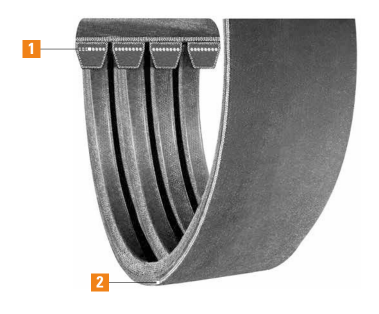
# **Banded Belts**

## Aramax Wedge-Band

## Banded Belt





Super high performance banded belt

Tough aramid cord construction

Excels in harsh oil field and industrial applications

Applications:
Oil field mud pumps
& More

#### 1 Aramid Cord

Provides high horsepower capability and maximum protection against shock loads.

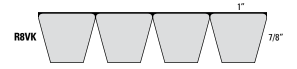
#### 2 Double Ply Tie-Band

Two-layer highly engineered tie-band permanently bonds or "ties" multiple belts together. This assures smooth operation enabling the belts to function as a single unit, with even load distribution and wear. Vibration is dampened. Heavy shock loads are absorbed. Belt whip and turnover are eliminated.



## Aramax Wedge-Band

#### Banded Belt



The Aramax® Wedge-Band® is designed for extraordinary banded belt strength on the toughest belt drives.

The Aramax® Wedge-Band® is ideally suited for oil field equipment, rock and quarry applications, forestry industry applications and heavy construction machinery. Aramid cord provides maximum protection against belt breakage due to shock loads.

Because of the high horsepower loads involved, standard 8V cast iron Q-D® pulleys typically DO NOT have sufficient horsepower capacity to operate with the Aramax Wedge-Band at the belt's rated horsepower. As a result, special pulleys are frequently required as well.

Due to the unique nature of these "super high performance" banded belts, no drive design literature is available. Rather, we strongly suggest that you work with our application engineering department for design assistance. This assures a safe and satisfactory drive.

Note: When these R8VK belts are used as a matched set, all belts in the set must have the same sag number. These high modulus aramid cord belts require closer matching than standard R8V belts in order to tension properly as a set.

#### $\text{Q-D}^{\tiny{\circledR}}$ is a registered trademark of Regal Beloit America, Inc.

### Aramax® Wedge-Band® Banded Belt Part Numbers

Part Number	Number of Ribs	Outside Circumference (in)	Weight (lbs)		
R8V Cross Section					
R8VK1500-4*	4	151.1	21.41		
R8VK1500-5*	5	151.1	26.76		
R8VK1500-6*	6	151.1	32.11		
R8VK1500-8*	8	151.1	42.81		
R8VK1500-10*	10	151.1	53.51		
R8VK1500-12*	12	151.1	64.22		
R8VK1600-4*	4	161.1	22.87		
R8VK1600-5*	5	161.1	28.58		
R8VK1600-6*	6	161.1	34.30		
R8VK1600-8*	8	161.1	45.73		
R8VK1600-10*	10	161.1	57.17		
R8VK1600-12*	12	161.1	68.60		
R8VK1700-4*	4	171.1	24.31		
R8VK1700-5*	5	171.1	30.39		
R8VK1700-6*	6	171.1	36.46		
R8VK1700-8*	8	171.1	48.62		
R8VK1700-10*	10	171.1	60.77		
R8VK1700-12*	12	171.1	72.93		
R8VK1800-4	4	181.1	25.75		
R8VK1800-5	5	181.1	32.19		
R8VK1800-6	6	181.1	38.63		
R8VK1800-8	8	181.1	51.50		
R8VK1800-10	10	181.1	64.38		
R8VK1800-12	12	181.1	77.25		
R8VK1900-4	4	191.1	27.21		
R8VK1900-5	5	191.1	34.02		
R8VK1900-6	6	191.1	40.82		
R8VK1900-8	8	191.1	54.42		
R8VK1900-10	10	191.1	68.03		
R8VK1900-12	12	191.1	81.64		
R8VK2000-4	4	201.1	28.65		
R8VK2000-5	5	201.1	35.82		
R8VK2000-6	6	201.1	42.98		



## Aramax Wedge-Band

## Banded Belt

Part Number E

r Example: <b>R8VK1500-4</b>	=	R	8V	K	<b>1500</b> -	4	
•		Т	$\neg$	Т		T	
		Banded	Cross	Aramid Cord	Effective Length	Number	
	(	Construction	Section	Construction	(inches in tenths: 150.0)	of Ribs	

Part Number	Number of Ribs	Outside Circumference (in)	Weight (Ibs)	
R8V Cross Section				
R8VK2000-8	8	201.1	57.31	
R8VK2000-10	10	201.1	71.63	
R8VK2000-12	12	201.1	85.96	
R8VK2120-4	4	213.1	30.38	
R8VK2120-5	5	213.1	37.98	
R8VK2120-6	6	213.1	45.58	
R8VK2120-8	8	213.1	60.77	
R8VK2120-10	10	213.1	75.96	
R8VK2120-12	12	213.1	91.15	
R8VK2240-4	4	225.1	32.13	
R8VK2240-5	5	225.1	40.17	
R8VK2240-6	6	225.1	48.20	
R8VK2240-8	8	225.1	64.27	
R8VK2240-10	10	225.1	80.33	
R8VK2240-12	12	225.1	96.40	
R8VK2360-4	4	237.1	33.86	
R8VK2360-5	5	237.1	42.33	
R8VK2360-6	6	237.1	50.80	
R8VK2360-8	8	237.1	67.73	
R8VK2360-10	10	237.1	84.66	
R8VK2360-12	12	237.1	101.59	
R8VK2500-4	4	251.1	35.88	
R8VK2500-5	5	251.1	44.85	
R8VK2500-6	6	251.1	53.82	
R8VK2500-8	8	251.1	71.76	
R8VK2500-10	10	251.1	89.71	
R8VK2500-12	12	251.1	107.65	
R8VK2650-4	4	266.1	38.05	
R8VK2650-5	5	266.1	47.57	
R8VK2650-6	6	266.1	57.08	
R8VK2650-8	8	266.1	76.11	
R8VK2650-10	10	266.1	95.14	
R8VK2650-12	12	266.1	114.16	

