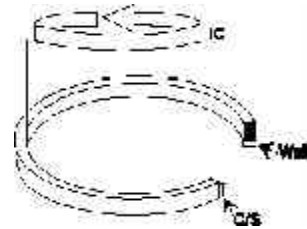


# Flat Rubber Belts (FR)

use PRB system

The "FR" (Flat Rubber) belts have been grouped by inside circumference to make it easier for you to choose the best replacement belt.

1. First determine your needed IC (Inside Circumference).
2. Locate the group your IC fits into.
3. Choose the belt that is closest to the needed C/S (Cross Section) and Wall.



**End "Wow & Flutter" in sensitive audio equipment!**

PRB has incorporated Precision Molded Belts into their Flat Rubber belt line. Now, all flat belts with a wall of less than .030 are precision molded.

\* = While quantities last.

P/N	IC	C/S	WALL	P/N	IC	C/S	WALL	P/N	IC	C/S	WALL
<b>2.0 - 2.9</b>				FRX9.2	9.2	.140	.031	FR13.4*	13.4	.276	.053
FR2.7	2.7	.187	.040	FRW9.2	9.2	.160	.020	FRX13.4*	13.4	.278	.025
FRY2.9	2.9	.100	.031	FRM9.2	9.2	.210	.031	FRQ13.6	13.6	.195	.022
FRX2.9	2.9	.140	.031	FRX9.5	9.4	.100	.034	<b>14.0 - 14.9</b>			
FR2.9	2.9	.250	.031	FRX9.4*	9.4	.140	.034	FRY14.0*	14.0	.138	.031
<b>3.0 - 3.9</b>				FR9.4	9.4	.235	.034	FRM14.0*	14.0	.200	.031
FR3.6	3.6	.195	.032	FRM9.6	9.6	.139	.035	FR14.1*	14.1	.259	.069
<b>4.0 - 4.9</b>				FRW9.6	9.6	.200	.020	FRX14.5	14.5	.310	.059
FR4.2*	4.2	.060	.033	FRX9.7	9.7	.120	.031	FRZ14.5*	14.5	.390	.059
FRX4.3*	4.3	.156	.046	FRM9.7	9.7	.187	.031	FRY14.5	14.5	.470	.059
FR4.6*	4.5	.210	.035	FR9.5*	9.7	.195	.085	FR14.5*	14.5	.550	.059
FRX4.7*	4.7	.105	.035	FRW9.7	9.7	.237	.023	FR14.6*	14.6	.270	.033
<b>5.0 - 5.9</b>				FR9.7	9.7	.250	.041	FRM14.7*	14.7	.200	.040
FRX5.1*	5.1	.090	.031	<b>10.0 - 10.9</b>				<b>15.0 - 15.9</b>			
FR5.1*	5.1	.281	.031	FRW10.1	10.0	.120	.023	FRX15.2	15.1	.187	.033
FRY5.7*	5.7	.075	.020	FRY10.0	10.0	.200	.033	FRM15.2	15.2	.235	.033
FRX5.7	5.7	.150	.031	FR10.0*	10.0	.272	.073	FR15.2*	15.2	.265	.050
FRZ5.7*	5.8	.120	.031	FR10.1*	10.0	.310	.124	FR15.3*	15.3	.390	.040
<b>6.0 - 6.9</b>				FRM10.2	10.2	.210	.031	FR15.9*	15.9	.478	.058
FR5.9*	6.0	.123	.046	FRX10.4*	10.4	.300	.046	<b>16.0 - 16.9</b>			
FRW6.1*	6.1	.100	.023	FR10.4*	10.4	.395	.046	FRZ16.0*	16.0	.320	.058
FRM6.1	6.1	.165	.035	FRX10.5	10.5	.160	.031	FRY16.0*	16.0	.400	.058
FRW6.5	6.5	.150	.020	FRY10.4	10.5	.200	.031	FR16.1	16.1	.281	.058
FR6.4*	6.5	.281	.031	FRM10.5	10.5	.210	.031	FRX16.3	16.3	.158	.040
FRY6.7	6.7	.140	.035	FRW10.6*	10.6	.250	.025	FRM16.3*	16.3	.237	.040
FRX6.7	6.7	.206	.035	FR10.6*	10.6	.250	.125	FRX16.9	16.8	.200	.030
FR6.7*	6.7	.206	.061	FRY10.7	10.7	.170	.025	FR16.9	16.8	.330	.030
