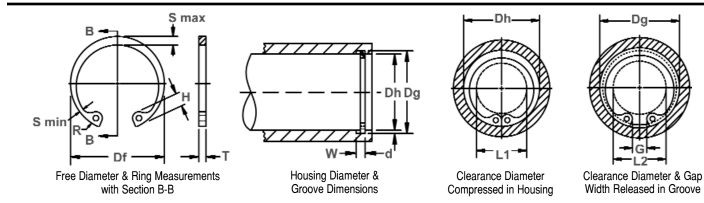
Axially Assembled, Internal



Once installed in the groove of a housing/bore, the portion of the ring protruding from the groove (also called a "shoulder") holds an assembly in place.

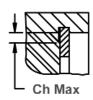


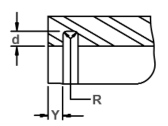
RING	HOUSING				GR	OOVE S	SIZE			RINO	SIZE &	WEIGHT		CLEARAN	CE DIA.	î THRUŜT LD.(lbs.)	
NO.		DIAMETER	}	DIAM	ETER		DTH	DEPTH	FR	EE		ESS***	Wght.	Com-	Re-	Sqr. corn	er abùtment
				DIAMETER		Per 1000 Pcs.	pressed in housing	leased in groove	Ring Safety Factor of 4	Groove Safety Factor of 2							
	Dh Dec	Dh Frac	Dh mm	Da	Tol.	W	Tol.	d	Df	Tol.	 	Tol.	lbs.	L1	L2	Pr	Pa
HO-25	.250	1/4	6.4	.268	±.001	.020	+.002	.009	.280	101.	.015	101.	.08	.115	.133	426	190
HO-31	.312	5/16	7.9	.330	.0015*	.020	000	.009	.346	l	.015		.11	.173	.191	538	240
HO-37	.375	3/8	9.5	.397	±.002	.029		.011	.415	İ	.025		.25	.204	.226	1066	350
H0-43	.438	7/16	11.1	.461	.002*	.029	1	.012	.482	1	.025		.37	.23	.254	1238	440
H0-45	.453	29/64	11.5	.477	1	.029	1	.012	.498	1	.025		.43	.25	.274	1299	460
HO-50	.500	1/2	12.7	.530		.039	1	.015	.548	+.010	.035		.70	.26	.290	2010	510
H0-51	.512	-	13.0	.542	±.002	.039	1	.015	.560	005	.035		.77	.27	.300	2060	520
HO-56	.562	9/16	14.3	.596	.004*	.039	1	.017	.620	1	.035		.86	.275	.305	2253	710
H0-62	.625	5/8	15.9	.665		.039	1	.020	.694]	.035		1.0	.34	.380	2507	1050
HO-68	.688	11/16	17.5	.732		.039		.022	.763]	.035		1.2	.40	.440	2741	1280
H0-75	.750	3/4	19.0	.796		.039	+.003	.023	.831]	.035		1.3	.45	.490	3045	1460
H0-77	.777	-	19.7	.825		.046	000	.024	.859		.042		1.7	.475	.520	4618	1580
HO-81	.812	13/16	20.6	.862		.046		.025	.901		.042		1.9	.49	.540	4872	1710
HO-86	.866	-	22.0	.920	$\pm .003$.046		.027		.961 .971	.042		2.0	.54	.590	5177	1980
HO-87	.875	7/8	22.2	.931	.004*	.046		.028			.042		2.1	.545	.600	5227	2080
HO-90	.901	-	22.9	.959		.046		.029	1.000	+.015	.042		2.2	.565	.620	5430	2200
