

'O' Rings

The
classic
sealing
device

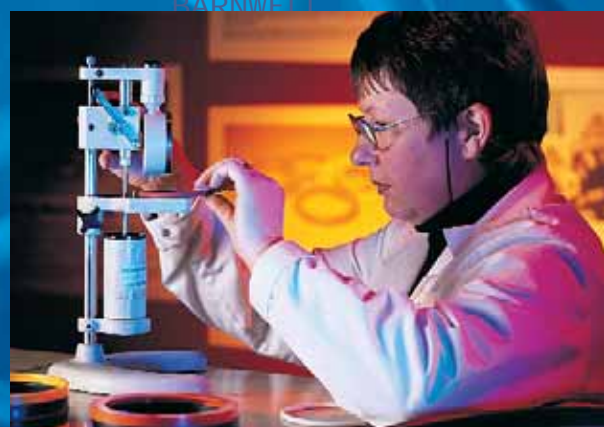


BARNWELL
THE SEAL OF APPROVAL

the ring of truth in 'o' ring technology

Established in 1972 by the founder and current chairman Mike Barnwell, the Company has grown from its humble beginnings in Smethwick to become the largest Oil Seal Specialist in the U.K. The Company controls its operations from the Head Office in the West Midlands, occupying a 56,000 square feet warehouse and office complex. Barnwell distributes to over 3,000 customers via satellite warehouses situated strategically at Bristol, Dartford, Glasgow and Manchester.

Barnwell's specialist knowledge in sealing devices is complemented by an increasing range of non-core products enabling us to be a complete service provider to major companies in a diverse range of markets. Many products are produced from our own tooling by manufacturers worldwide who meet our exacting specifications. Standard parts are sourced from reputable companies who can demonstrate a commitment to quality.





A Dedication to Quality

At Barnwell we have an unfaltering belief in the quality of our products. Quality is always the prime consideration when selecting suppliers, and only those products whose specifications meet the high standards demanded by our quality control department are accepted.

All incoming goods are inspected to established sample plans and, where necessary, goods will be laboratory tested by specialist technicians to ensure that they match the manufacturers' declared specifications.

To guarantee the continuation of our stringent quality control we have developed a supplier evaluation programme whereby periodic checks are conducted to ensure that our manufacturers maintain the required quality standards.

Applying Solutions at the Cutting Edge of Sealing Technology

Buying from Barnwell means more than simply sourcing a product. Our skilled technical staff are always on hand to assist you in

choosing the optimum sealing products to suit your application requirements.

In order to assess the best products for a particular sealing requirement, or should an end user be experiencing difficulties with any sealing problems, our engineers will always be pleased to pay you a visit and endeavour to provide a rapid solution. Seals for most applications can be custom-made if required: our engineers will be happy to discuss your requirements.

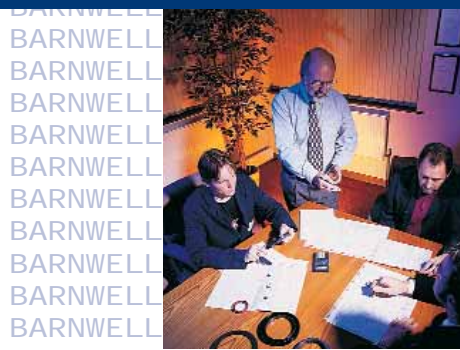
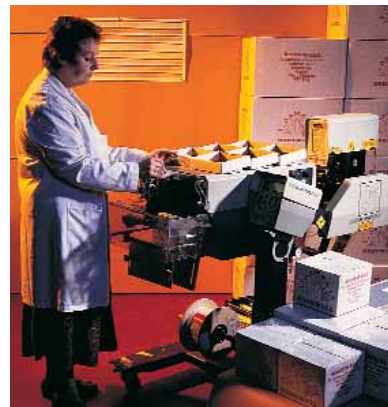
A Rapid Response to Customer Requirements

Our commitment to customer service is paramount. With over 20,000 items in stock, turnaround is very efficient. Orders for stock items will be dispatched the same day via our own transport or subcontracted to one of our reliable freight forwarders.

Non-standard items are ordered immediately and delivery timescales kept to minimum.

Extensive Stock

Seals for most OEM and replacement applications are stocked, and constantly replenished, at our warehouses: stocks serve the majority of industrial, automotive, marine and associated applications.



Key Product Lines

- Rotary Shaft Seals**
- Truck & Trailer Seals**
- Shaft Repair Kits**
- Split Seals**
- 'V' Seals**
- Hydraulic & Pneumatic Seals**
- Wiper / Scraper Seals**
- 'O' Rings**
- Back-Up Washers**
- Quadri-Lip Seals**
- Sealing Washers**
- Circlips**
- Gaskets**
- Rubber Mouldings / Extrusions**
- Adhesives & Sealants**
- Mechanical / Heavy Duty Face Seals**
- 'O' Ring Kits**
- Circlip Kits**
- Splicing Kits**
- 'O' Ring Cord**



BARNWELL
THE SEAL OF APPROVAL

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The 'O' Ring

What is it?

The 'O' Ring or Toroidal Seal is a simple, versatile and economical device with a vast range of uses. The most common of these is a static seal replacing a gasket or sealing washer, but it can also be utilised as a single or double acting dynamic seal. It can be used to seal radially in both internal and external positions as well as axially on its faces.

Its circular form with annular cross-section in a variety of synthetic elastomers offers inexpensive production methods for both low and very high volumes, depending on size. In short, the 'O' Ring has become irreplaceable for sealing a multitude of both simple and complex applications dealing with both liquid and gaseous media. This brochure is intended, to be a GUIDE TO 'O' RING SELECTION from the ever increasing range of sizes and materials now available to the user.

Selecting an 'O'Ring

1) If replacing a worn or damaged seal, first measure the cross-section "W". This should quickly establish whether it is an imperial (inch) size (BSI806), a metric standard (BS4518) or another metric size. Once this is established, look through the appropriate section of this brochure (see index). Then check the inside diameter (I.D.) as accurately as possible, preferably

with a vernier calliper. Generally 'O' Rings are described by I.D. X section (e.g. 10 x 2,5) so with these two measurements you are able to choose the closest available 'O' Ring - FROM STOCK. If in doubt select a slightly larger section - as it will almost certainly be compressed with a slightly smaller I.D., as often this can be stretched. Of course the "exact" size is always best.

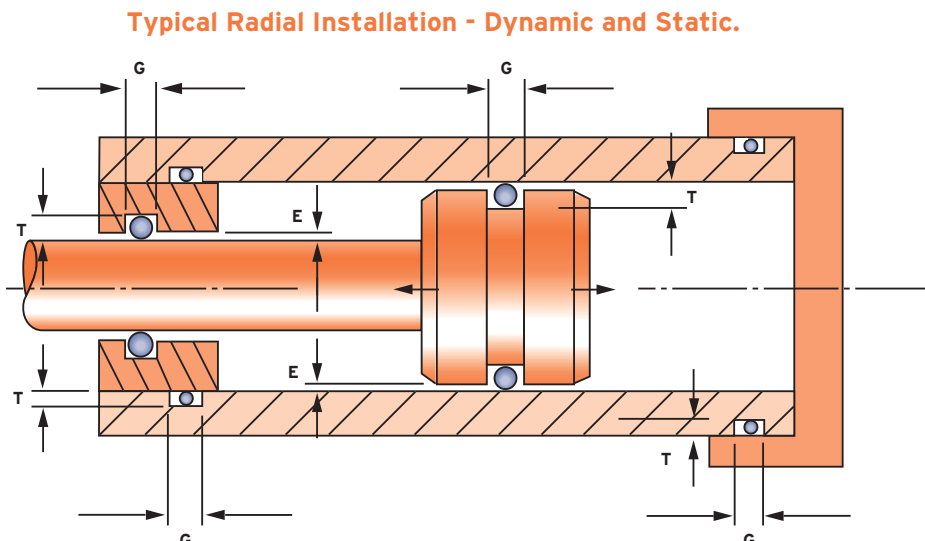
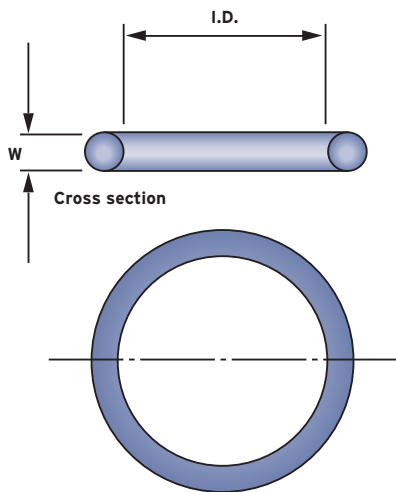
2) If for some reason the 'O' Ring is missing and all you have is the shaft, rod, piston or housing, often referred to as 'the metalwork', then you can use the application descriptions on page 5 and the groove dimensions on pages 30 and 31 to decide what is the closest size 'O' Ring, again bearing in mind the points made in section 1.
 3) If you are at the design stage there are a multitude of considerations, but try to keep your selection simple. As far as possible choose ex-stock sizes and material. Only specify exotic or completely non-standards if you have no other choice. Keep to the recommended surface finishes and tolerances. You will need to know the application and media; static or dynamic, as this can influence the size and material you choose; the temperature the 'O' Ring has to withstand can affect the material you should use; the pressure it has to cope with will affect the rubber hardness

requirements, as well as the size of groove and the extrusion gap. If the pressure is high the gap must be kept to a minimum and anti-extrusion or back-up washers must be incorporated in the design - resulting in wider grooves.

If these factors are not known, you will have to make a more general assessment. So select the largest section 'O' Ring to fit the nominal groove diameter. This will tolerate the widest range of metalwork size differences, surface defects and high temperature.

Consider how the 'O' Ring is to be fitted - a 5% stretch is acceptable but only a 3% outside diameter compression is advisable. The cross-section has to be squeezed in order for it to function, but do not make this too great, particularly with dynamic applications. Keep to the size deformation suggested in the groove depth section. Take note of sizes marked* when a dynamic application is being sealed. Provide for good leads and chamfers, remove all sharp edges and recommend the use of fitting tools and suitable lubricant during fitting operations.

The exception to the above is on the very rare occasion when gas permeation may be a consideration. Then, keep the smallest cross-section that will effect a seal in a groove size of almost equal volume. It is



important to seek advice at this stage as Explosive Decompression requires special materials and size selection.