FR6.9*	6.9	.315	.030	FRW10.7	10.7	.210	.025	<b>17.0 - 17.9</b>			
<b>7.0 - 7.9</b>				FR10.9*	10.8	.125	.025	FRY17.0	17.0	.275	.030
FRW7.0	7.0	.100	.020	FR10.8	10.8	.238	.038	FR17.0*	17.0	.366	.085
FRM7.0*	7.0	.235	.035	FRX10.9*	10.8	.312	.078	FRY17.2	17.2	.147	.040
FRW7.1	7.1	.160	.025	<b>11.0 - 11.9</b>				FRX17.2	17.2	.275	.040
FRW7.3	7.3	.140	.020	FRX11.0	11.0	.154	.031	FR17.2	17.2	.320	.040
FR7.4*	7.4	.355	.090	FRY11.0*	11.0	.172	.031	<b>18.0 - 18.9</b>			
FRM7.5	7.5	.122	.025	FRM11.0	11.0	.187	.031	FRQ18.2*	18.1	.312	.020
FRX7.5	7.5	.140	.065	FRZ11.0	11.0	.236	.025	FR18.2	18.1	.312	.030
FRZ7.5	7.5	.200	.030	FRX11.2*	11.2	.120	.031	FR18.5*	18.5	.315	.049
FR7.5*	7.5	.340	.103	FRQ11.2	11.2	.236	.022	FRX18.7	18.7	.120	.032
FRW7.7	7.7	.145	.023	FRM11.2	11.2	.254	.031	FR18.7*	18.7	.317	.032
FR7.7	7.7	.187	.031	FRX11.3	11.3	.163	.031	<b>19.0 - 19.9</b>			
FRM7.7	7.7	.210	.027	FRX11.5*	11.5	.156	.031	FRZ19.6	19.6	.156	.031
FR7.8*	7.7	.300	.040	FRM11.5	11.5	.210	.031	FRA19.6	19.6	.200	.027
FRX7.8	7.8	.115	.040	FRY11.5	11.5	.235	.040	FRY19.6	19.6	.310	.027
<b>8.0 - 8.9</b>				FR11.5*	11.5	.395	.040	FR19.6*	19.6	.350	.031
FRW8.0	8.0	.150	.023	FR11.6	11.5	.310	.040	<b>20.0 - 24.9</b>			
FRX8.0	8.0	.160	.035	FR11.9*	11.6	.318	.024	FR20.0	20.0	.185	.035
FRM8.0	8.0	.200	.031	FRZ11.7*	11.7	.065	.031	FRY20.5	20.5	.200	.046
FR8.2	8.2	.160	.020	FRX11.7	11.7	.150	.031	FR20.5*	20.5	.400	.046
FR8.4*	8.4	.270	.040	FRM11.7	11.7	.210	.031	FRX20.7	20.7	.210	.030
FRW8.5	8.5	.150	.023	<b>12.0 - 12.9</b>				FRX21.6	21.6	.205	.050
FR8.8	8.7	.187	.060	FRW12.0	12.0	.245	.023	FR21.6	21.6	.450	.050
FRW8.8	8.8	.185	.023	FRY12.0*	12.0	.250	.045	FRX22.4	22.3	.155	.030
FR8.9*	8.8	.340	.101	FRM12.1	12.1	.210	.031	FRY22.4	22.3	.200	.030
FRX8.9*	8.9	.297	.034	FRZ12.1	12.1	.167	.031	FRY23.6	23.3	.135	.030
<b>9.0 - 9.9</b>				FRX12.5*	12.5	.227	.056	FRX23.6	23.3	.185	.030
FR9.0*	8.9	.230	.041	FR12.5*	12.5	.283	.056	FRZ3.6	23.3	.210	.030
FRY9.0*	9.0	.075	.031	FRW12.6	12.6	.300	.023	<b>25.0 - 29.9</b>			
FRW9.0	9.0	.100	.025	FRX12.6*	12.6	.322	.032	FRY25.0	25.0	.144	.033
FRX9.0	9.0	.124	.031	FR12.6	12.6	.342	.112	FRX25.0	25.0	.210	.030
FRM9.0	9.0	.210	.031	FRX12.7*	12.7	.160	.031	FR25.0*	25.0	.397	.033
FRW9.1	9.1	.155	.020	FRM12.7*	12.7	.210	.031	<b>50.0 - 50.9</b>			
FRY9.1	Sub with FRW9.1			FRZ12.7*	12.7	.235	.030	FR50.5*	50.5	.375	.093
FRZ9.2*	Sub with FRW9.1			<b>13.0 - 13.9</b>				FRY13.4*	13.4	.125	.053
				FRZ13.2*	13.2	.235	.031				
				FRM13.3*	13.3	.205	.031				