HO-93	.938	15/16	23.8	1.000		.046		.031	1.041	010	.042	±.002	2.4	.61	.670	5684	2450
HO-100	1.000	1	25.4	1.066		.046		.033	1.111		.042		2.7	.665	.730	6039	2800
HO-102	1.023	-	26.0	1.091		.046		.034	1.136		.042		2.8	.69	.755	6141	3000
HO-106	1.062	1-1/16	27.0	1.130		.056		.034	1.180		.050		3.7	.685	.750	7562	3050
H0-112	1.125	1-1/8	28.6	1.197		.056		.036	1.249		.050		4.0	.745	.815	8019	3400
HO-118	1.181	-	30.0	1.255		.056		.037	1.319		.050		4.3	.79	.860	8526	3700
H0-118	1.188	1-3/16	30.2	1.262	±.004	.056		.037	1.319		.050		4.3	.80	.870	8526	3700
H0-125	1.250	1-1/4	31.7	1.330	.005*	.056		.040	1.388	+.025	.050		4.8	.875	.955	8932	4250
H0-125	1.259	- 4 5/40	32.0	1.339		.056		.040	1.388	020	.050		4.8	.885	.965	8932	4250
H0-131	1.312	1-5/16	33.3	1.396		.056		.042	1.456	l	.050		5.0	.93	1.01	9440	4700
H0-137	1.375	1-3/8	34.9	1.461		.056	. 004	.043	1.526	l	.050		5.1	.99	1.07	9846	5050
H0-137	1.378	4 7/40	35.0	1.464		.056	+.004	.043	1.526	l	.050		5.1	.99	1.07	9846	5050
H0-143	1.438	1-7/16	36.5	1.528		.056	000	.045	1.596	l	.050		5.8	1.06	1.15	10353	5500
H0-145	1.456	1 1/0	37.0	1.548		.056	1	.046	1.616	1	.050		6.4	1.08	1.17	10455	5700
H0-150 H0-156	1.500	1-1/2	38.1 39.7	1.594		.056		.047	1.660		.050	$\vdash \vdash \vdash$	6.5 8.9	1.12 1.14	1.21 1.23	10708 13906	6000 6350
HO-156	1.562	1-9/16	40.0	1.671	-	.068			1.734		.062		8.9	1.14	1.23	13906	
HO-156	1.625	1-5/8	40.0	1.725	+ 00E	.068		.048	1.734	1 025	.062		10.0	1.15	1.24	14413	6350 6900
HO-162	1.653	1-3/6	41.3	1.755	±.005 .005*	.068	l	.050	1.835	+.035 025	.062	±.003	10.0	1.15	1.25	14413	7200
HO-168	1.688	1-11/16	42.0	1.792	.005"	.068	l	.051	1.874	023	.062	±.003	10.4	1.17	1.33	15022	7450
HO-100	1.750	1-11/16	44.4	1.792	1	.068	l	.052	1.942		.062		10.8	1.26	1.36	15580	8050
HO-175	1.812	1-13/16		1.922	1	.068	l	.055	2.012		.062		11.5	1.34	1.38	16139	8450
110-101	1.012	1-10/10	40.0	1.522	1	.000	ı	.000	2.012		.002		11.0	1.04	1.00	10108	0430