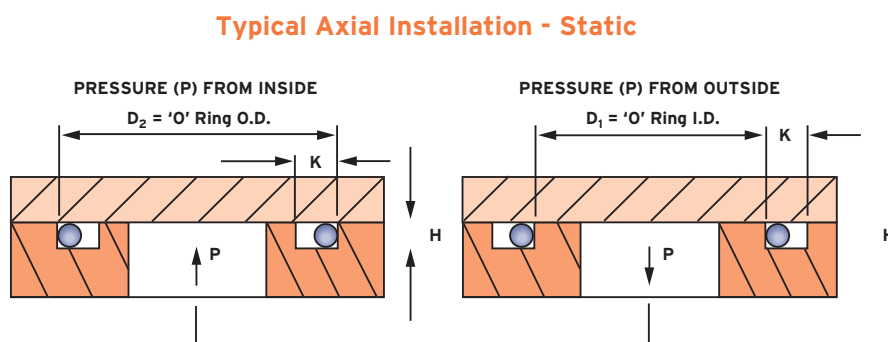
Material Selection

The most commonly used 'O' Ring material is Nitrile 70° Shore 'A' (NBR 70). This elastomer can seal the majority of "normal" industrial applications including water, oil, petrol and most mild chemicals up to 100°C and 1500psi, providing the mating surfaces and housings are adequate.

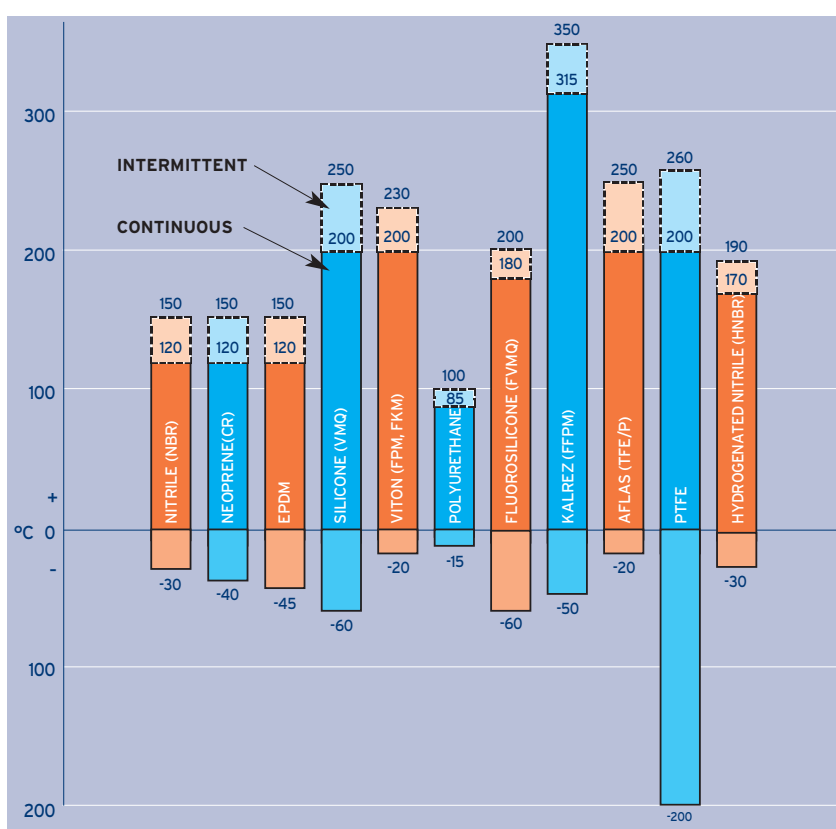
Consideration must be given for low temperatures (below -30°C), high temperatures and pressures, as well as hazardous chemicals and solvents. There is also an increasing demand for specific materials approved for use with Food Machinery (FDA), Potable Water (WRC) and the various Gas Standards. A commonly overlooked sealing requirement is for ozone, weathering, ambient etc., where Neoprene, EPDM or Silicone perform better than Nitrile in most circumstances.

Storage

BS 3574 (1989) is a good guide for synthetic rubber shelf life. 'O' Rings should be stored in an unstressed condition, away from extremes of temperature, ozone and sunlight. Sealed opaque dust proof plastic bags are best. Avoid staples, wires and nails - they cause untold damage resulting in leakage.



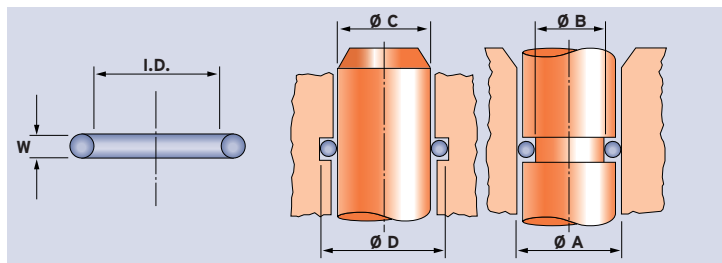
Temperature range of popular materials



'O' Ring Size Chart

BS1806

Imperial Range



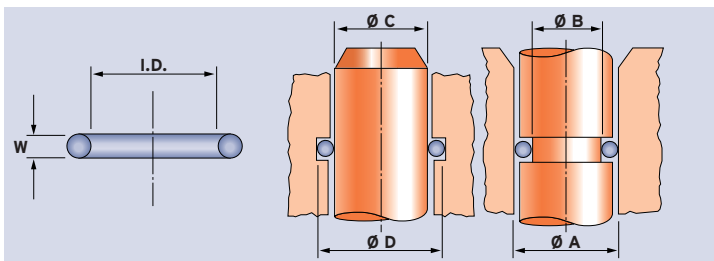
Part No.	Nominal Size C x A x W	Inside Diameter				Cross Section W				Bore Ø A INCH	Piston Groove Ø B STAT DYN	Gland Groove Ø D STAT DYN	Rod Ø C
		INCH	±	mm	±	INCH	±	mm	±				
*001	1/32 x 3/32 x 1/32	.029		0.74		.040		1.02		.094	.036		.031
*002	3/64 x 9/64 x 3/64	.042		1.07	0.1	.050		1.27		.125	.053		.047
003	1/16 x 3/16 x 1/16	.056		1.42		.060		1.52		.156	.068		.062
606		.070		1.78		.040		1.02					
*004	5/64 x 13/64 x 1/16	.070		1.78		.070		1.78		.188	.084		.078
607		.100		2.54		.040		1.02					
*005	7/64 x 15/64 x 1/16	.101		2.57						.219	.117	.107	.109
*006	1/8 x 1/4 x 1/16	.114		2.90						.250	.148	.138	.125
801		.125		3.17									
*007	5/32 x 9/32 x 1/16	.145		3.68						.281	.179	.169	.156
*008	3/16 x 5/16 x 1/16	.176		4.47						.312	.210	.200	.187
802		.187	.005	4.76	0.13								
*009	7/32 x 11/32 x 1/16	.208		5.28						.344	.241	.231	.219
*010	1/4 x 3/8 x 1/16	.239		6.07						.375	.273	.263	.250
803		.250		6.35									
610		.266		6.75									
*011	5/16 x 7/16 x 1/16	.301		7.65						.437	.335	.325	.312
804		.312		7.94									
611	11/32 x 15/32 x 1/16	.344		8.73									
*012	3/8 x 1/2 x 1/16	.364		9.25						.500	.398	.388	.375
013	7/16 x 9/16 x 1/16	.426		10.82						.562	.462	.537	.437
806		.437	.005	11.11	0.13								
014	1/2 x 5/8 x 1/16	.489	.005	12.42	0.13					.625	.525		.500
015	9/16 x 11/16 x 1/16	.551	.007	14.00	0.18					.687	.587		.562
016	5/8 x 3/4 x 1/16	.614		15.60						.750	.650		.625
017	11/16 x 13/16 x 1/16	.676		17.17						.812	.712		.687
018	3/4 x 7/8 x 1/16	.739	.009	18.77	0.23					.875	.775		.750
019	13/16 x 15/16 x 1/16	.801		20.35						.937	.837		.812
020	7/8 x 1 x 1/16	.864		21.95						1.000	.900		.875
021	15/16 x 11/16 x 1/16	.926		23.52						1.062	.962		.937
022	1 x 11/8 x 1/16	.989	.010	25.12	0.25					1.125	1.025		1.000
023	11/16 x 1 3/16 x 1/16	1.051	.010	26.70	0.25					1.188	1.088		1.062
024	11/8 x 1 1/4 x 1/16	1.114	.010	28.30	0.25					1.250	1.150		1.125
025	13/16 x 1 5/16 x 1/16	1.176	.011	29.87	0.28					1.312	1.212		1.188
026	1 1/4 x 1 3/8 x 1/16	1.239	.011	31.47	0.28					1.375	1.275		1.250
027	15/16 x 1 7/16 x 1/16	1.301	.011	33.05	0.28					1.437	1.337		1.312
028	1 3/8 x 1 1/2 x 1/16	1.364	.013	34.65	0.33					1.500	1.400		1.375
517	17/16 x 1 9/16 x 1/16	1.428	.015	36.27	0.38					1.625	1.525		
029	1 1/2 x 1 5/8 x 1/16	1.489	.010	37.82	0.33								
519	19/16 x 1 11/16 x 1/16	1.553	.015	39.45	0.38								
030	15/8 x 1 3/4 x 1/16	1.614	.013	41.00	0.33								
031	1 3/4 x 1 7/8 x 1/16	1.739	.015	44.17	0.38								
032	1 7/8 x 2 x 1/16	1.864	.015	47.35	0.38								
033	2 x 2 1/8 x 1/16	1.989	.018	50.52	0.46								
034	2 1/8 x 2 1/4 x 1/16	2.114	.018	53.70	0.46								
035	2 1/4 x 2 3/8 x 1/16	2.239	.018	56.87	0.46								
036	2 3/8 x 2 1/2 x 1/16	2.364	.018	60.05	0.46								
037	2 1/2 x 2 5/8 x 1/16	2.489	.018	63.22	0.46								

Only sizes marked * are suitable for dynamic applications.

