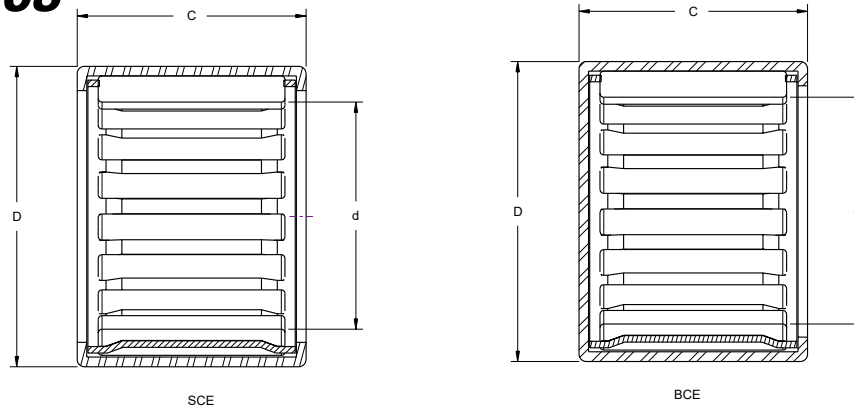


# SCE/BCE series



Bearing Number		Dimensions (inch)			Load Rating (lbf)	
Open End	Closed End	d	D	C	Dynamic Cr	Static Cor
SCE36		0.1875	0.3437	0.3750	629	549
SCE44	BCE44			0.2500	360	270
SCE45	BCE45	0.2500	0.4375	0.3125	562	470
SCE47	BCE47			0.4375	899	866
SCE55	BCE55			0.3125	652	585
SCE57	BCE57	0.3125	0.5000	0.4375	1057	1090
SCE59	BCE59			0.5625	1349	1484
SCE65	BCE65			0.3125	652	607
SCE66	BCE66	0.3750	0.5625	0.3750	877	888
SCE67	BCE67			0.4375	978	1034
SCE68	BCE68			0.5000	1304	1484
SCE78	BCE78	0.4375	0.6250	0.5000	1439	1754
SCE710				0.6250	1821	2405
SCE85	BCE85			0.3125	821	888
SCE86	BCE86			0.3750	1034	1214
SCE87	BCE87	0.5000	0.6875	0.4375	1326	1664
SCE88	BCE88			0.5000	1551	2023
SCE810	BCE810			0.6250	1978	2765
SCE812	BCE812			0.7500	2226	3215
SCE95	BCE95			0.3125	899	1057
SCE96	BCE96	0.5625	0.7500	0.3750	1169	1439
SCE97				0.4375	1484	1978
SCE98	BCE98			0.5000	1731	2428
SCE910	BCE910			0.6250	2158	3147
SCE912	BCE912			0.7500	2405	3687
SCE105	BCE105			0.3125	967	1169
SCE107	BCE107	0.6250	0.8125	0.4375	1484	2091
SCE108	BCE108			0.5000	1596	2316
SCE1010	BCE1010			0.6250	1821	2698
SCE1012	BCE1012			0.7500	2720	4429
SCE116				0.3750	1281	1776
SCE118	BCE118	0.6875	0.8750	0.5000	1933	2967
SCE1110	BCE1110			0.6250	2450	4047
SCE1112	BCE1112			0.7500	2788	4721
SCE126	BCE126			0.3750	1596	1866
SCE128	BCE128	0.7500	1.0000	0.5000	2203	2810
SCE1210	BCE1210			0.6250	2878	3934
SCE1212	BCE1212			0.7500	3440	4968

Bearing Number		Dimensions (inch)			Load Rating (lbf)	
					Dynamic	Static
Open End	Closed End	d	D	C	Cr	Cor
SCE136		0.8125	1.0625	0.3750	1596	1888
SCE138	BCE138			0.5000	2428	3215
SCE1312	BCE1312			0.7500	3574	5328
SCE1314				0.8750	4159	6519
SCE146	BCE146	0.8750	1.1250	0.3750	1843	2405
SCE148	BCE148			0.5000	2518	3552
SCE1412	BCE1412			0.7500	3799	6070
SCE1416	BCE1416			1.0000	4968	8543
SCE1516	BCE1516	0.9375	1.1875	1.0000	5418	9667
SCE166	BCE166	1.0000	1.2500	0.3750	1754	2293
SCE168	BCE168			0.5000	2833	4294
SCE1612	BCE1612			0.7500	4159	7081
SCE1616	BCE1616			1.0000	5575	10229
SCE186	BCE186	1.1250	1.3750	0.3750	1866	2585
SCE188	BCE188			0.5000	2878	4541
SCE1812	BCE1812			0.7500	4249	7644
SCE1816	BCE1816			1.0000	5845	11128
SCE1916		1.1875	1.5000	1.0000	7419	12814
SCE208	BCE208	1.2500	1.5000	0.5000	3035	4991
SCE2010	BCE2010			0.6250	3709	6519
SCE2012	BCE2012			0.7500	4743	8880
SCE2016	BCE2016			1.0000	6070	12364
SCE2020	BCE2020			1.2500	7531	15961
SCE2110				1.3125	1.6250	0.6250
SCE228	BCE228	1.3750	1.6250	0.5000	3057	5328
SCE2212	BCE2212			0.7500	4833	9554
SCE2216				1.0000	6182	13264
SCE2220	BCE2220			1.2500	7644	17310
SCE248	BCE248	1.5000	1.8750	0.5000	4181	5845
SCE2410	BCE2410			0.6250	5485	8206
SCE2412	BCE2412			0.7500	6857	10903
SCE2414	BCE2414			0.8750	8093	13489
SCE2416	BCE2416			1.0000	8655	14837
SCE2420	BCE2420			1.2500	10678	19334