^{*} F.I.M. (FULL INDICATOR MOVEMENT)- MAXIMUM ALLOWABLE DEVIATION OF CONCENTRICITY BETWEEN GROOVE & HOUSING. î based on housings/shafts made of cold rolled steel. For an explanation of formulas used to derive thrust load and other performance data contact the rotor clip engineering department. ***For plated rings add .002" to the Listed Maximum Thickness. Maximum Thickness will be a minimum of .0002" less than the Listed Groove width (W) Minimum.













Allowable Corner Radius and Chamfer

Exploded Groove Profile & Edge Margin (Y) Maximum bottom radii (R), .005 for ring sizes -25 thru -100; .010 for ring sizes 102 thru 1000

Alternate Lug Design For Larger Sizes (Manufacturer's Option)

Alternate Design (Manufacturer's Option)

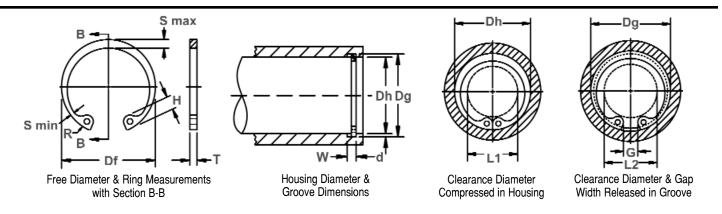
RING NO.	LUG HEIGHT		MAXIMUM SECTION		MINIMUM SECTION		HOLE DIAMETER		GAP WIDTH Ring in Groove	COI RA	WABLE RNER DII & MFERS	MAX. LOAD w/ R max or Ch max	EDGE MAR- GIN
	н	Tol.	S max	Tol.	S min	Tol.	R	Tol.	G Min	R max	Ch max	P'r	Υ
H0-25	.065		.025	±.002	.015	±.002	.031		.047	.011	.0085	190	.027
HO-31	.066		.033	1	.018	1	.031	1	.055	.016	.013	190	.027
HO-37	.082	±.003	.040		.028		.041	1	.063	.023	.018	530	.033
HO-43	.098		.049	±.003	.029	±.003	.041]	.063	.027	.021	530	.036
HO-45	.098		.050		.030		.047]	.071	.027	.021	530	.036
H0-50	.114		.053		.035		.047]	.090	.027	.021	1100	.045
H0-51	.114		.053		.035		.047]	.092	.027	.021	1100	.045
HO-56	.132		.053	±.004	.035	±.004	.047	+.010		.027	.021	1100	.051
HO-62	.132		.060		.035		.062	002	.104	.027	.021	1100	.060
HO-68	.132		.063		.036		.062		.118	.027	.021	1100	.066
H0-75	.142		.070		.040		.062		.143	.032	.025	1100	.069
H0-77	.146		.074		.044		.062		.145	.035	.028	1650	.072
H0-81	.155		.077		.044		.062		.153	.035	.028	1650	.075
HO-86	.155		.081		.045		.062		.172	.035	.028	1650	.081
HO-87	.155		.084		.045		.062		.179	.035	.028	1650	.084
HO-90	.155		.087	±.005	.047	±.005	.062		.188	.038	.030	1650	.087
HO-93	.155		.091		.050		.062		.200	.038	.030	1650	.093
H0-100 H0-102	.155		.104		.052		.062		.212	.042	.034	1650	.102
HO-102		±.005	.106					-		.042	.034	1650	
HO-110	.180		.110		.055		.078		.213	.044	.035	2400 2400	.102
HO-112	.180		.120		.057		.078		.232	.047	.036	2400	.111
HO-118	.180		.120		.058		.078		.245	.047	.036	2400	.111
HO-115	.180		.124		.062		.078		.265	.048	.038	2400	.120
HO-125	.180		.124	±.006	.062	±.006	.078	1	.290	.048	.038	2400	.120
HO-131	.180		.130	000	.062	000	.078	1	.284	.048	.038	2400	.126
HO-137	.180		.130		.063		.078	+.015		.048	.038	2400	.129
HO-137	.180		.130		.063	1	.078	002	.305	.048	.038	2400	.129
H0-143	.180		.133		.065	1	.078		.313	.048	.038	2400	.135
HO-145	.180		.133		.065	1	.078	1	.320	.048	.038	2400	.138
H0-150	.180		.133		.066	1	.078	1	.340	.048	.038	2400	.141
HO-156	.202		.157		.078		.078	1	.338	.064	.050	3900	.144
HO-156	.202		.157		.078	1	.078	1	.374	.064	.050	3900	.144
H0-162	.227		.164		.082	1	.078	1	.339	.064	.050	3900	.150
HO-165	.230		.167	±.007	.083	±.007	.078		.348	.064	.050	3900	.153
HO-168	.230		.170		.085]	.078]	.357	.064	.050	3900	.156
H0-175	.230		.170		.083]	.078]	.372	.064	.050	3900	.162
H0-181	.230		.170	CEE EN	.084	10000	.093		.382	.064	.050	3900	.165

FOR HARDNESS SPECIFICATIONS, SEE END OF THIS SECTION

Axially Assembled, Internal



Once installed in the groove of a housing/bore, the portion of the ring protruding from the groove (also called a "shoulder") holds an assembly in place.