'O' Ring Size Chart

BS1806

Imperial Range

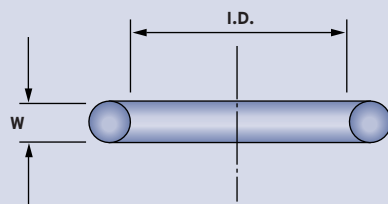


Part No.	Nominal Size C x A x W	Inside Diameter				Cross Section W				Bore Ø A INCH	Piston Groove Ø B STAT DYN	Gland Groove Ø D STAT DYN	Rod Ø C 10.000	
		INCH	±	mm	±	INCH	±	mm	±					
*449	10 x 10 ¹ / ₂ x 1/4	9.975	.055	253.37	1.40					10.500	10.044	10.032	10.456	10.468
*682	10 ¹ / ₄ x 10 ³ / ₄ x 1/4	10.225	.030	259.70	0.76					11.000	10.544	10.532	10.956	10.968
*450	10 ¹ / ₂ x 11 x 1/4	10.475	.060	266.07	1.52					11.500	11.044	11.032	11.456	11.468
*684	10 ³ / ₄ x 11 ¹ / ₄ x 1/4	10.725	.030	272.40	0.76					12.000	11.544	11.532	11.956	11.968
*451	11 x 11 ¹ / ₂ x 1/4	10.975	.060	278.77	1.52					12.500	12.044	12.032	12.456	12.468
*686	11 ¹ / ₄ x 11 ³ / ₄ x 1/4	11.225	.030	285.10	0.76					13.000	12.544	12.532	12.956	12.968
*452	11 ¹ / ₂ x 12 x 1/4	11.475	.060	291.47	1.52					13.500	13.044	13.032	13.456	13.468
*688	11 ³ / ₄ x 12 ¹ / ₄ x 1/4	11.725	.030	297.80	0.76					14.000	13.544	13.532	13.956	13.968
*453	12 x 12 ¹ / ₂ x 1/4	11.975	.060	304.17	1.52					14.500	14.044	14.032	14.456	14.468
*648	12 ¹ / ₄ x 12 ³ / ₄ x 1/4	12.225	.030	310.50	0.76	.275	.006	6.99	0.15	15.000	14.544	14.352	14.956	14.968
*454	12 ¹ / ₂ x 13 x 1/4	12.475	.060	316.87	1.52					15.500	15.044	15.032	15.456	15.468
*649	12 ³ / ₄ x 13 ¹ / ₄ x 1/4	12.725	.030	323.20	0.76					16.000	15.544	15.532	15.956	15.968
*455	13 x 13 ¹ / ₂ x 1/4	12.975	.060	329.57	1.52					16.500	16.044		16.456	16.000
*650	13 ¹ / ₄ x 13 ³ / ₄ x 1/4	13.225	.030	335.90	0.76					17.000	16.544		16.956	16.500
*456	13 ¹ / ₂ x 14 x 1/4	13.475	.070	342.27	1.78					17.500	17.044		17.456	17.000
*457	14 x 14 ¹ / ₂ x 1/4	13.975	.070	354.97	1.78					18.000	17.544		17.956	17.500
*458	14 ¹ / ₂ x 15 x 1/4	14.475	.070	367.67	1.78					18.500	18.044		18.456	18.000
*459	15 x 15 ¹ / ₂ x 1/4	14.975	.070	380.37	1.78					19.000	18.544		18.956	18.500
*460	15 ¹ / ₂ x 16 x 1/4	15.475	.070	393.07	1.78					19.500	19.044		19.456	20.000
461	16 x 16 ¹ / ₂ x 1/4	15.955	.075	405.26	1.90					20.000	19.544		19.956	19.500
462	16 ¹ / ₂ x 17 x 1/4	16.455	.075	417.96	1.90					20.500	20.044		20.456	20.000
463	17 x 17 ¹ / ₂ x 1/4	16.955	.080	430.66	2.05					21.000	21.044		21.456	21.000
464	17 ¹ / ₂ x 18 x 1/4	17.455	.085	443.36	2.15					21.500	21.544		21.956	21.500
465	18 x 18 ¹ / ₂ x 1/4	17.955	.085	456.06	2.15					22.000	22.044		22.456	22.000
466	18 ¹ / ₂ x 19 x 1/4	18.455	.085	468.76	2.15					22.500	22.544		22.956	22.500
467	19 x 19 ¹ / ₂ x 1/4	18.955	.090	481.46	2.25					23.000	23.044		23.456	23.000
468	19 ¹ / ₂ x 20 x 1/4	19.455	.090	494.16	2.25					23.500	23.544		23.956	23.500
469	20 x 20 ¹ / ₂ x 1/4	19.955	.090	506.86	2.25					24.000	24.044		24.456	24.000
470	21 x 21 ¹ / ₂ x 1/4	20.955	.090	532.26	2.25					24.500	24.544		24.956	24.500
471	22 x 22 ¹ / ₂ x 1/4	21.955	.100	557.66	2.55					25.000	25.044		25.456	25.000
472	23 x 23 ¹ / ₂ x 1/4	22.940	.105	582.68	2.65					25.500	26.044		26.456	26.000
473	24 x 24 ¹ / ₂ x 1/4	23.940	.110	608.08	2.80									
474	25 x 25 ¹ / ₂ x 1/4	24.940	.115	633.48	2.90									
475	26 x 26 ¹ / ₂ x 1/4	25.940	.120	658.88	3.05									

Only sizes marked * are suitable for dynamic applications.

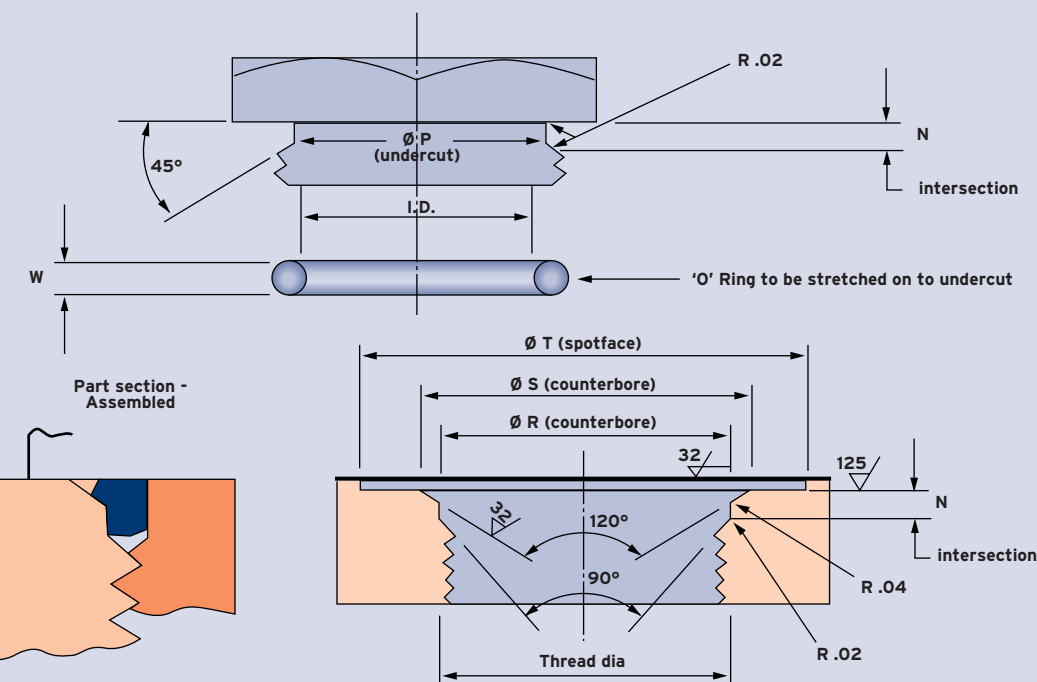
'O' Rings for Pipe Fittings

(inch sizes only)



Part No.	Nom Ø Thread	Nom O.D. Pipe	'O' Ring Dimensions		Ø P	Ø N	Ø R	Ø S	Ø T
			Inside Ø (I.D.)	Cross Section W					
901	.250	.093	.185 ± .006	.056 ± .003	-	-	-	-	-
902	.312	.125	.239 ± .006	.064 ± .003	.252	.063	.328	.438	.67
903	.375	.187	.301 ± .006	.064 ± .003	.314	.063	.390	.500	.75
904	.437	.250	.351 ± .007	.072 ± .003	.366	.075	.454	.562	.81
905	.500	.312	.414 ± .007	.072 ± .003	.428	.075	.517	.625	.90
906	.562	.375	.468 ± .007	.078 ± .003	.483	.083	.580	.688	.96
907	.625	.437	.530 ± .007	.082 ± .003	.545	.083	.643	.750	1.03
908	.750	.500	.644 ± .007	.087 ± .003	.662	.094	.769	.875	1.18
909	.812	.562	.706 ± .007	.097 ± .003	.725	.094	.832	.938	1.25
910	.875	.625	.755 ± .009	.097 ± .003	.775	.107	.896	1.000	1.34
911	1.000	.687	.863 ± .009	.116 ± .004	.884	.125	1.023	1.156	1.55
912	1.062	.750	.924 ± .009	.116 ± .004	947	.125	1.086	1.234	1.61
913	1.125	.812	.986 ± .009	.116 ± .004	-	-	-	-	-
914	1.187	.875	1.048 ± .010	.116 ± .004	1.072	.125	1.211	1.362	1.75
916	1.312	1.000	1.171 ± .010	.116 ± .004	1.197	.125	1.336	1.487	1.91
918	1.500	1.125	1.355 ± .012	.116 ± .004	1.384	.125	1.524	1.675	2.04
920	1.625	1.250	1.475 ± .014	.118 ± .004	1.509	.125	1.648	1.800	2.17
924	1.875	1.500	1.720 ± .014	.118 ± .004	1.758	.125	1.898	2.050	2.38
928	2.250	1.750	2.090 ± .018	.118 ± .004	2.133	.125	2.273	2.425	2.86
932	2.500	2.000	2.337 ± .018	.118 ± .004	2.383	.125	2.524	2.675	3.17

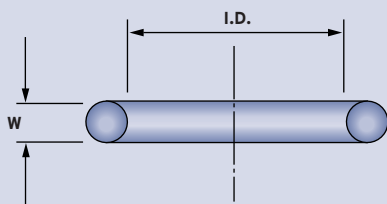
Housing data for inch unified standard threads (UNF)



'O' Ring Size Chart

BS4518

Metric Range

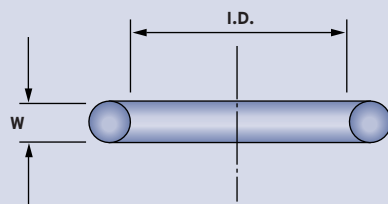


Part No.	Inside Diameter		Cross Section		Part No.	Inside Diameter		Cross Section	
	ID	±	W	±		ID	±	W	±
0031-16	3.1				0396-24	39.6			
0041-16	4.1				0416-24	41.6			
0051-16	5.1				0446-24	44.6	0.30		
0061-16	6.1	0.15			0476-24	47.6			
0071-16	7.1				0496-24	49.6			
0081-16	8.1				0516-24	51.6			2.4
0091-16	9.1				0546-24	54.6			0.08
0101-16	10.1				0576-24	57.6			
0111-16	11.1				0596-24	59.6	0.40		
0121-16	12.1				0616-24	61.6			
0131-16	13.1				0646-24	64.6			
0141-16	14.1	0.20	1.6	0.08	0676-24	67.6			
0151-16	15.1				0696-24	69.6			
0161-16	16.1				0195-30	19.5			
0171-16	17.1				0215-30	21.5			
0181-16	18.1				0225-30	22.5			
0191-16	19.1				0245-30	24.5	0.25		
0221-16	22.1	0.25			0255-30	25.5			
0251-16	25.1				0265-30	26.5			
0271-16	27.1				0275-30	27.5			
0291-16	29.1				0295-30	29.5			
0321-16	32.1				0315-30	31.5			
0351-16	35.1	0.30			0325-30	32.5			
0371-16	37.1				0345-30	34.5			
0036-24	3.6				0355-30	35.5			
0046-24	4.6				0365-30	36.5	0.30		
0056-24	5.6				0375-30	37.5			
0066-24	6.6	0.15			0395-30	39.5			
0076-24	7.6				0415-30	41.5			
0086-24	8.6				0425-30	42.5			3.0
0096-24	9.6				0445-30	44.5			0.10
0106-24	10.6				0495-30	49.5			
0116-24	11.6				0545-30	54.5			
0126-24	12.6				0595-30	59.5			
0136-24	13.6	0.20	2.4	0.08	0645-30	64.5	0.40		
0146-24	14.6				0695-30	69.5			
0156-24	15.6				0745-30	74.5			
0166-24	16.6				0795-30	79.5			
0176-24	17.6				0845-30	84.5			
0186-24	18.6				0895-30	89.5			
0196-24	19.6				0945-30	94.5			
0216-24	21.6	0.25			0995-30	99.5	0.50		
0246-24	24.6				1045-30	104.5			
0276-24	27.6				1095-30	109.5			
0296-24	29.6				1145-30	114.5			
0316-24	31.6				1195-30	119.5			
0346-24	34.6	0.30			1245-30	124.5			
0376-24	37.6				1295-30	129.5	0.60		

