

O-Ring Cord Stock



O-Ring belts from our selection of o-ring cord stock offered in both inch and metric size. Cord stock can be cut easily with a razor or knife. Maximum continuous length is 100 ft. All meet ASTM D2000/SAE J200. Durometer hardness is A70, except Viton® fluoroelastomer is A75.

Round Cross (Metric Size)

Fractional Wd.	Actual Wd.	Wd. Tolerance	Buna - N		Viton®	
			Number	Price/1ft. ₪	Number	Price/1ft. ₪
1.6	0.063"	0.005"	9E79 0211	—	9E24 5K51	—
2.0	0.079"	0.005"	9E79 0212	—	—	—
2.4	0.094"	0.008"	9E79 0213	—	9E24 5K52	—
3.0	0.118"	0.010"	9E79 0214	—	9E24 5K53	—
3.5	0.138"	0.007"	9E79 0215	—	—	—
4.0	0.157"	0.010"	9E79 0216	—	9E24 5K54	—
4.5	0.177"	0.007"	9E79 0217	—	—	—
5.0	0.196"	0.013"	9E79 0218	—	9E24 5K56	—
5.7	0.224"	0.013"	9E79 0219	—	9E24 5K55	—
6.0	0.236"	0.007"	9E79 0221	—	—	—
6.5	0.256"	0.008"	9E79 0222	—	—	—
7.0	0.276"	0.008"	9E79 0223	—	—	—
7.5	0.295"	0.008"	9E79 0224	—	—	—
8.0	0.315"	0.010"	9E79 0225	—	—	—
8.5	0.334"	0.016"	9E79 0226	—	—	—
9.0	0.354"	0.010"	9E79 0227	—	—	—
10.0	0.394"	0.010"	9E79 0228	—	—	—
11.0	0.433"	0.010"	9E79 0231	—	—	—

► **Buna-N** - Use in oil applications. Temperature range is -28° to +100° C.

Color is black, except FDA compliant Buna-N is white.

► **Viton** Fluoroelastomer - Withstands high temperatures and corrosive chemicals. Meets AMS 3216G, unless noted. Temperature range is -17° to 200° C. Color is black.

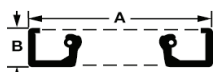
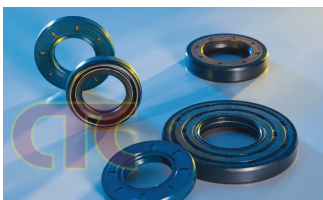
► **Silicone** - Highly resistant to ozone and weather. Temperature range is -55° to 204° C. Color is red-orange.

► **EPDM** - Has excellent resistance to water and steam. Temperature range is -40° to +100° C. Color is black.

Round Cross (Inch Size)

Fractional Wd.	Actual Wd.	Buna - N		Viton®		Silicone		EPDM		Neoprene		White Buna - N	
		Number	Price /1ft. ₪	Number	Price /1ft. ₪	Number	Price /1ft. ₪	Number	Price /1ft. ₪	Number	Price /1ft. ₪	Number	Price /1ft. ₪
1/16"	0.070"	9D07 0121	—	9E51 5841	—	9P50 5421	—	9B16 0811	—	1U97 5731	—	3G86 0311	—
3/32"	0.103"	9D07 0111	—	9E51 5842	—	9P50 5422	—	9B16 0812	—	1U97 5732	—	3G86 0313	—
1/8"	0.139"	9D07 0112	—	9E51 5843	—	9P50 5423	—	9B16 0813	—	1U97 5733	—	3G86 0315	—
3/16"	0.210"	9D07 0113	—	9E51 5844	—	9P50 5424	—	9B16 0814	—	1U97 5734	—	3G86 0317	—
1/4"	0.275"	9D07 0114	—	9E51 5845	—	9P50 5425	—	9B16 0815	—	1U97 5735	—	3G86 0318	—
5/16"	0.313"	9D07 0115	—	9E51 5846	—	9P50 5426	—	9B16 0816	—	1U97 5736	—	3G86 0319	—
3/8"	0.375"	9D07 0116	—	9E51 5847	—	9P50 5427	—	9B16 0817	—	1U97 5737	—	3G86 0321	—
7/16"	0.437"	9D07 0117	—	9E51 5849	—	9P50 5447	—	9B16 0837	—	1U97 5738	—	3G86 0323	—
1/2"	0.500"	9D07 0122	—	9E51 5848	—	9P50 5428	—	9B16 0818	—	1U97 5739	—	3G86 0325	—
5/8"	0.625"	9D07 0129	—	—	—	9P50 5448	—	9B16 0838	—	1U97 5741	—	—	—

Metal - Rubber Shaft Seals



Spring - loaded single lip seals

are economical general purpose seals that retain lubricant.

For shaft Dia.	Seal		Number	Price ₪
	OD (A)	Wd. (B)		

Metric Size Spring - Loaded Single lip

12mm	22mm	7mm	7H91 2540	—
12mm	25mm	7mm	7H91 2541	—
17mm	30mm	7mm	7H91 2542	—
25mm	35mm	7mm	7H91 2543	—
25mm	38mm	7mm	7H91 2544	—
25mm	40mm	7mm	7H91 2545	—
25mm	52mm	8mm	7H91 2546	—
30mm	40mm	7mm	7H91 2547	—
30mm	45mm	8mm	7H91 2548	—
30mm	47mm	7mm	7H91 2549	—
32mm	47mm	8mm	7H91 2550	—
40mm	55mm	8mm	7H91 2551	—
45mm	75mm	8mm	7H91 2552	—
50mm	68mm	8mm	7H91 2553	—

For shaft Dia.	Seal		Number	Price ₪
	OD (A)	Wd. (B)		

Inch Size Spring - Loaded Single lip

1/2"	7/8"	1/4"	6H72 1570	—
5/8"	1"	1/4"	6H72 1571	—
5/8"	1 1/8"	1/4"	6H72 1572	—
3/4"	1 1/8"	3/16"	6H72 1573	—
3/4"	1 3/8"	1/4"	6H72 1574	—
13/16"	1 1/4"	3/16"	6H72 1575	—
7/8"	1 1/4"	3/16"	6H72 1576	—
7/8"	1 3/8"	0.256"	6H72 1577	—
7/8"	1 1/2"	1/4"	6H72 1578	—
7/8"	1 5/8"	1/4"	6H72 1579	—
1"	1 1/2"	1/4"	6H72 1580	—
1"	1 5/8"	1/4"	6H72 1581	—
1 1/6"	1 1/2"	1/4"	6H72 1582	—
1 1/8"	1 3/4"	1/4"	6H72 1583	—