RING	HOUSING				OOVE S	SIZE			RING	SIZE &	WEIGHT		CLEARAN	ICE DIA.	î THRUST LD. (lbs.)		
NO.	[DIAMETER		DIAM	ETER	WI	DTH	DEPTH	Fre		Thickn	ess***	Wght.	Com-	Re-		r abutment
									Diam	eter			Per	pressed	leased	Ring	Groove
													1000	in	in	Safety	Safety
													Pcs.	housing	groove	Factor of 4	Factor of 2
	Dh	Dh	Dh	ł												01.4	01 2
	DEC	FRAC	mm	Dg	Tol.	W	Tol.	d	Df	Tol.	T	Tol.	lbs.	L1	L2	Pr	Pg
HO-185	1.850	-	47.0	1.962		.068		.056	2.054		.062		12.8	1.35	1.46	16443	8750
HO-187	1.875	1-7/8	47.6	1.989	±.005	.068	+.004	.057	2.072	+.035	.062		12.8	1.37	1.48	16697	9050
HO-193	1.938	1-15/16	49.2	2.056	.005*	.068	000	.059	2.141	025	.062		13.3	1.46	1.58	17255	9700
HO-200	2.000	2	50.8	2.122		.068		.061	2.210		.062		14.0	1.52	1.64	17763	10300
HO-206	2.047	-	52.0	2.171		.086		.062	2.280		.078		18.0	1.52	1.64	23091	10850
HO-206	2.062	2-1/16	52.4	2.186	l	.086		.062	2.280		.078		18.0	1.54	1.66	23091	10850
H0-212	2.125	2-1/8	54.0	2.251		.086		.063	2.350		.078		19.4	1.58	1.70	23751	11350
H0-218	2.165	-	55.0	2.295		.086	1	.065	2.415		.078		19.6	1.63	1.75	24461	12050
H0-218	2.188	2-3/16	55.6	2.318		.086	Į l	.065	2.415		.078		19.6	1.66	1.79	24461	12050
H0-225	2.250	2-1/4	57.1	2.382		.086		.066	2.490		.078		21.8	1.67	1.80	25223	12600
H0-231	2.312	2-5/16	58.7	2.450		.086		.069	2.560		.078		22.6	1.73	1.93	25832	13550
H0-237	2.375	2-3/8	60.3	2.517		.086	l	.071	2.630		.078		23.2	1.79	1.86	26542	14300
H0-244	2.440	2-7/16	62.0	2.584		.086	l	.072	2.702	+.040	.078		25.4	1.86	2.00	27304	14900
H0-250	2.500	2-1/2	63.5	2.648		.086	l	.074	2.775	030	.078		25.5	1.91	2.05	28014	15650
H0-250	2.531	2-17/32	64.3	2.681		.086	l	.075	2.775		.078		25.5	1.94	2.09	28014	15650
H0-256	2.562	2-9/16	65.1	2.714		.103		.076	2.844		.093		34.0	1.93	2.08	34206	16500
HO-262	2.625	2-5/8	66.7	2.781	±.006	.103	+.005	.078	2.910		.093	±.003	34.5	2.02	2.17	35068	17350