'O' Ring Size Chart

BS4518

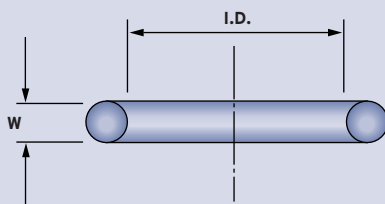
Metric Range



Part No.	Inside Diameter		Cross Section		Part No.	Inside Diameter		Cross Section	
	ID	±	W	±		ID	±	W	±
1345-30	134.5				1693-57	169.3			
1395-30	139.5				1743-57	174.3	0.60		
1445-30	144.5				1793-57	179.3			
1495-30	149.5	0.60			1843-57	184.3			
1545-30	154.5				1893-57	189.3			
1595-30	159.5				1943-57	194.3			
1645-30	164.5				1993-57	199.3	0.80		
1695-30	169.5				2093-57	209.3			
1745-30	174.5		3.0	0.10	2193-57	219.3			
1795-30	179.5				2293-57	229.3			
1845-30	184.5				2393-57	239.3			
1895-30	189.5				2493-57	249.3			
1945-30	194.5				2593-57	259.3			5.7
1995-30	199.5				2693-57	269.3			0.12
2095-30	209.5	0.80			2793-57	279.3	1.0		
2195-30	219.5				2893-57	289.3			
2295-30	229.5				2993-57	299.3			
2395-30	239.5				3193-57	319.3			
2495-30	249.5				3393-57	339.3			
0443-57	44.3				3593-57	359.3	1.5		
0453-57	45.3	0.30			3793-57	379.3			
0493-57	49.3				3993-57	399.3			
0523-57	52.3				4193-57	419.3			
0543-57	54.3				4393-57	439.3			
0553-57	55.3				4593-57	459.3	2.0		
0593-57	59.3				4793-57	479.3			
0623-57	62.3	0.40			4993-57	499.3			
0643-57	64.3				1441-84	144.1			
0693-57	69.3				1491-84	149.1			
0743-57	74.3				1541-84	154.1			
0793-57	79.3				1591-84	159.1	0.60		
0843-57	84.3				1641-84	164.1			
0893-57	89.3		5.7	0.12	1741-84	174.1			
0943-57	94.3				1791-84	179.1			
0993-57	99.3	0.50			1841-84	184.1			8.4
1043-57	104.3				1891-84	189.1			0.15
1093-57	109.3				1941-84	194.1			
1143-57	114.3				1991-84	199.1			
1193-57	119.3				2041-84	204.1			
1243-57	124.3				2091-84	209.1	0.80		
1293-57	129.3				2191-84	219.1			
1343-57	134.3				2291-84	229.1			
1393-57	139.3				2341-84	234.1			
1443-57	144.3				2391-84	239.1			
1493-57	149.3	0.60			2491-84	249.1			
1543-57	154.3								
1593-57	159.3								
1643-57	164.3								

'O' Ring Size Chart

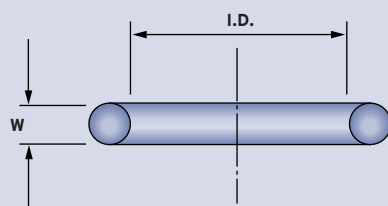
Metric Range



Part No.	Inside Diameter		Cross Section		Part No.	Inside Diameter		Cross Section	
	ID	±	W	±		ID	±	W	±
0020-10	2.0				0080-15	8.0			
0030-10	3.0				0090-15	9.0	0.15		
0035-10	3.5				0100-15	10.0			
0040-10	4.0				0110-15	11.0			
0050-10	5.0	0.15			0120-15	12.0			
0060-10	6.0				0130-15	13.0			
0070-10	7.0				0140-15	14.0			
0080-10	8.0				0150-15	15.0	0.20		
0090-10	9.0				0160-15	16.0			
0100-10	10.0				0170-15	17.0			
0110-10	11.0				0180-15	18.0			
0120-10	12.0				0190-15	19.0			
0130-10	13.0				0200-15	20.0			
0140-10	14.0	0.20			0210-15	21.0			
0150-10	15.0				0220-15	22.0			
0160-10	16.0				0230-15	23.0			
0170-10	17.0				0240-15	24.0			
0180-10	18.0				0250-15	25.0	0.25		
0190-10	19.0				0260-15	26.0			
0200-10	20.0				0270-15	27.0			
0210-10	21.0				0280-15	28.0			
0220-10	22.0				0290-15	29.0			
0230-10	23.0				0300-15	30.0			
0240-10	24.0				0310-15	31.0			1.5
0250-10	25.0	0.25			0320-15	32.0			0.08
0260-10	26.0				0330-15	33.0	0.33		
0270-10	27.0				0340-15	34.0			
0280-10	28.0				0350-15	35.0			
0290-10	29.0				0360-15	36.0			
0300-10	30.0				0370-15	37.0			
0320-10	32.0				0380-15	38.0	0.38		
0330-10	33.0				0390-15	39.0			
0340-10	34.0				0400-15	40.0			
0370-10	37.0	0.3			0410-15	41.0			
0380-10	38.0				0420-15	42.0			
0390-10	39.0				0430-15	43.0			
0400-10	40.0				0440-15	44.0			
0020-15	2.0				0450-15	45.0			
0030-15	3.0				0460-15	46.0	0.42		
0035-15	3.5				0470-15	47.0			
0040-15	4.0				0480-15	48.0			
0050-15	5.0	0.15	1.5	0.08	0490-15	49.0			
0060-15	6.0				0500-15	50.0			
0070-15	7.0				0510-15	51.0			
					0520-15	52.0	0.54		

'O' Ring Size Chart

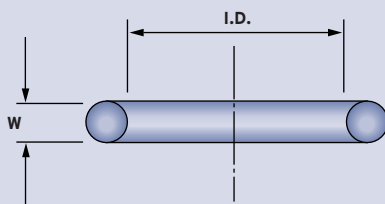
Metric Range



Part No.	Inside Diameter		Cross Section		Part No.	Inside Diameter		Cross Section	
	ID	±	W	±		ID	±	W	±
0530-15	53.0				0220-20	22.0			
0540-15	54.0				0230-20	23.0			
0550-15	55.0	0.54			0240-20	24.0	0.25		
0560-15	56.0				0250-20	25.0			
0570-15	57.0				0260-20	26.0			
0580-15	58.0				0270-20	27.0			
0590-15	59.0				0280-20	28.0	0.28		
0600-15	60.0				0290-20	29.0			
0650-15	65.0				0300-20	30.0			
0700-15	70.0	0.65			0310-20	31.0			
0750-15	75.0				0320-20	32.0			
0800-15	80.0				0330-20	33.0	0.33		
0850-15	85.0				0340-20	34.0			
0900-15	90.0	0.84			0350-20	35.0			
0950-15	95.0				0360-20	36.0			
1000-15	100.0				0370-20	37.0			
0026-19	2.6				0380-20	38.0	0.38		
0034-19	3.4				0390-20	39.0			
0042-19	4.2				0400-20	40.0			
0049-19	4.9				0410-20	41.0			
0057-19	5.7	0.15			0420-20	42.0			
0064-19	6.4				0430-20	43.0			
0072-19	7.2				0440-20	44.0			
0080-19	8.0				0450-20	45.0	0.42	2.0	0.08
0089-19	8.9				0460-20	46.0			
0020-20	2.0				0470-20	47.0			
0030-20	3.0				0480-20	48.0			
0040-20	4.0				0490-20	49.0			
0050-20	5.0				0500-20	50.0			
0060-20	6.0	0.15			0510-20	51.0			
0070-20	7.0				0520-20	52.0			
0080-20	8.0				0530-20	53.0			
0090-20	9.0				0540-20	54.0			
0100-20	10.0				0550-20	55.0	0.54		
0110-20	11.0				0560-20	56.0			
0120-20	12.0				0570-20	57.0			
0130-20	13.0				0580-20	58.0			
0140-20	14.0	0.20			0590-20	59.0			
0150-20	15.0				0600-20	60.0			
0160-20	16.0				0610-20	61.0			
0170-20	17.0				0620-20	62.0			
0180-20	18.0				0630-20	63.0			
0190-20	19.0				0640-20	64.0	0.65		
0200-20	20.0				0650-20	65.0			
0210-20	21.0	0.25			0660-20	66.0			

'O' Ring Size Chart

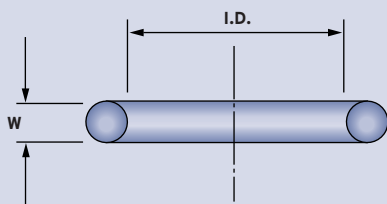
Metric Range



Part No.	Inside Diameter		Cross Section		Part No.	Inside Diameter		Cross Section	
	ID	±	W	±		ID	±	W	±
0670-20	67.0				0210-25	21.0			
0680-20	68.0				0220-25	22.0			
0690-20	69.0				0230-25	23.0	0.25		
0700-20	70.0				0240-25	24.0			
0710-20	71.0				0250-25	25.0			
0720-20	72.0				0260-25	26.0			
0730-20	73.0	0.65			0270-25	27.0			
0740-20	74.0				0280-25	28.0	0.28		
0750-20	75.0				0290-25	29.0			
0760-20	76.0				0300-25	30.0			
0780-20	78.0				0310-25	31.0			
0790-20	79.0				0320-25	32.0			
0800-20	80.0				0330-25	33.0	0.33		
0820-20	82.0				0340-25	34.0			
0830-20	83.0				0350-25	35.0			
0840-20	84.0				0360-25	36.0			
0850-20	85.0				0370-25	37.0			
0860-20	86.0				0380-25	38.0	0.38		
0870-20	87.0				0390-25	39.0			
0880-20	88.0				0400-25	40.0			
0900-20	90.0	0.84			0410-25	41.0			
0920-20	92.0				0420-25	42.0			
0930-20	93.0				0430-25	43.0			
0940-20	94.0				0440-25	44.0			
0960-20	96.0				0450-25	45.0	0.42	2.5	0.08
0980-20	98.0				0460-25	46.0			
1000-20	100.0				0470-25	47.0			
0030-25	3.0				0480-25	48.0			
0040-25	4.0				0490-25	49.0			
0050-25	5.0				0500-25	50.0			
0060-25	6.0	0.15			0510-25	51.0			
0070-25	7.0				0520-25	52.0			
0080-25	8.0				0530-25	53.0			
0090-25	9.0				0540-25	54.0			
0100-25	10.0				0550-25	55.0	0.54		
0110-25	11.0				0560-25	56.0			
0120-25	12.0				0570-25	57.0			
0130-25	13.0				0580-25	58.0			
0140-25	14.0				0590-25	59.0			
0150-25	15.0	0.20			0600-25	60.0			
0160-25	16.0				0610-25	61.0			
0170-25	17.0				0620-25	62.0			
0180-25	18.0				0630-25	63.0	0.65		
0190-25	19.0				0640-25	64.0			
0200-25	20.0	0.25							