## Round Rubber Drive Belts (O) use PRB system

P/N	IC	C/S	P/N	IC	C/S	P/N	IC	C/S	P/N	IC	C/S
OX5.5*	5.5	.055	OB1.2*	1.2	.103	OB15.6	15.6	.103	OC9.8	9.8	.139
OX5.9	5.9	.047	OB1.5*	1.5	.103	OB17.2	17.2	.103	OC10.5	10.5	.139
OA1.2*	1.2	.070	OB2.2*	2.2	.103	OB18.0*	18.0	.103	OC10.9	10.9	.139
OA2.7*	2.7	.070	OB2.5*	2.5	.103	OB21.1*	21.1	.103	OC11.2	11.2	.139
OA3.1*	3.1	.070	OB3.8*	3.8	.103	OC2.3*	2.3	.139	OC12.1	12.1	.139
OA3.8*	3.8	.070	OB4.4*	4.4	.103	OC2.5	2.5	.139	OC12.4*	12.4	.139
OA4.2	4.2	.070	OB4.6*	4.6	.103	OC2.7	2.7	.139	OC12.8	12.8	.139
OA4.6	4.6	.070	OB5.0*	5.0	.103	OC3.1	3.1	.139	OC13.6	13.6	.139
OA5.0	5.0	.070	OB5.6	5.6	.103	OC3.7	3.7	.139	OC14.0	14.0	.139
OA6.1*	6.1	.070	OB5.8*	5.8	.103	OC3.8	3.8	.139	OC14.4*	14.4	.139
OA6.6*	6.6	.070	OB6.4*	6.4	.103	OC4.0*	4.0	.139	OC14.8*	14.8	.139
OA7.0*	7.0	.070	OB7.0	7.0	.103	OC4.2	4.2	.139	OC15.6*	15.6	.139
OA7.4*	7.4	.070	OB7.2*	7.2	.103	OC4.4	4.4	.139	OC16.0*	16.0	.139
OA8.2*	8.2	.070	OB7.6*	7.6	.103	OC4.6*	4.6	.139	OC16.4*	16.4	.139
OA8.5*	8.5	.070	OB8.0*	8.0	.103	OC5.0*	5.0	.139	OC16.8	16.8	.139
OA9.0	9.0	.070	OB8.2*	8.2	.103	OC5.4*	5.4	.139	OC17.2*	17.2	.139
OA9.4*	9.4	.070	OB8.4*	8.4	.103	OC5.8*	5.8	.139	OC17.5*	17.5	.139
OA10.1	10.1	.070	OB8.5	8.5	.103	OC7.0	7.0	.139	OC18.0	18.0	.139
OA10.9	10.9	.070	OB8.8*	8.8	.103	OC7.4	7.4	.139	OC20.3	20.3	.139
OA11.7	11.7	.070	OB10.9*	10.9	.103	OC8.2	8.2	.139	OC21.9*	21.9	.139
OA12.4*	12.4	.070	OB11.7*	11.7	.103	OC8.5	8.5	.139	OC24.2	24.2	.139
OA14.0*	14.0	.070	OB12.4*	12.4	.103	OC9.0	9.0	.139	OC25.8*	25.8	.139
OA14.8*	14.8	.070	OB13.2	13.2	.103	OC9.4*	9.4	.139			