HO-268	2.677	-	68.0	2.837	.006*	.103	000	.080	2.980		.093		35.0	2.05	2.21	35931	18250
HO-268	2.688	2-11/16	68.3	2.848		.103		.080	2.980		.093		35.0	2.06	2.22	35931	18250
H0-275	2.750	2-3/4	69.8	2.914		.103		.082	3.050		.093		35.5	2.12	2.28	36642	19200
H0-281	2.812	2-13/16	71.4	2.980		.103		.084	3.121		.093		36.0	2.18	2.34	37504	20050
H0-281	2.835	- 0.7/0	72.0	3.006		.103		.085	3.121		.093		36.0	2.21	2.38	37504	20050
HO-287	2.875	2-7/8	73.0	3.051		.103	l	.088	3.191		.093		41.0	2.24	2.41	38367	21500
HO-300	2.953	-	75.0	3.135		.103	l	.091	3.325		.093		42.5	2.32	2.50	40093	23150
HO-300 HO-306	3.000	3 3-1/16	76.2 77.8	3.182 3.248		.103	l	.091	3.325		.093		42.5 53.0	2.37 2.41	2.55 2.59	40093 47807	23150 24100
HO-312	3.125	3-1/16	79.4	3.315		.120	1	.095	3.418 3.488		.109		56.0	2.41	2.59	48822	25200
H0-312	3.149	3-1/0	80.0	3.341	1	.120	ł	.095	3.523		.109		57.0	2.47	2.68	49329	25700
HO-315	3.156	3-5/32	80.2	3.348	1	.120	1	.096	3.523		.109		57.0	2.49	2.69	49329	25700
H0-325	3.250	3-1/4	82.5	3.446		.120	1	.098	3.623	±.055	.109		60.0	2.54	2.73	50750	27000
H0-323	3.346	3-1/4	85.0	3.546	1	.120	ł	.100	3.734	±.055	.109		65.0	2.63	2.83	52374	28300
HO-347	3.469	3-11/32	88.1	3.675	1	.120	1	.103	3.857		.109		69.0	2.03	2.03	54201	30200
HO-350	3.500	3-13/32	88.9	3.710	1	.120	1	.105	3.890		.109		71.0	2.79	3.00	54709	31200
HO-354	3.543	J-1/2	90.0	3.755	1	.120	1	.105	3.936		.109	 	72.0	2.79	3.04	55419	31800
HO-354	3.562	3-9/16	90.5	3.776	1	.120	i	.107	3.936		.109		72.0	2.85	3.06	55419	31800
HO-362	3.625	3-5/8	92.1	3.841	1	.120	1	.107	4.024		.109		73.0	2.03	3.12	56739	33200
HO-375	3.740	U-J/U	95.0	3.964	1	.120	ł	.112	4.157	±.065	.109		78.0	3.02	3.24	58566	35600
HO-375	3.750	3-3/4	95.2	3.974	1	.120	l	.112	4.157	003	.109	 	78.0	3.02	3.25	58566	35600
110-3/3	0.730	J-J/4	JJ.2	0.3/4	L	.120	L	.112	4.137		.109		70.0	0.00	0.20	20200	00000

