	257.0	6.40
CC85	9054-0085	89.0	2.05	CC144	9054-0144	148.0	3.60	CC270	9054-0270	272.0	6.80
CC90	9054-0090	94.0	2.15	CC158	9054-0158	162.0	3.95	<sup>15</sup> CC300	9054-0300	302.0	7.60
CC96	9054-0096	100.0	2.35	CC162	9054-0162	166.0	4.05	<sup>15</sup> CC330	9054-0330	332.0	8.40
CC105	9054-0105	109.0	2.50	CC173	9054-0173	177.0	4.40	<sup>15</sup> CC360	9054-0360	362.0	9.20
CC112	9054-0112	116.0	2.70	CC180	9054-0180	184.0	4.50	<sup>15</sup> CC390	9054-0390	392.0	9.90
CC120	9054-0120	124.0	3.00	CC195	9054-0195	199.0	5.00	<sup>15</sup> CC420	9054-0420	422.0	10.70
CC128	9054-0128	132.0	3.17	CC210	9054-0210	214.0	5.40				



## Product No. Series 9055

### DD Section

Part No.	Product No.	Belt Nominal E.L. (in)	Weight (Lbs.)	Part No.	Product No.	Belt Nominal E.L. (in)	Weight (Lbs.)	Part No.	Product No.	Belt Nominal E.L. (in)	Weight (Lbs.)
<sup>4</sup> DD270	9055-0270	273.0	15.20	<sup>4</sup> DD300	9055-0300	303.0	16.35	<sup>4</sup> DD360	9055-0360	363.0	19.15

NOTE: Not included in V-80 matching program.



HEAVY DUTY V-BELTS

<sup>15</sup> Not included in V-80 matching program.  
<sup>4</sup> Minimum production quantity may apply. Contact Customer Service for availability.