Part Number	Number of Ribs	Outside Circumference (in)	Weight (lbs)	
R8V Cross Section				
R8VK2800-4	4	281.1	40.23	
R8VK2800-5	5	281.1	50.28	
R8VK2800-6	6	281.1	60.34	
R8VK2800-8	8	281.1	80.45	
R8VK2800-10	10	281.1	100.57	
R8VK2800-12	12	281.1	120.68	
R8VK3000-4	4	301.1	43.13	
R8VK3000-5	5	301.1	53.91	
R8VK3000-6	6	301.1	64.70	
R8VK3000-8	8	301.1	86.26	
R8VK3000-10	10	301.1	107.83	
R8VK3000-12	12	301.1	129.39	
R8VK3150-4	4	316.1	45.30	
R8VK3150-5	5	316.1	56.63	
R8VK3150-6	6	316.1	67.95	
R8VK3150-8	8	316.1	90.61	
R8VK3150-10	10	316.1	113.26	
R8VK3150-12	12	316.1	135.91	
R8VK3350-4	4	336.1	48.19	
R8VK3350-5	5	336.1	60.23	
R8VK3350-6	6	336.1	72.28	
R8VK3350-8	8	336.1	96.37	
R8VK3350-10	10	336.1	120.47	
R8VK3350-12	12	336.1	144.56	
R8VK3550-4	4	356.1	51.09	
R8VK3550-5	5	356.1	63.86	
R8VK3550-6	6	356.1	76.63	
R8VK3550-8	8	356.1	102.18	
R8VK3550-10	10	356.1	127.72	
R8VK3550-12	12	356.1	153.27	
R8VK3750-4	4	376.1	53.97	
R8VK3750-5	5	376.1	67.47	
R8VK3750-6	6	376.1	80.96	



## Aramax Wedge-Band

Banded Belt

## Aramax® Wedge-Band® Banded Belt Part Numbers

Part Number	Number of Ribs	Outside Circumference (in)	Weight (Ibs)	
R8V Cross Section				
R8VK3750-8	8	376.1	107.95	
R8VK3750-10	10	376.1	134.93	
R8VK3750-12	12	376.1	161.92	
R8VK4000-4*	4	401.1	57.12	
R8VK4000-5*	5	401.1	71.40	
R8VK4000-6*	6	401.1	85.68	
R8VK4000-8*	8	401.1	114.24	
R8VK4000-10*	10	401.1	142.80	
R8VK4000-12*	12	401.1	171.36	
R8VK4250-4*	4	426.1	59.92	
R8VK4250-5*	5	426.1	74.90	
R8VK4250-6*	6	426.1	89.88	
R8VK4250-8*	8	426.1	119.84	
R8VK4250-10*	10	426.1	149.80	
R8VK4250-12*	12	426.1	179.76	
R8VK4500-4*	4	451.1	62.72	
R8VK4500-5*	5	451.1	78.40	
R8VK4500-6*	6	451.1	94.08	
R8VK4500-8*	8	451.1	125.44	
R8VK4500-10*	10	451.1	156.80	
R8VK4500-12*	12	451.1	188.16	
R8VK4750-4*	4	476.1	65.52	
R8VK4750-5*	5	476.1	81.90	
R8VK4750-6*	6	476.1	98.28	
R8VK4750-8*	8	476.1	131.04	
R8VK4750-10*	10	476.1	163.80	
R8VK4750-12*	12	476.1	196.56	
R8VK5000-4*	4	501.1	68.32	
R8VK5000-5*	5	501.1	85.40	
R8VK5000-6*	6	501.1	102.48	
R8VK5000-8*	8	501.1	136.64	
R8VK5000-10*	10	501.1	170.80	
R8VK5000-12*	12	501.1	204.96	

Part Number Example: <b>R8VK3350-4</b> =				
<u> </u>	<u>8V</u>	<u>K</u>	<u> 3350</u> -	<u>4</u>
	I I Ided Cross ruction Section	Aramid Cord	Effective Length	Number of Ribs

Part Number	Number of Ribs	Outside Circumference (in)	Weight (lbs)
	R8V C	Cross Section	
R8VK5600-4*	4	561.1	76.72
R8VK5600-5*	5	561.1	95.90
R8VK5600-6*	6	561.1	115.08
R8VK5600-8*	8	561.1	153.44
R8VK5600-10*	10	561.1	191.80
R8VK5600-12*	12	561.1	230.16

Note: Maximum number of ribs available is 12.



<sup>\*</sup> Non-stock item. Minimum order quantity and/or extended lead times may apply. Contact customer service for availability.