\* While quantities last.

## Special Round Rubber Belts (OS) use PRB system

P/N	IC	C/S	P/N	IC	C/S	P/N	IC	C/S	P/N	IC	C/S
OSA4.5*	4.5	.080	OSD1.6*	1.6	.210	OSD8.6*	8.6	.210	OSD14.9*	14.9	.210
OSD7.3*	7.3	.168	OSD3.8*	3.8	.210	OSD9.0*	9.0	.210	OSD16.2*	16.2	.210
OSC10.2*	10.2	.168	OSD4.7*	4.7	.210	OSD10.0*	10.0	.210	OSD19.7	19.7	.210
OSC18.5*	18.5	.139	OSD6.7*	6.7	.210	OSD10.5*	10.5	.210	OSD22.8*	22.8	.210
OSC21.2*	21.2	.170	OSD7.1*	7.1	.210	OSD11.0*	11.0	.210			
OSC22.0*	22.0	.156	OSD8.1*	8.1	.200	OSD11.2*	11.2	.210			
OSC22.8*	22.8	.139	OSD8.2*	8.2	.210	OSD13.4*	13.4	.210			

\* While quantities last.

## Valu Paks

 <b>Valu Paks</b> contain 10 of the same belt or tire in clamshell packaging.	<b>P/N</b>	<b>P/N</b>	<b>P/N</b>	<b>P/N</b>	<b>P/N</b>
	FRW10.7VP	SCA8.1VP	SCQ2.5VP	SCX8.0VP	ST1.016VP
	FRX23.6VP	SCA8.6VP	SCQ3.2VP	SCX8.4VP	ST1.118VP
	FRZ11.0VP	SCA8.9VP	SCQ3.6VP	SCX8.6VP	ST1.130VP
	SCA2.3VP	SCA9.2VP	SCQ4.8VP	SCX8.9VP	ST1.152VP
	SCA3.0VP	SCA10.0VP	SCQ5.3VP	SCX9.2VP	ST1.165VP
	SCA3.2VP	SCA13.6VP	SCQ5.7VP	SCX9.5VP	ST1.205VP
	SCA3.5VP	SCB2.5VP	SCQ6.0VP	SCX15.0VP	ST1.211VP
	SCA4.0VP	SCB2.8VP	SCQ6.5VP		ST1.218VP
	SCA4.2VP	SCB3.2VP	SCX4.6VP	ST.599VP	ST1.230VP
	SCA4.5VP	SCB3.6VP	SCX5.1VP	ST.850VP	ST1.243VP
	SCA5.4VP	SCB8.4VP	SCX7.0VP	ST.985VP	ST1.420VP
	SCA6.7VP	SCB9.5VP	SCX7.4VP	ST1.014VP	
	SCA7.5VP	SCB10.0VP			

## Bill Acceptor Belts



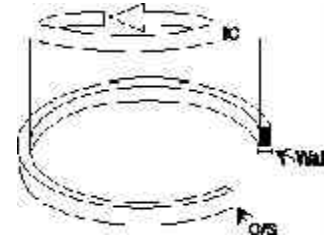
# Brand New Addition to the Product Line!

