

BS O-RING SIZES

BS Reference	Alternative References	METRIC			IMPERIAL			IMPERIAL	
		ID	Section	OD	ID	Section	OD	ID	OD
BS 880	R233 BS 441A	181.00	6.99	194.98	7.126	0.275	7.676	7 1/8	7 5/8
BS 442	R8725 R234 OS70	183.52	6.99	197.50	7.225	0.275	7.775	7 1/4	7 3/4
BS 882	R235 BS 442A	187.30	6.99	201.28	7.374	0.275	7.924	7 3/8	7 7/8
BS 443	R8750 R236 OS71	189.87	6.99	203.85	7.475	0.275	8.025	7 1/2	8
BS 884	R237 BS 443A	193.70	6.99	207.68	7.626	0.275	8.176	7 5/8	8 1/8
BS 444	R8775 R238 OS72	196.22	6.99	210.20	7.725	0.275	8.275	7 3/4	8 1/4
BS 886	R239 BS 444A	200.00	6.99	213.98	7.874	0.275	8.424	7 7/8	8 3/8
BS 445	R8800 R240 OS73	202.57	6.99	216.55	7.975	0.275	8.525	8	8 1/2
BS 674	R8825 R241 OS74 BS 445A	208.92	6.99	222.90	8.225	0.275	8.775	8 1/4	8 3/4
BS 446	R8850 R242 OS75	215.27	6.99	229.25	8.475	0.275	9.025	8 1/2	9
BS 676	R8875 R241 OS76 BS 446A	221.62	6.99	235.60	8.725	0.275	9.275	8 3/4	9 1/4
BS 447	R8900 R244 OS77	227.97	6.99	241.95	8.975	0.275	9.525	9	9 1/2
BS 678	R8925 R245 OS78 BS 447A	234.32	6.99	248.30	9.225	0.275	9.775	9 1/4	9 3/4
BS 448	R8950 R246 OS79	240.67	6.99	254.65	9.475	0.275	10.025	9 1/2	10
BS 680	BS 448A	247.00	6.99	260.98	9.724	0.275	10.274	9 3/4	10 1/4
BS 449	R81000 R248 OS81	253.57	6.99	267.55	9.975	0.275	10.525	10	10 1/2
BS 682	R81025 R249 OS82 BS 449	259.70	6.99	273.68	10.224	0.275	10.774	10 1/4	10 3/4
BS 450	R81050 R250 OS83	266.07	6.99	280.05	10.475	0.275	11.025	10 1/2	11
BS 684	R81075 R251 OS84 BS 450	272.40	6.99	286.38	10.724	0.275	11.274	10 3/4	11 1/4
BS 451	R81100 R252 OS85	278.77	6.99	292.75	10.975	0.275	11.525	11	11 1/2
BS 686	R81125 R253 OS86 BS 451	285.10	6.99	299.08	11.224	0.275	11.774	11 1/4	11 3/4
BS 452	R81150 R254 OS87	291.47	6.99	305.45	11.475	0.275	12.025	11 1/2	12
BS 688	R81175 R255 OS88 BS 452	297.80	6.99	311.78	11.724	0.275	12.274	11 3/4	12 1/4
BS 453	R81200 R256 OS89	304.17	6.99	318.15	11.975	0.275	12.525	12	12 1/2
BS 648	BS 453A	310.50	6.99	324.48	12.224	0.275	12.774	12 1/4	12 3/4
BS 454	R81250 R257 OS90	316.87	6.99	330.85	12.475	0.275	13.025	12 1/2	13
BS 649	BS 454A	323.20	6.99	337.18	12.724	0.275	13.274	12 3/4	13 1/4
BS 455	R81300 R258 OS91	329.57	6.99	343.55	12.975	0.275	13.525	13	13 1/2
BS 650	BS 455A	335.90	6.99	349.88	13.224	0.275	13.774	13 1/4	13 3/4
BS 456	R81350 R259 OS92	342.27	6.99	356.25	13.475	0.275	14.000	13 1/2	14
BS 457	R81400 R260 OS93	354.97	6.99	368.95	13.975	0.275	14.525	14	14 1/2
BS 458	R81450 R261 OS94	367.67	6.99	381.65	14.475	0.275	15.025	14 1/2	15
BS 459	R81500 R262 OS95	380.37	6.99	394.35	14.975	0.275	15.525	15	15 1/2
BS 460	R81550 R263 OS96	393.07	6.99	407.05	15.475	0.275	16.025	15 1/2	16
BS 461		405.26	6.99	419.24	15.955	0.275	16.505	16	16 1/2
BS 462		417.96	6.99	431.94	16.455	0.275	17.005	16 1/2	17
BS 463		430.66	6.99	444.64	16.955	0.275	17.505	17	17 1/2
BS 464		443.36	6.99	457.34	17.455	0.275	18.005	17 1/2	18
BS 465		456.06	6.99	470.04	17.955	0.275	18.505	18	18 1/2
BS 466		468.76	6.99	482.74	18.455	0.275	19.005	18 1/2	19
BS 467		481.46	6.99	495.44	18.955	0.275	19.505	19	19 1/2
BS 468		494.16	6.99	508.14	19.455	0.275	20.005	19 1/2	20
BS 469		506.86	6.99	520.84	19.955	0.275	20.505	20	20 1/2
BS 470		532.26	6.99	546.24	20.955	0.275	21.505	21	21 1/2
BS 471		557.66	6.99	571.64	21.955	0.275	22.505	22	22 1/2
BS 472		582.68	6.99	596.66	22.940	0.275	23.490	23	23 1/2
BS 473		608.08	6.99	622.06	23.940	0.275	24.490	24	24 1/2
BS 474		633.48	6.99	647.46	24.940	0.275	25.490	25	25 1/2
BS 475		658.88	6.99	672.86	25.940	0.275	26.490	26	26 1/2
BS Reference	Alternative References	METRIC			IMPERIAL			IMPERIAL	
		ID	Section	OD	ID	Section	OD	ID	OD
BS 901		4.70	1.42	7.54	0.185	0.056	0.297		
BS 902		6.07	1.63	9.33	0.239	0.064	0.367		
BS 903		7.65	1.63	10.91	0.301	0.064	0.429		
BS 904		8.90	1.83	12.56	0.351	0.072	0.495		
BS 905		10.51	1.83	14.17	0.414	0.072	0.558		
BS 906		11.90	1.98	15.86	0.468	0.078	0.624		
BS 907		13.46	2.08	17.62	0.53	0.082	0.694		
BS 908		16.36	2.20	20.76	0.644	0.087	0.818		
BS 909		17.93	2.46	22.85	0.706	0.097	0.9		
BS 910		19.18	2.46	24.10	0.755	0.097	0.949		
BS 911		21.92	2.95	27.82	0.863	0.116	1.095		
BS 912		23.47	2.95	29.37	0.924	0.116	1.156		
BS 913		25.04	2.95	30.94	0.986	0.116	1.218		
BS 914		26.62	2.95	32.52	1.047	0.116	1.279		
BS 916		29.74	2.95	35.64	1.171	0.116	1.403		
BS 918		34.42	2.95	40.32	1.355	0.116	1.587		
BS 920		37.46	3.00	43.46	1.475	0.116	1.707		
BS 924		43.70	3.00	49.70	1.72	0.116	1.952		
BS 928		53.10	3.00	59.10	2.09	0.116	2.322		
BS 932		59.36	3.00	65.36	2.337	0.116	2.569		