'O' Ring Size Chart

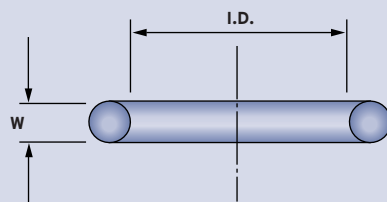
Metric Range



Part No.	Inside Diameter		Cross Section		Part No.	Inside Diameter		Cross Section	
	ID	±	W	±		ID	±	W	±
0650-25	65.0				0100-30	10.0			
0660-25	66.0				0110-30	11.0	0.20		
0670-25	67.0				0120-30	12.0			
0680-25	68.0				0130-30	13.0			
0690-25	69.0				0140-30	14.0	0.20		
0700-25	70.0				0150-30	15.0			
0710-25	71.0	0.65			0160-30	16.0			
0720-25	72.0				0170-30	17.0			
0730-25	73.0				0180-30	18.0			
0740-25	74.0				0190-30	19.0			
0750-25	75.0				0200-30	20.0			
0760-25	76.0				0210-30	21.0			
0770-25	77.0				0220-30	22.0	0.25		
0780-25	78.0				0230-30	23.0			
0790-25	79.0				0240-30	24.0			
0800-25	80.0				0250-30	25.0			
0850-25	85.0				0260-30	26.0			
0900-25	90.0	0.84			0270-30	27.0			
0950-25	95.0				0280-30	28.0	0.28		
1000-25	100.0				0290-30	29.0			
1050-25	105.0				0300-30	30.0			
1100-25	110.0	0.95			0310-30	31.0			
1150-25	115.0				0320-30	32.0			
1200-25	120.0				0330-30	33.0	0.33	3.0	0.10
1250-25	125.0				0340-30	34.0			
1300-25	130.0				0350-30	35.0			
1350-25	135.0	1.20			0360-30	36.0			
1400-25	140.0				0370-30	37.0			
1450-25	145.0				0380-30	38.0	0.38		
1500-25	150.0				0390-30	39.0			
0089-27	8.9	0.15			0400-30	40.0			
0105-27	10.5				0410-30	41.0			
0121-27	12.1				0420-30	42.0			
0136-27	13.6				0430-30	43.0			
0151-27	15.1	0.20	2.7	0.08	0440-30	44.0			
0169-27	16.9				0450-30	45.0	0.42		
0184-27	18.4				0460-30	46.0			
0294-27	29.4				0470-30	47.0			
0030-30	3.0				0480-30	48.0			
0040-30	4.0				0490-30	49.0			
0050-30	5.0				0500-30	50.0			
0060-30	6.0				0510-30	51.0			
0070-30	7.0	0.15	3.0	0.10	0520-30	52.0			
0080-30	8.0				0530-30	53.0	0.54		
0090-30	9.0				0540-30	54.0			

'O' Ring Size Chart

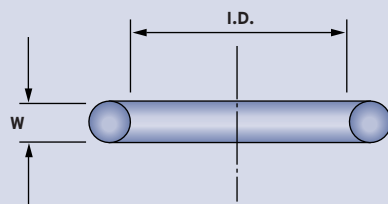
Metric Range



Part No.	Inside Diameter		Cross Section		Part No.	Inside Diameter		Cross Section	
	ID	±	W	±		ID	±	W	±
0550-30	55.0				1000-30	100.0	0.95		
0560-30	56.0				1050-30	105.0			
0570-30	57.0				1100-30	110.0	0.95		
0580-30	58.0	0.54			1150-30	115.0			
0590-30	59.0				1200-30	120.0			
0600-30	60.0				1250-30	125.0	1.20		
0610-30	61.0				1300-30	130.0			
0620-30	62.0				1350-30	135.0			
0630-30	63.0				1400-30	140.0			
0640-30	64.0				1450-30	145.0			
0650-30	65.0				1500-30	150.0			
0660-30	66.0				1550-30	155.0	1.40		
0670-30	67.0				1600-30	160.0			
0680-30	68.0				1650-30	165.0			
0690-30	69.0				1700-30	170.0			
0700-30	70.0	0.65			1750-30	175.0			
0710-30	71.0				1800-30	180.0		3.0	0.10
0720-30	72.0				1850-30	185.0			
0730-30	73.0				1900-30	190.0			
0740-30	74.0				1950-30	195.0			
0750-30	75.0				2000-30	200.0			
0760-30	76.0				2050-30	205.0			
0770-30	77.0				2100-30	210.0			
0780-30	78.0				2150-30	215.0	1.80		
0790-30	79.0				2200-30	220.0			
0800-30	80.0				2250-30	225.0			
0810-30	81.0				2300-30	230.0			
0820-30	82.0				2350-30	235.0			
0830-30	83.0				2400-30	240.0			
0840-30	84.0				2450-30	245.0			
0850-30	85.0				2500-30	250.0			
0860-30	86.0				0060-35	6.0			
0870-30	87.0				0080-35	8.0	0.15		
0880-30	88.0				0090-35	9.0			
0890-30	89.0	0.84			0100-35	10.0			
0900-30	90.0				0110-35	11.0			
0910-30	91.0				0120-35	12.0			
0920-30	92.0				0130-35	13.0			
0930-30	93.0				0140-35	14.0	0.20	3.5	0.10
0940-30	94.0				0150-35	15.0			
0950-30	95.0				0160-35	16.0			
0960-30	96.0				0170-35	17.0			
0970-30	97.0				0180-35	18.0			
0980-30	98.0				0190-35	19.0			
0990-30	99.0				0200-35	20.0	0.25		

'O' Ring Size Chart

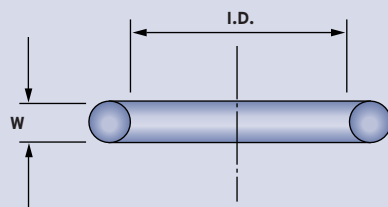
Metric Range



Part No.	Inside Diameter		Cross Section		Part No.	Inside Diameter		Cross Section	
	ID	±	W	±		ID	±	W	±
0210-35	21.0				0198-36	19.8	0.25	3.6	0.10
0220-35	22.0				0213-36	21.3			
0230-35	23.0				0230-36	23.0			
0240-35	24.0	0.25			0246-36	24.6			
0250-35	25.0				0262-36	26.2	0.25		
0260-35	25.0				0278-36	27.8			
0270-35	27.0				0293-36	29.3			
0280-35	28.0	0.28			0308-36	30.8		3.6	0.10
0290-35	29.0				0325-36	32.5			
0300-35	30.0				0341-36	34.1	0.30		
0320-35	32.0				0356-36	35.6			
0340-35	34.0	0.33			0373-36	37.3			
0350-35	35.0				0040-40	4.0			
0360-35	36.0				0050-40	5.0			
0380-35	38.0	0.38			0060-40	6.0			
0390-35	39.0				0070-40	7.0	0.15		
0400-35	40.0				0080-40	8.0			
0420-35	42.0				0090-40	9.0			
0440-35	44.0				0100-40	10.0			
0450-35	45.0	0.42			0110-40	11.0			
0460-35	46.0				0120-40	12.0			
0480-35	48.0				0130-40	13.0			
0500-35	50.0				0140-40	14.0	0.20		
0550-35	55.0	0.54			0150-40	15.0			
0600-35	60.0				0160-40	16.0			
0650-35	65.0				0170-40	17.0			
0700-35	70.0	0.65			0180-40	18.0			
0750-35	75.0				0190-40	19.0			
0800-35	80.0				0200-40	20.0		4.0	0.10
0850-35	85.0				0210-40	21.0			
0900-35	90.0	0.84			0220-40	22.0	0.25		
0950-35	95.0				0230-40	23.0			
1000-35	100.0				0240-40	24.0			
1050-35	105.0				0250-40	25.0			
1100-35	110.0	0.95			0260-40	26.0			
1150-35	115.0				0270-40	27.0			
1200-35	120.0				0280-40	28.0	0.28		
1250-35	125.0				0290-40	29.0			
1300-35	130.0				0300-40	30.0			
1350-35	135.0	1.20			0310-40	31.0			
1400-35	140.0				0320-40	32.0			
1450-35	145.0				0330-40	33.0	0.33		
1500-35	150.0				0340-40	34.0			
0183-36	18.3				0350-40	35.0			