P/N	IC	C/S	# OF TEETH	MFG.	MFG. P/N	DESCRIPTION
GTV5.3	5.3	.255	70	ROWE	350820-01	Timing Belt for ROWE OBA Machines
GTV5.7	5.7	.236	75	MARS	04-22-162	
GTV6.1	6.1	.236	80	MARS	04-22-137	
GTV7.8	7.8	.190	41	ROWE	350820-02	Timing Belt - Motor Drive for ROWE BA-35 Machines
GTV11.0	11.0	.247	140	ROWE	450772-01	Timing Belt - High Friction for ROWE OBA Machines
GTV17.5	17.5	.255	225	ROWE	B0031946	

P/N	IC	C/S	WALL	MFG.	MFG. P/N	DESCRIPTION
FRFV7.1	7.1	.320	.025	ROWE	251864-01	Drive Belt - Semi Stretch for ROWE BA-35 Machines
FRFV18.5	18.5	.255	.030	ROWE	351149-01	
FRFV20.6	20.6	.255	.030	ROWE	B0031956	
FRCV11.1	11.1	.255	.030	ROWE	351186-01	Drive Belt - Clear for ROWE CBA and OBA Machines

# Square Cut Rubber Belts (SC) \_\_\_\_\_ use PRB system

As shown, the PRB number shows the type of belt (SC = Square Cut), cross section and inside circumference as measured by the MEASUR-A-BELT II.



**Examples:** SCY4.0 = .039 or less x 4.0" IC      SCA4.0 = .065 - .079 x 4.0" IC  
 SCX4.0 = .040 - .049 x 4.0" IC      \*SCB4.0 = .080 - .094 x 4.0" IC  
 SCQ4.0 = .050 - .064 x 4.0" IC      \*SCC4.0 = .095 & up x 4.0" IC  
 \*This P/N does not exist.

