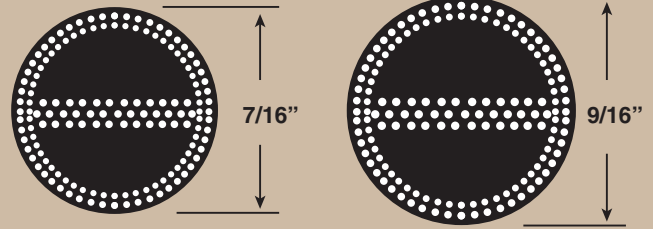


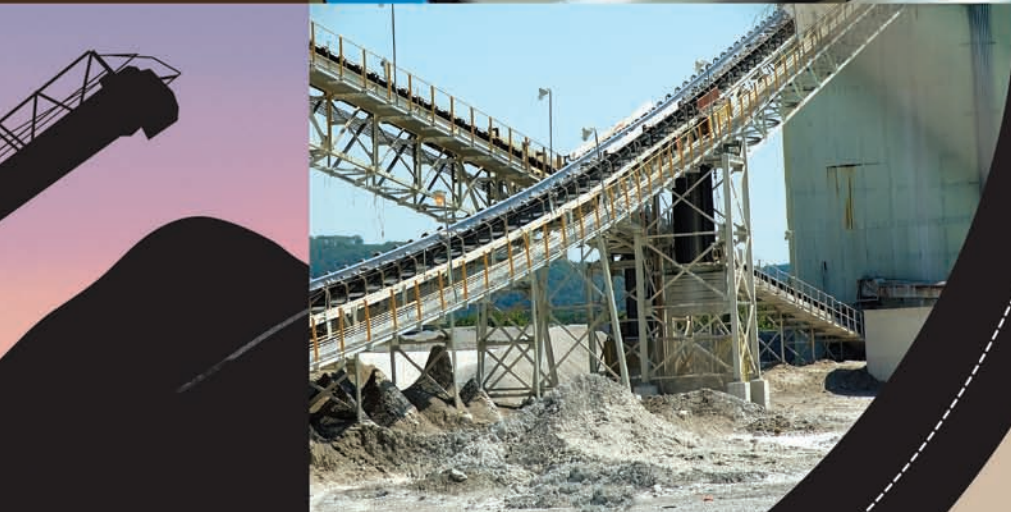
THE CARLISLE ROUND BELT

For 1/4 Turn & Serpentine Drives



- **MINIMAL STRETCH FOR MINIMUM TAKE-UP REQUIREMENTS**
- **NO SPLICE FOR ADDED DURABILITY**

Round belts are used on 1/4 turn or twisted drives and serpentine drives. Round belts are available in various lengths in 7/16 and 9/16 diameters. Other sizes are made -to-order and minimum order quantities apply.



CARLISLE

Power Transmission Products, Inc.

ROUND Belts by Carlisle

Part Number	Diameter (inches)	Effective Length	Weight
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9/16" Diameter

* 916R70	0.563	70	0.831
* 916R71	0.563	71	0.843
* 916R72	0.563	72	0.854
* 916R73	0.563	73	0.866
* 916R74	0.563	74	0.878
916R75	0.563	75	0.890
* 916R76	0.563	76	0.902
* 916R77	0.563	77	0.914
* 916R78	0.563	78	0.926
* 916R79	0.563	79	0.937
* 916R80	0.563	80	0.949
* 916R81	0.563	81	0.961
* 916R82	0.563	82	0.973
* 916R83	0.563	83	0.985
* 916R84	0.563	84	0.997
* 916R85	0.563	85	1.009
* 916R86	0.563	86	1.020
* 916R87	0.563	87	1.032
* 916R88	0.563	88	1.044
* 916R89	0.563	89	1.056
916R90	0.563	90	1.068
* 916R91	0.563	91	1.080
* 916R92	0.563	92	1.092
* 916R93	0.563	93	1.103
* 916R94	0.563	94	1.115
* 916R95	0.563	95	1.127
* 916R96	0.563	96	1.139
* 916R97	0.563	97	1.151
* 916R98	0.563	98	1.163
* 916R99	0.563	99	1.175
* 916R100	0.563	100	1.187
* 916R101	0.563	101	1.198
* 916R102	0.563	102	1.210
* 916R103	0.563	103	1.222
* 916R104	0.563	104	1.234
* 916R105	0.563	105	1.246
* 916R106	0.563	106	1.258
* 916R107	0.563	107	1.270
* 916R108	0.563	108	1.281
* 916R109	0.563	109	1.293
* 916R110	0.563	110	1.305
* 916R111	0.563	111	1.317
916R112	0.563	112	1.329
* 916R113	0.563	113	1.341
* 916R114	0.563	114	1.353
* 916R115	0.563	115	1.364
* 916R116	0.563	116	1.376
* 916R117	0.563	117	1.388
* 916R118	0.563	118	1.400
* 916R119	0.563	119	1.412
916R120	0.563	120	1.430
916R128	0.563	128	1.530
916R135	0.563	135	1.610
916R144	0.563	144	1.720
916R148	0.563	148	1.770
916R155	0.563	155	1.850
916R166	0.563	166	1.985
916R172	0.563	172	2.055
916R176	0.563	176	2.105
916R190	0.563	190	2.275
916R200	0.563	200	2.395
916R210	0.563	210	2.515
916R233	0.563	233	2.790
916R250	0.563	250	2.995
916R270	0.563	270	3.235
916R308	0.563	308	3.690
916R331	0.563	331	3.965
916R341	0.563	341	4.085

Part Number	Diameter (inches)	Effective Length	Weight
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9/16" Diameter

916R345	0.563	345	4.135
916R386	0.563	386	4.630
916R416	0.563	416	4.990
916R447	0.563	447	5.360
916R465	0.563	465	5.575
916R500	0.563	500	5.995
916R522	0.563	522	6.260
916R564	0.563	564	6.765
916R572	0.563	572	6.860
916R600	0.563	600	7.200
916R603	0.563	603	7.235
916R660	0.563	660	7.920
916R762	0.563	762	9.145

7/16" Diameter

* 716R70	0.438	70	0.523
* 716R71	0.438	71	0.530
* 716R72	0.438	72	0.538
* 716R73	0.438	73	0.545
* 716R74	0.438	74	0.553
* 716R75	0.438	75	0.560
* 716R76	0.438	76	0.568
* 716R77	0.438	77	0.575
* 716R78	0.438	78	0.583
* 716R79	0.438	79	0.590
* 716R80	0.438	80	0.597
* 716R81	0.438	81	0.605
* 716R82	0.438	82	0.612
* 716R83	0.438	83	0.620
* 716R84	0.438	84	0.627
* 716R85	0.438	85	0.635
* 716R86	0.438	86	0.642
* 716R87	0.438	87	0.650
* 716R88	0.438	88	0.657
* 716R89	0.438	89	0.665
* 716R90	0.438	90	0.672
* 716R91	0.438	91	0.680
* 716R92	0.438	92	0.687
* 716R93	0.438	93	0.695
* 716R94	0.438	94	0.702
* 716R95	0.438	95	0.709
* 716R96	0.438	96	0.717
* 716R97	0.438	97	0.724
* 716R98	0.438	98	0.732
* 716R99	0.438	99	0.739
* 716R100	0.438	100	0.747
* 716R101	0.438	101	0.754
* 716R102	0.438	102	0.762
* 716R103	0.438	103	0.769
* 716R104	0.438	104	0.777
* 716R105	0.438	105	0.784
* 716R106	0.438	106	0.792

* indicates non-stock item - MOQ may apply



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