'O' Ring Size Chart

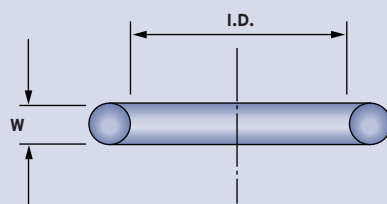
Metric Range



Part No.	Inside Diameter		Cross Section		Part No.	Inside Diameter		Cross Section	
	ID	±	W	±		ID	±	W	±
0360-40	36.0				1700-40	170.0			
0370-40	37.0				1750-40	175.0			
0380-40	38.0	0.38			1800-40	180.0	1.80		
0390-40	39.0				1850-40	185.0			
0400-40	40.0	0.38			1900-40	190.0			
0410-40	41.0				1950-40	195.0	1.80	4.0	0.10
0420-40	42.0				2000-40	200.0			
0430-40	43.0				0060-45	6.0			
0440-40	44.0				0080-45	8.0	0.15		
0450-40	45.0	0.42			0090-45	9.0			
0460-40	46.0				0100-45	10.0			
0470-40	47.0				0110-45	11.0			
0480-40	48.0				0120-45	12.0			
0490-40	49.0				0130-45	13.0			
0500-40	50.0				0150-45	15.0	0.20		
0510-40	51.0				0160-45	16.0			
0520-40	52.0				0170-45	17.0			
0530-40	53.0				0180-45	18.0			
0540-40	54.0				0190-45	19.0			
0550-40	55.0	0.54			0200-45	20.0			
0560-40	56.0				0210-45	21.0			
0570-40	57.0				0220-45	22.0	0.25		
0580-40	58.0				0230-45	23.0			
0590-40	59.0				0240-45	24.0			
0600-40	60.0				0250-45	25.0			
0650-40	65.0				0260-45	26.0			
0700-40	70.0	0.65	4.0	0.10	0270-45	27.0			
0750-40	75.0				0280-45	28.0	0.28	4.5	0.13
0800-40	80.0				0290-45	29.0			
0850-40	85.0				0300-45	30.0			
0900-40	90.0	0.84			0310-45	31.0			
0950-40	95.0				0320-45	32.0			
1000-40	100.0				0330-45	33.0	0.33		
1050-40	105.0				0340-45	34.0			
1100-40	110.0	0.95			0350-45	35.0			
1150-40	115.0				0360-45	36.0			
1200-40	120.0				0380-45	38.0	0.38		
1250-40	125.0				0400-45	40.0			
1300-40	130.0				0420-45	42.0			
1350-40	135.0	1.20			0440-45	44.0	0.42		
1400-40	140.0				0450-45	45.0			
1450-40	145.0				0500-45	50.0			
1500-40	150.0				0600-45	60.0	0.54		
1600-40	160.0				0650-45	65.0			
1650-40	165.0	1.40							

'O' Ring Size Chart

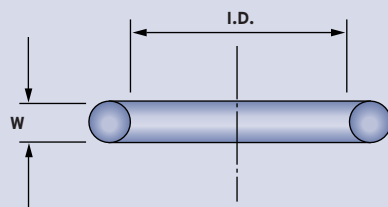
Metric Range



Part No.	Inside Diameter		Cross Section		Part No.	Inside Diameter		Cross Section	
	ID	±	W	±		ID	±	W	±
0700-45	70.0	0.65			0340-50	34.0			
0750-45	75.0				0350-50	35.0			
0800-45	80.0				0360-50	36.0			
0850-45	85.0	0.84			0370-50	37.0	0.38		
0900-45	90.0				0380-50	38.0			
0950-45	95.0	0.84			0390-50	39.0	0.38		
1000-45	100.0				0400-50	40.0			
1050-45	105.0				0410-50	41.0			
1100-45	110.0	0.95	4.5	0.13	0420-50	42.0			
1150-45	115.0				0430-50	43.0			
1200-45	120.0				0440-50	44.0			
1300-45	130.0				0450-50	45.0	0.42		
1350-45	135.0	1.20			0460-50	46.0			
1400-45	140.0				0470-50	47.0			
1500-45	150.0				0480-50	48.0			
0040-50	4.0				0490-50	49.0			
0050-50	5.0				0500-50	50.0			
0060-50	6.0				0510-50	51.0			
0070-50	7.0	0.15			0520-50	52.0			
0080-50	8.0				0530-50	53.0			
0090-50	9.0				0540-50	54.0	0.54		
0100-50	10.0				0550-50	55.0			
0110-50	11.0				0560-50	56.0			
0120-50	12.0				0570-50	57.0			
0130-50	13.0				0580-50	58.0			
0140-50	14.0	0.20			0590-50	59.0			
0150-50	15.0				0600-50	60.0			
0160-50	16.0				0650-50	65.0	0.65	5.0	0.13
0170-50	17.0				0700-50	70.0			
0180-50	18.0				0750-50	75.0			
0190-50	19.0				0800-50	80.0			
0200-50	20.0				0850-50	85.0			
0210-50	21.0				0900-50	90.0	0.84		
0220-50	22.0	0.25			0950-50	95.0			
0230-50	23.0				1000-50	100.0			
0240-50	24.0				1050-50	105.0			
0250-50	25.0				1100-50	110.0	0.95		
0260-50	26.0				1150-50	115.0			
0270-50	27.0				1200-50	120.0			
0280-50	28.0	0.28			1250-50	125.0			
0290-50	29.0				1300-50	130.0			
0300-50	30.0				1350-50	135.0	1.20		
0310-50	31.0				1400-50	140.0			
0320-50	32.0				1450-50	145.0			
0330-50	33.0	0.33			1500-50	150.0			

'O' Ring Size Chart

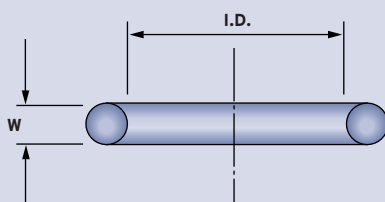
Metric Range



Part No.	Inside Diameter		Cross Section		Part No.	Inside Diameter		Cross Section	
	ID	±	W	±		ID	±	W	±
1550-50	155.0				0750-60	75.0			
1600-50	160.0				0800-60	80.0			
1650-50	165.0	1.40			0850-60	85.0			
1700-50	170.0				0900-60	90.0	0.84		
1750-50	175.0				0950-60	95.0			
1800-50	180.0				1000-60	100.0	0.84		
1850-50	185.0				1050-60	105.0			
1900-50	190.0				1100-60	110.0	0.95		
1950-50	195.0				1150-60	115.0			
2000-50	200.0				1200-60	120.0			
2050-50	205.0				1250-60	125.0			
2100-50	210.0	1.80	5.0	0.13	1300-60	130.0	1.20		
2150-50	215.0				1350-60	135.0			
2200-50	220.0				1400-60	140.0			
2250-50	225.0				1450-60	145.0			
2300-50	230.0				1500-60	150.0			
2350-50	235.0				1550-60	155.0	1.40		
2400-50	240.0				1600-60	160.0			
2450-50	245.0				1650-60	165.0			
2500-50	250.0				1700-60	170.0			
0100-60	10.0	0.15			1750-60	175.0			
0110-60	11.0				1800-60	180.0			
0120-60	12.0				1850-60	185.0			
0130-60	13.0				1900-60	190.0	1.80		
0140-60	14.0	0.20			1950-60	195.0			
0150-60	15.0				2000-60	200.0			
0160-60	16.0				0250-70	25.0	0.25		
0170-60	17.0				0260-70	26.0			
0180-60	18.0				0270-70	27.0	0.28		
0190-60	19.0				0280-70	28.0			
0200-60	20.0				0300-70	30.0			
0210-60	21.0				0320-70	32.0			
0220-60	22.0	0.25			0340-70	34.0	0.33		
0230-60	23.0				0350-70	35.0			
0240-60	24.0				0400-70	40.0	0.38		
0250-60	25.0				0450-70	45.0	0.42		
0300-60	30.0	0.28			0500-70	50.0			
0350-60	35.0	0.33			0550-70	55.0	0.54		
0400-60	40.0	0.38			0600-70	60.0			
0450-60	45.0	0.42			0650-70	65.0			
0500-60	50.0				0700-70	70.0	0.65		
0550-60	55.0	0.54			0750-70	75.0			
0600-60	60.0				0850-70	85.0			
0650-60	65.0				0900-70	90.0	0.84		
0700-60	70.0	0.65			0950-70	95.0			

'O' Ring Size Chart

Metric Range



Part No.	Inside Diameter		Cross Section		Part No.	Inside Diameter		Cross Section	
	ID	±	W	±		ID	±	W	±
1000-70	100.0				1650-80	165.0	1.40		
1050-70	105.0				1700-80	170.0			
1100-70	110.0	0.95			1750-80	175.0			
1150-70	115.0				1800-80	180.0	1.80		
1200-70	120.0				1850-80	185.0			
1250-70	125.0				1900-80	190.0			
1300-70	130.0				1950-80	195.0	1.80		
1350-70	135.0	1.20			2000-80	200.0			
1400-70	140.0				0500-100	50.0	0.42		
1450-70	145.0				0520-100	52.0			
1500-70	150.0				0550-100	55.0	0.54		
1600-70	160.0				0600-100	60.0			
1650-70	165.0	1.40	7.0	0.18	0650-100	65.0			
1700-70	170.0				0700-100	70.0	0.65		
1750-70	175.0				0750-100	75.0			
1900-70	190.0				0800-100	80.0			
1950-70	195.0	1.80			0850-100	85.0			
2000-70	200.0				0900-100	90.0	0.84		
0250-80	25.0	0.25			0950-100	95.0			
0260-80	26.0				1000-100	100.0			
0280-80	28.0	0.28			1050-100	105.0			
0300-80	30.0				1100-100	110.0	0.95		
0350-80	35.0	0.33			1200-100	120.0			
0400-80	40.0	0.38			1250-100	125.0			
0450-80	45.0	0.42			1300-100	130.0			
0500-80	50.0				1350-100	135.0	1.20		
0550-80	55.0	0.54			1400-100	140.0			
0600-80	60.0				1450-100	145.0			
0650-80	65.0				1600-100	160.0			
0700-80	70.0	0.65			1650-100	165.0	1.40		
0750-80	75.0				1700-100	170.0			
0800-80	80.0				1800-100	180.0			
0850-80	85.0				1850-100	185.0			
0900-80	90.0	0.84			1900-100	190.0	1.80		
0950-80	95.0				1950-100	195.0			
1000-80	100.0				2000-100	200.0			
1050-80	105.0	0.95							
1100-80	110.0								
1250-80	125.0								
1300-80	130.0								
1400-80	140.0	1.20							
1450-80	145.0								
1500-80	150.0								
1550-80	155.0								
1600-80	160.0								

Special mouldings

An extensive range of mouldings for individual applications is available. Contact your nearest Barnwell Service Centre for expert advice.



Quality standards

The cost-effective use of 'O'Rings is influenced to a great extent by the definition of quality criteria. The choice of the compound according to the quality characteristics influence the costs and the reliability of use. ISO3601/3-DIN 3771/4 defines permissible form and surface deviations.

Distinctions are made in the table between permissible flaw sizes according to type characteristics.

Type characteristic N.

'O'Rings falling under this characteristic meet the

requirements made on a standard quality. They satisfy the demands made on static and dynamic seals.

If no other demands are specified, Barnwell supply 'O'Rings with type characteristic N.

Type characteristic S.

'O'Rings falling under type characteristic S are subject to exceptional demands, e.g. for safety relevant components in automobile engineering. The permissible flaw sizes are very limited. This demands a greater process technology and stricter quality control procedures.