P/N	IC	C/S	WALL	P/N	IC	C/S	WALL	P/N	IC	C/S	WALL
SCY1.2	1.2	.030	.030	SCX12.2	12.2	.045	.047	SCA12.0	12.0	.066	.066
SCY1.5	1.5	.030	.025	SCX13.6	13.6	.050	.045	SCA12.5	12.5	.064	.064
SCY2.2	2.2	.032	.032	SCX14.0	14.0	.047	.047	SCA13.0	13.0	.078	.078
SCY2.9	2.9	.032	.032	SCX14.5	14.5	.043	.043	SCA13.2	13.2	.075	.075
SCY3.2	3.2	.039	.039	SCX14.7	14.7	.048	.048	SCA13.6	13.6	.070	.070
SCY3.5	3.5	.036	.036	SCX15.0	15.0	.048	.048	SCA14.1	14.1	.079	.079
SCY4.0	4.0	.040	.040	SCX15.2	15.2	.045	.045				
SCY4.2	4.2	.034	.035	SCX15.5	15.5	.047	.047	SCB2.3	2.3	.091	.108
SCY4.4	4.4	.034	.035	SCX16.0	16.0	.048	.048	SCB2.5	2.5	.085	.085
SCY4.6	4.6	.033	.033	SCX17.7*	17.7	.045	.045	SCB2.6	2.6	.089	.091
SCY4.8*	4.8	.035	.036	SCX18.5*	18.5	.049	.049	SCB2.8	2.8	.079	.079
SCY5.0	5.0	.040	.040	SCX20.7*	20.7	.046	.046	SCB3.2	3.2	.083	.100
SCY5.2	5.2	.035	.035					SCB3.6	3.6	.090	.090
SCY5.5*	5.5	.036	.036	SCQ2.0	2.0	.063	.063	SCB3.8	3.8	.081	.081
SCY5.7	5.7	.039	.039	SCQ2.2	2.2	.055	.055	SCB4.2	4.2	.097	.097
SCY6.0	6.0	.035	.035	SCQ2.5	2.5	.060	.060	SCB5.7	5.7	.078	.078
SCY6.3	6.3	.035	.035	SCQ3.0	3.0	.056	.056	SCB6.0	6.0	.100	.100
SCY6.5	6.5	.036	.036	SCQ3.2	3.2	.068	.068	SCB6.6	6.6	.083	.083
SCY6.7	6.7	.035	.035	SCQ3.6	3.6	.059	.059	SCB6.7	6.7	.090	.090
SCY7.0	7.0	.031	.034	SCQ4.0	4.0	.057	.057	SCB6.9	6.9	.085	.085
SCY7.3	7.3	.035	.035	SCQ4.3	4.3	.065	.065	SCB7.0	7.0	.100	.100
SCY7.5	7.5	.038	.038	SCQ4.6	4.6	.057	.057	SCB7.1	7.1	.085	.085
SCY7.8*	7.8	.031	.040	SCQ4.8	4.8	.062	.063	SCB8.1	8.1	.100	.100
SCY8.0	8.0	.031	.031	SCQ5.1	5.1	.062	.062	SCB8.2	8.2	.087	.087
SCY8.2	8.2	.038	.038	SCQ5.3	5.3	.059	.059	SCB8.4	8.5	.080	.080
SCY8.6	8.6	.039	.039	SCQ5.6	5.6	.051	.051	SCB8.6	8.6	.100	.100
SCY9.0	9.0	.040	.040	SCQ5.7	5.7	.061	.061	SCB9.2	9.2	.086	.086
SCY9.2	9.2	.035	.035	SCQ6.0	6.0	.050	.050	SCB9.5	9.5	.084	.084
SCY10.2	10.2	.035	.031	SCQ6.5	6.5	.063	.063	SCB9.8	9.8	.098	.099
SCY10.5	10.5	.031	.031	SCQ6.7	6.7	.055	.055	SCB10.0	10.0	.078	.078
SCY11.7	11.7	.039	.038	SCQ7.2	7.2	.063	.063	SCB10.5	10.5	.093	.093
SCY12.7*	12.7	.040	.031	SCQ7.8	7.8	.065	.065	SCB11.3	11.3	.100	.100
SCY13.3*	13.3	.031	.031	SCQ8.0	8.0	.058	.058	SCB11.6	11.6	.087	.087
SCY14.7	14.7	.040	.040	SCQ8.2	8.2	.062	.062	SCB12.1	12.1	.078	.083
SCY15.2	15.2	.035	.033	SCQ8.8	8.8	.051	.051	SCB12.5	12.5	.078	.078
SCY16.3	16.3	.040	.040	SCQ9.8	9.8	.064	.064	SCB14.0	14.0	.099	.099
SCY16.8*	16.8	.040	.040	SCQ10.0	10.0	.053	.052	SCB14.6	14.6	.086	.085
				SCQ11.1	11.1	.059	.057	SCB16.6*	16.6	.075	.075
				SCQ15.9	15.9	.060	.058	SCB17.0*	17.0	.085	.085
SCX1.9	1.9	.040	.040					SCB18.1*	18.1	.093	.093
SCX2.4	2.4	.044	.044	SCA2.3	2.3	.065	.065	SCB21.2*	21.2	.093	.093
SCX2.6	2.6	.041	.039	SCA3.0	3.0	.074	.074	SCB24.2*	24.2	.113	.109
SCX2.9	2.9	.046	.046	SCA3.2	3.2	.075	.075	SCB28.2*	28.2	.109	.109
SCX3.2	3.2	.046	.046	SCA3.5	3.4	.074	.074				
SCX3.5	3.5	.042	.042	SCA4.0	4.0	.068	.068	SCC3.0	3.0	.100	.100
SCX4.0	4.0	.047	.047	SCA4.2	4.2	.072	.072	SCC4.3*	4.3	.096	.096
SCX4.3	4.3	.045	.045	SCA4.5	4.5	.070	.070	SCC4.6*	4.6	.112	.104
SCX4.6	4.6	.046	.046	SCA5.0	5.0	.075	.075	SCC6.1*	6.1	.100	.110
SCX4.9	4.9	.045	.045	SCA5.4	5.4	.070	.070	SCC6.3*	6.3	.110	.110
SCX5.1	5.1	.048	.048	SCA5.6	5.6	.078	.078	SCC6.6*	6.6	.130	.140
SCX5.5	5.5	.043	.043	SCA6.1	6.1	.079	.079	SCC7.5*	7.5	.125	.103
SCX5.8	5.8	.047	.047	SCA6.7	6.7	.075	.074	SCC8.2*	8.2	.163	.120
SCX6.2	6.2	.050	.050	SCA7.1	7.1	.075	.075	SCC8.7*	8.7	.125	.125
SCX7.0	7.0	.047	.045	SCA7.5	7.5	.080	.080	SCC9.6*	9.6	.145	.145
SCX7.4	7.4	.048	.048	SCA8.1	8.1	.070	.070	SCC10.0	10.0	.141	.125
SCX8.0	8.0	.046	.046	SCA8.6	8.6	.070	.070	SCC12.1	12.1	.108	.101
SCX8.4	8.4	.050	.048	SCA8.9	8.9	.075	.075	SCC12.6	12.6	.090	.090
SCX8.6	8.6	.044	.048	SCA9.2	9.2	.075	.075	SCC14.1*	14.1	.137	.137
SCX8.9	8.9	.050	.046	SCA9.6	9.6	.065	.065	SCC15.7*	15.7	.095	.095
SCX9.2	9.2	.048	.048	SCA10.0	10.0	.069	.069	SCC17.8*	17.8	.120	.120
SCX9.5	9.5	.048	.048	SCA10.5	10.5	.075	.075	SCC24.3*	24.3	.125	.125
SCX10.5	10.5	.048	.048	SCA11.1	11.1	.064	.063	SCC28.7*	28.7	.130	.130
SCX10.7	10.7	.046	.048	SCA11.5	11.5	.065	.065	SCC31.2*	31.0	.125	.128
SCX11.8	11.8	.048	.048								