Types of deviation	Cross sections in principle	Size	Type Characteristic N					Type Characteristic S				
			1.8	2.65	3.55	5.3	7.0	1.8	2.65	3.55	5.3	7.0
			d_2	Maximum Size				d_2				
Offset and form deviations		e	0.08	0.10	0.13	0.15	0.15	0.08	0.08	0.10	0.12	0.13
Bead, burr, offset combined		f	0.10	0.12	0.14	0.16	0.18	0.10	0.10	0.13	0.15	0.15
Notch		g	0.18	0.27	0.36	0.53	0.70	0.10	0.15	0.20	0.20	0.30
		h	0.08	0.08	0.10	0.10	0.13	0.08	0.08	0.10	0.10	0.13
Deburring area		-	Deviations from the round cross section are permissible if the flattening has a smooth transition into the round surface and d_2 is maintained									
Flow lines (radial elongation is not permissible)		j	1.50	1.50	6.50	6.50	6.50	1.50	1.50	5	5	5
		k	0.05 x d_1 or ¹⁾ 0.08					0.03 x d_1 or ¹⁾ 0.05				
Recesses, distortion		l	0.60	0.80	1.00	1.30	1.70	0.15	0.25	0.40	0.63	1.00
		m	0.08	0.08	0.10	0.10	0.13	0.08	0.08	0.10	0.10	0.13
Foreign particles		-	Not permissible									

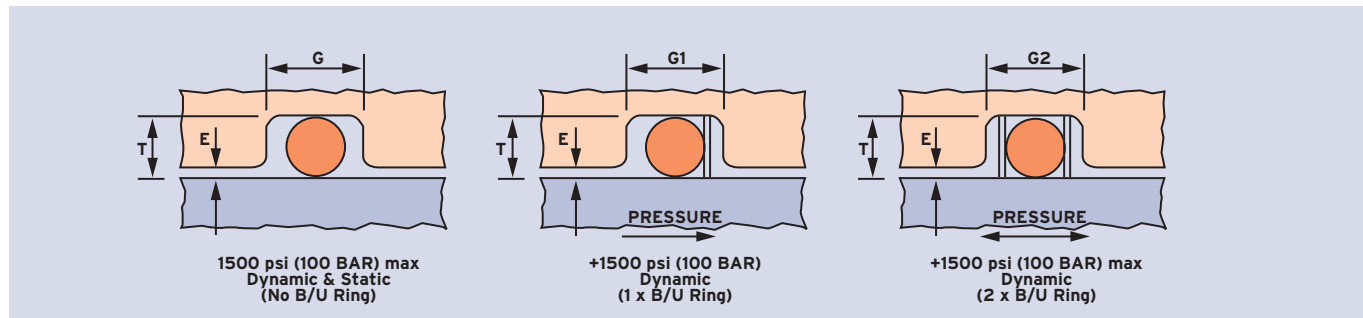
¹⁾ Depending on which value is larger

A Guide to Housings

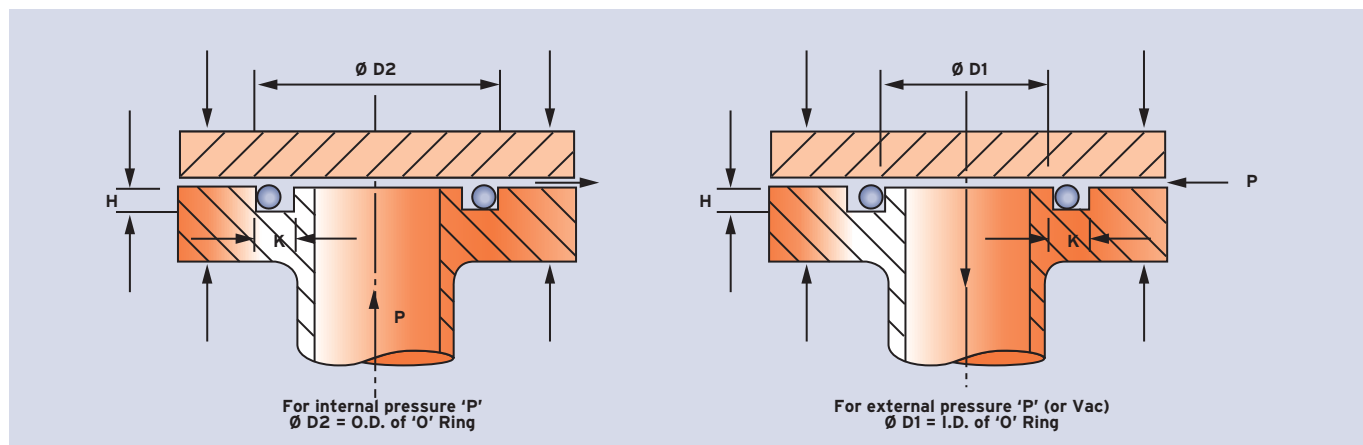
(see page 32 for back-up ring information)

Groove Dimensions for Radial Sealing (static and dynamic)

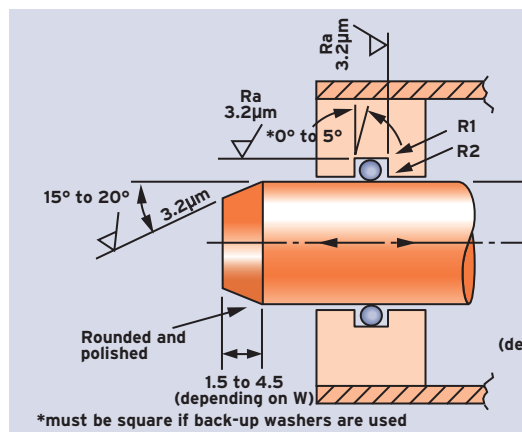
*only sizes marked thus in this brochure are suitable for dynamic applications. (See BS1806 range)



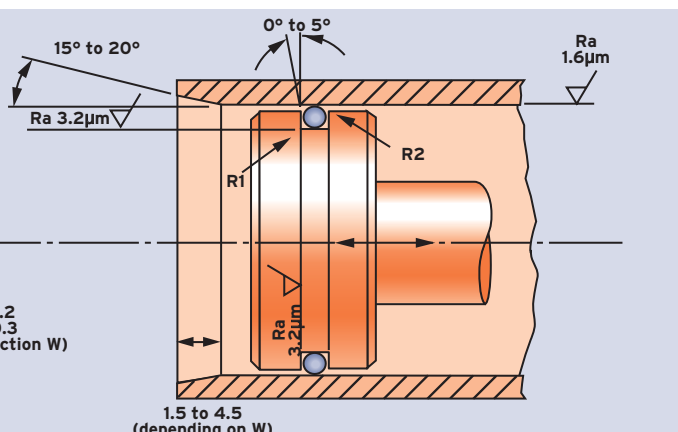
Groove dimensions for axial sealing (static only)



Typical Rod Seal



Typical Piston Seal

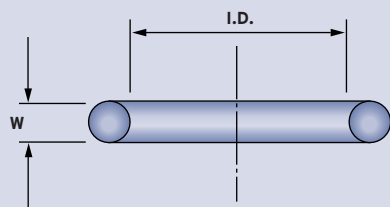


Note

These housing dimensions and surface finishes will be suitable for the majority of applications regardless of the 'O'Ring material. They generally refer to metal components,

so for other materials such as "plastics" and nylon your own research and experience will be essential in finding the optimum sealing solution.

Housing Details



See Notes	Section W		Gland Depth T mm	Width G No B-U mm	Width G1 1B-U mm	Width G2 2B-U mm	Radial Gap E mm		Gland Depth H mm	Width K mm
	Ref. ins	mm					70°	90°		
	-	1.0	0.86/0.81	1.6/1.5	-	-	0.05	0.10	0.9/0.8	1.7/1.6
	-	1.5	1.32/1.26	2.2/2.1	-	-	0.05	0.10	1.3/1.2	1.8/1.7
2)	.062	1.6	1.42/1.36	2.5/2.3	3.9/3.7	5.2/5.0	0.05	0.10	1.4/1.3	1.9/1.8
1)	.070	1.78	1.57/1.52	2.5/2.3	3.9/3.7	5.4/5.3	0.05	0.10	1.5/1.3	2.5/2.4
3)	-	1.9	1.64/1.58	2.6/2.4	4.1/3.9	5.6/5.5	0.05	0.10	1.6/1.5	2.6/2.5
	-	2.0	1.79/1.72	2.7/2.6	4.2/4.1	5.7/5.6	0.05	0.10	1.7/1.6	2.9/2.8
2)	-	2.4	2.09/1.97	3.4/3.2	4.8/4.6	6.2/6.0	0.07	0.13	1.8/1.7	3.3/3.2
	-	2.5	2.25/2.17	3.5/3.3	4.8/4.6	6.3/6.2	0.07	0.13	2.1/2.0	3.5/3.3
1)	.103	2.62	2.39/2.31	3.7/3.5	5.1/5.0	6.6/6.5	0.07	0.13	2.3/2.2	3.7/3.5
3)	-	2.7	2.43/2.35	3.7/3.5	5.3/5.1	6.8/6.6	0.07	0.13	2.3/2.2	3.7/3.6
2)	-	3.0	2.65/2.50	4.2/4.0	5.6/5.4	7.0/6.8	0.08	0.13	2.3/2.2	4.6/4.4
1)	.139	3.53	3.18/3.10	4.9/4.7	6.4/6.2	7.9/7.7	0.08	0.15	3.0/2.8	5.0/4.8
3)	-	3.6	3.22/3.12	5.0/4.8	6.5/6.3	7.9/7.7	0.08	0.15	3.1/2.9	5.0/4.8
	-	4.0	3.62/3.52	5.3/5.1	6.8/6.6	8.3/8.1	0.08	0.15	3.4/3.2	5.7/5.5
	-	5.0	4.54/4.42	6.6/6.4	8.4/8.2	10.2/10.0	0.09	0.18	4.3/4.1	6.9/6.7
1)	.210	5.33	4.78/4.67	7.2/7.0	9.0/8.8	10.8/10.6	0.09	0.18	4.5/4.3	7.3/7.1
2)	-	5.7	5.18/4.95	7.7/7.5	9.5/9.3	11.3/11.1	0.09	0.18	4.6/4.4	7.8/7.6
	-	6.0	5.45/5.31	8.0/7.8	9.8/9.6	11.6/11.4	0.09	0.18	5.2/5.0	8.1/7.9
1)	.275	6.99	6.35/6.22	9.6/9.4	12.2/12.0	14.8/14.6	0.10	0.18	6.1/5.9	9.7/9.5
2)	-	8.4	7.75/7.50	11.2/11.0	13.8/13.6	16.4/16.2	0.10	0.20	7.2/7.0	11.5/11.3
	-	10.0	9.10/8.90	14.0/13.8	17.3/17.1	20.6/20.4	0.11	0.20	8.6/8.4	14.3/14.1
	.500	12.7	11.39/11.13	18.8/18.5	22.1/21.8	25.4/25.1	0.13	0.20	10.8/10.5	19.1/18.9

4) 4)

Notes

- 1) BS 1806 - Imperial Range
- 2) BS 4518 - Metric Range
- 3) Previously French metric series
All others now in metric size range.
- 4) 'O'Ring hardness value - SHORE 'A'

Back-Up Rings

(also called anti-extrusion rings)

The range of products is designed to overcome the extrusion of an 'O'Ring when the system pressure is too great for an unsupported 'O'Ring. Back up rings are usually required on system pressures above 105 bar (1500 psi) or where extrusion gaps are excessive. Four types of back up ring are available.



	Spiral back up ring; normally manufactured from virgin PTFE. This is the most common style of PTFE ring, being self adjusting to design diametrical tolerances
	Endless back up ring; normally manufactured from virgin PTFE. Used where problems are possible, as with rotation of screwed end caps, which would cause the spiral type to unwind
	Single turn, split back up ring; manufactured as the BKE, but is split to facilitate ease of assembly in certain applications
	Supplied unsplit; manufactured from NBR/polyester

Quadri-Lip Rings



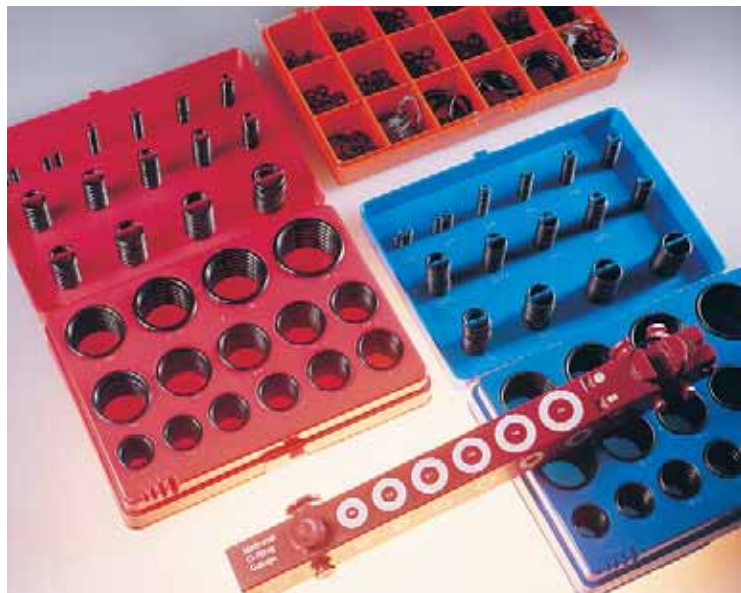
These are similar to conventional 'O'Rings and can be used in both dynamic and static applications. They generally conform in size to the BS 1806 Imperial range and use the same size grooves as the 'O'Rings.

They have several distinct advantages though; in a reciprocating movement found in both piston and rod sealing there is no likelihood of the ring twisting. Lighter radial loads are required and lubrication becomes trapped in the Quadri-Lip profile resulting in lower friction and therefore less wear and longer life. With light pneumatic applications the O.D. and I.D. "flash" present with 'O'Rings can be a problem, resulting in poor performance - this is eliminated with Quadri-Lip rings because the mould parting line is located between the lips and does not affect movement.

Quadri-Lip rings can be successfully used for rotary shaft sealing, providing speeds are low and the shaft surface and lubrication is good.

For static sealing the double lip effect of the Quadri-Lip will prove very beneficial.

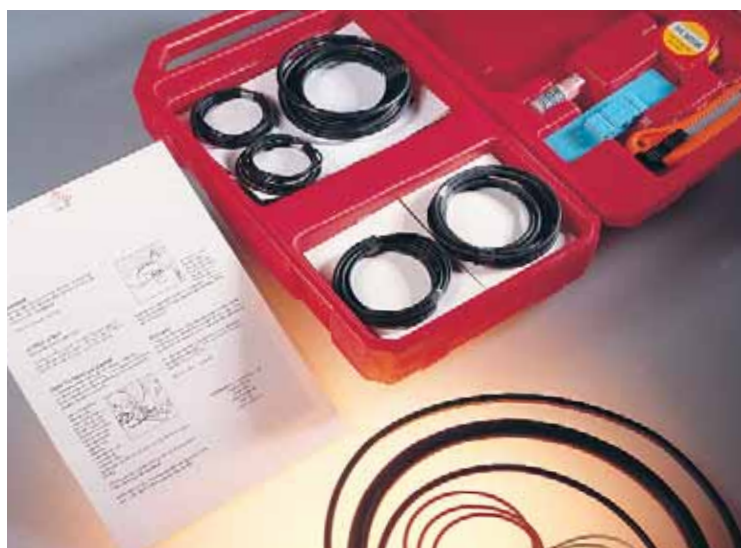
'O' Ring Sealing Kits



Barnwell Sealing Kits are available in a robust box that contains an assortment of the most popular sizes, essential for either emergency repairs or routine maintenance. Listed below are typical selections that are held in stock and can be supplied at short notice. These kits are ideal for maintenance engineers to provide a quick and reliable choice of sealing solutions to suit the job in hand.

MBK-01N	Imperial range	BS1806	NBR 70	30 sizes
MBK-01V	Imperial range	BS1806	Viton 75	30 sizes
MBK-01S	Imperial range	BS1806	Silicone 70	18 sizes
MBK-02N	Metric range	BS4518	NBR 70	18 sizes
MBK-02V	Metric range	BS4518	Viton 75	18 sizes
MBK-02S	Metric range	BS4518	Silicone 70	18 sizes
MBK-05N	Metric range		NBR 70	30 sizes
MBK-05V	Metric range		Viton 75	30 sizes
MBK-05S	Metric range		Silicone 70	18 sizes
MBG-01	'O'Ring Measuring Gauge	BS1806		

'O' Ring Splicing Kits



The Barnwell Splicing Kit contains all the necessary items to produce hand made 'O' Rings for use in static applications, ideal for non-standard sizes or emergency breakdowns.

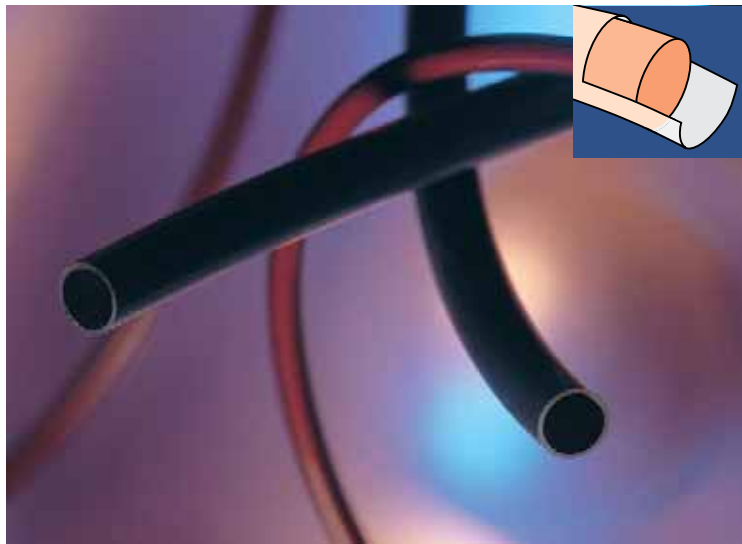
Each kit contains:

- Metric and Imperial 'O' Ring Cord
- Cyanoacrylate Adhesive
- Splicing Jig
- Tape Measure
- Knife
- Instruction Leaflet

MBSK-1 Splicing kit Imperial & Metric NBR cord

Available in a range of different cord materials.
Replacement 'O' Ring cord and adhesive is available separately.

Encapsulated 'O' Rings

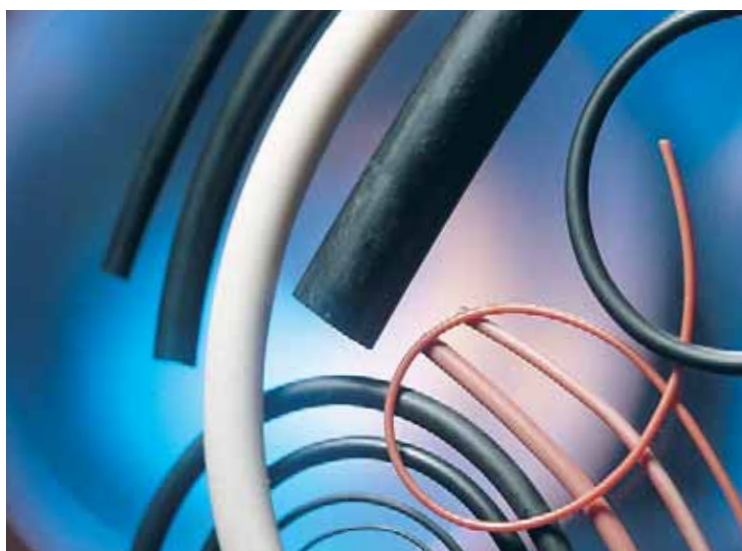


As the name implies these special 'O' Rings have a resilient elastomeric core, usually Viton or Silicone, with a complete seamless covering of a PTFE, FEP or PFA. This results in a seal capable of operating at very high temperatures, (up to +260°C) with outstanding chemical resistance, high pressure capability and the low friction/dry running properties normally associated with PTFE.

FEP (Fluorinated Ethylene Propylene) and PFA (Per Fluoro Alkoxy) have proved to be the most suitable jacket materials, but because of the thickness of this encapsulation care must be taken during assembly to ensure the coating is not over-stretched, resulting in cracking. 2 piece piston assemblies are recommended to avoid any possible damage.

Encapsulated 'O' Rings are available in a wide range of "standard" inch and metric sections.

'O' Ring Cord



A wide range of extruded 'O' Ring Cord is available in various materials, including, Nitrile, Viton, Silicone, Neoprene and EPDM, in solid or "sponge" form, to suit virtually any requirement.

BARNWELL 'O' RINGS





Contact your local Barnwell Service Centre
or phone our special Sales Hotline:

+44 (0)121 420 0770

Headquarters and Central Warehouse

M Barnwell Services Ltd,
Reginald Road, Smethwick
West Midlands B67 5AS
Tel +44 (0)121 429 8011
Fax +44 (0)121 434 3016
e-mail sales@barnwell.co.uk

Dartford
Unit 7, Schooner Park,
Crossways Business Park,
Dartford, Kent DA2 6QG
Tel +44 (0)1322 293024
Fax +44 (0)1322 272099
e-mail dartford@barnwell.co.uk

Bellshill

Unit 14 & 16, Murray Place
Righead Industrial Estate,
Bellshill, Lanarkshire ML4 3LP
Tel +44 (0)1698 749666
Fax +44 (0)1698 749888
e-mail scotland@barnwell.co.uk

Manchester
Unit 36/37, Westbrook Trading Estate,
Westbrook Road, Trafford Park,
Manchester M17 1AY
Tel +44 (0)161 888 2330
Fax +44 (0)161 888 2296
e-mail manchester@barnwell.co.uk

Bristol

Unit 13, Avonbank Industrial Centre,
West Town Road, Avonmouth,
Bristol BS11 9DE
Tel +44 (0)117 982 5245
Fax +44 (0)117 923 5623
e-mail bristol@barnwell.co.uk



Export

Tel +44 (0)121 429 8011
Fax +44 (0)121 434 3016
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