\* = While quantities last.

## NEW 5 PACKS



## Brand New Addition to the Product Line!

Our most popular Square Cut Belts in New 5 Packs!!  
Packaged in resealable clamshells for easy storage and convenience.

P/N	IC	C/S	WALL	P/N	IC	C/S	WALL	P/N	IC	C/S	WALL
PKSCA2.3	2.3	.065	.065	PKSCB2.5	2.5	.085	.085	PKSCX4.0	4.0	.047	.047
PKSCA3.0	3.0	.074	.074	PKSCB2.8	2.8	.079	.079	PKSCX4.6	4.6	.046	.046
PKSCA3.2	3.2	.075	.075	PKSCB3.2	3.2	.083	.100	PKSCX4.9	4.9	.045	.045
PKSCA3.5	3.4	.074	.074	PKSCB3.6	3.6	.090	.090	PKSCX5.1	5.1	.048	.048
PKSCA4.0	4.0	.068	.068	PKSCB3.8	3.8	.081	.081	PKSCX6.2	6.2	.050	.050
PKSCA4.2	4.2	.072	.072	PKSCB8.4	8.5	.080	.080	PKSCX7.0	7.0	.047	.045
PKSCA4.5	4.5	.070	.070	PKSCB8.6	8.6	.100	.100	PKSCX7.4	7.4	.048	.048
PKSCA5.4	5.4	.070	.070	PKSCB9.5	9.5	.084	.084	PKSCX8.0	8.0	.046	.046
PKSCA6.1	6.1	.079	.079	PKSCB10.0	10.0	.078	.078	PKSCX8.4	8.4	.050	.048
PKSCA6.7	6.7	.075	.074					PKSCX8.6	8.6	.044	.048
PKSCA7.5	7.5	.080	.080	PKSCQ2.5	2.5	.060	.060	PKSCX8.9	8.9	.050	.046
PKSCA8.1	8.1	.070	.070	PKSCQ3.2	3.2	.068	.068	PKSCX9.2	9.2	.048	.048
PKSCA8.6	8.6	.070	.070	PKSCQ3.6	3.6	.059	.059	PKSCX9.5	9.5	.048	.048
PKSCA8.9	8.9	.075	.075	PKSCQ4.8	4.8	.062	.063	PKSCX15.0	15.0	.048	.048
PKSCA9.2	9.2	.075	.075	PKSCQ5.3	5.3	.059	.059	PKSCX16.0	16.0	.048	.048
PKSCA13.6	13.6	.070	.070	PKSCQ5.6	5.6	.051	.051				
				PKSCQ5.7	5.7	.061	.061	PKSCY5.2	5.2	.035	.035
				PKSCQ6.0	6.0	.050	.050				
				PKSCQ6.5	6.5	.063	.063				

## Measur-A-Belt II

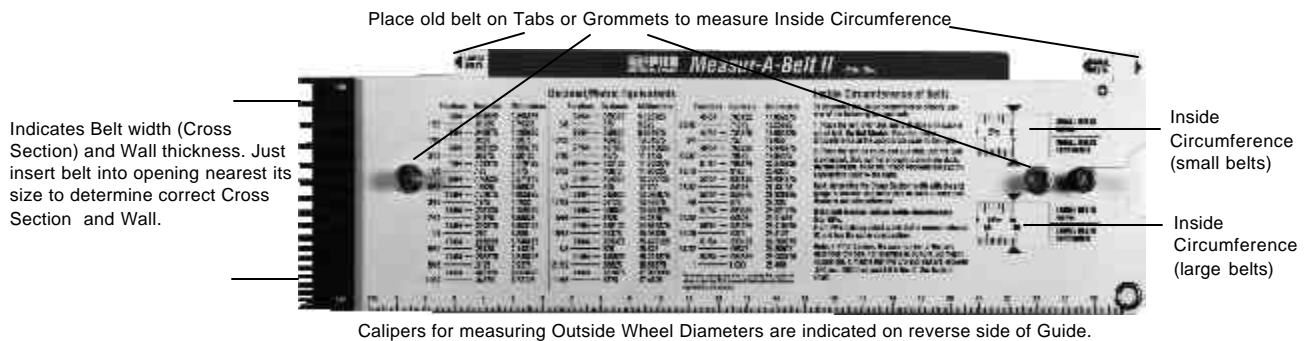
### HERE'S HOW THE PRB BELT SYSTEM WORKS

PRB Line® provides an exclusive and easy to use Measur-A-Belt Guide. Simply measure the old belt by putting it on the Measur-A-Belt Guide (use either the tabs at the top or the metal grommets). The Guide will determine the inside circumference (IC) of the belt in both inches and centimeters. You should then deduct 5%-10%\* from that measurement and use that size as an approximate guide for the new replacement belt. The Guide also helps you determine the width (Cross Section) of the belt in inches and/or centimeters. This information is contained in the PRB Line part number.\*\* With the information provided by the Measur-A-Belt Guide, you can find the replacement belt just by checking the PRB Line Belt listing in the catalog. By using this exclusive numbering system you know the new PRB Line Belt is exactly the right belt to replace the old one.

\* Deducting 5%-10% from the original belt allows for possible "stretch" of an old belt and assures a snug fit of the new belt.

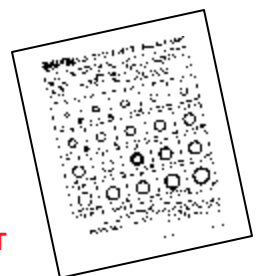
\*\* Exceptions to this include the OS, GT, VT & RF belts.

P/N: **MEASRABELTII**



## Video Clutch Tire Sizing Chart

The **VIDEO CLUTCH TIRE SIZING CHART** has been developed to help you quickly identify Video Clutch Tires and find the correct PRB Line® replacement. Simply place your original tire on the circle that matches the tire's inside and outside diameter. You can also use the chart to size the cross section (height) and wall (thickness). Find your replacement in seconds without any special tools! Offered as another service to you - there is **no charge** for the Video Clutch Tire Sizing Chart. Ask for it when you place your next order.



P/N: **TIRE CHART**