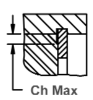
^{*} F.I.M. (FULL INDICATOR MOVEMENT)- MAXIMUM ALLOWABLE DEVIATION OF CONCENTRICITY BETWEEN GROOVE & HOUSING.

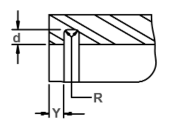
Î BASED ON HOUSINGS/SHAFTS MADE OF COLD ROLLED STEEL. FOR AN EXPLANATION OF FORMULAS USED TO DERIVE THRUST LOAD
AND OTHER PERFORMANCE DATA CONTACT THE ROTOR CLIP ENGINEERING DEPARTMENT.

***FOR PLATED RINGS ADD .002" TO THE LISTED MAXIMUM THICKNESS. MAXIMUM THICKNESS WILL BE A MINIMUM OF .0002" LESS THAN THE
LISTED GROOVE WIDTH (W) MINIMUM.













Allowable Corner Radius and Chamfer

Exploded Groove Profile & Edge Margin (Y) Maximum bottom radii (R), .005 for ring sizes -25 thru -100; .010 for ring sizes 102 thru 1000

Alternate Lug Design For Larger Sizes (Manufacturer's Option)

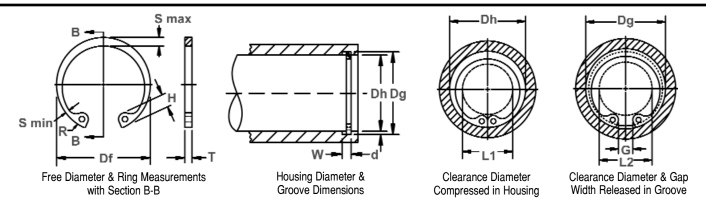
Alternate Design (Manufacturer's Option)

RING	LUG		MAXII	мим	MINI	MIIM	ur)LE	GAP	I ALLO	WABLE	MAX.	l EDGE
NO.		GHT	SECT		SEC		DIAMETER		WIDTH Ring in Groove	COF	RNER DII & MFERS	LOAD w/R max or Ch max	MAR- GIN
												(lbs.)	
	Н	Tol.	S max	Tol.	S min	Tol.	R	Tol.	G Min	R max	Ch max	P'r	Υ
HO-185	.234		.170		.085		.093		.360	.064	.050	3900	.168
HO-187	.234		.170		.085	1 1	.093		.430	.064	.050	3900	.171
HO-193	.230		.170		.085	1 1	.093		.438	.064	.050	3900	.177
HO-200	.230		.170		.085	1 1	.093		.453	.064	.050	3900	.183
HO-206	.250		.186		.091]	.093		.428	.078	.061	6200	.186
H0-206	.250		.186		.091	1 1	.093		.468	.078	.062	6200	.186
H0-212	.250		.195		.096		.093		.460	.078	.062	6200	.189
H0-218	.250		.199		.098		.093		.439	.078	.062	6200	.195
H0-218	.250		.199		.098		.093		.489	.078	.062	6200	.195
H0-225	.280		.203		.099		.093		.478	.078	.062	6200	.198
H0-231	.280	±.005	.206	±.007	.100	±.007	.093		.486	.078	.062	6200	.207
H0-237	.280		.207		.102]	.093		.504	.078	.062	6200	.213
H0-244	.280		.209		.103]	.110		.518	.078	.062	6200	.216
HO-250	.280		.210		.103		.110		.532	.078	.062	6200	.222
H0-250	.280		.210		.103]	.110	+.015	.597	.078	.062	6200	.225
HO-256	.300		.222		.109]	.110	002	.540	.088	.070	9000	.228
HO-262	.290		.226		.111]	.110		.558	.088	.070	9000	.234
HO-268	.300		.230]	.113]	.110		.539	.090	.072	9000	.240
HO-268	.300		.230	l	.113]	.110		.568	.090	.072	9000	.240
H0-275	.300		.234	1	.115	1	.110		.590	.092	.074	9000	.246
H0-281	.300		.230	1	.115	1	.110		.615	.088	.070	9000	.252
H0-281	.300		.230	1	.115	1	.110		.676	.088	.070	9000	.255
H0-287	.300		.240	1	.120	1	.110		.626	.092	.074	9000	.264
HO-300	.300		.250	l	.122	1 1	.110		.619	.092	.074	9000	.273
HO-300	.300		.250	1	.122	1	.110		.738	.092	.074	9000	.273
HO-306	.310		.254		.126		.125		.651	.097	.078	12000	.279
H0-312	.310		.259	1	.129	1	.125		.655	.099	.079	12000	.285
H0-315	.310		.262	1	.129	1	.125		.650	.100	.080	12000	.288
H0-315	.310		.262	1	.129	1	.125		.669	.100	.080	12000	.288
H0-325	.342		.269	1	.135	1	.125		.698	.104	.083	12000	.294
H0-334	.342	±.008	.276	±.008	.140	±.008	.125		.705	.108	.086	12000	.300
H0-347	.342		.286	1	.144	1	.125		.763	.108	.086	12000	.309
HO-350	.342		.289	1	.142	1 1	.125		.774	.110	.088	12000	.315
HO-354	.342		.292	1	.142	1	.125		.788	.318	.110	.088	12000
H0-354	.342		.292	1	.142	1	.125		.842	.321	.110	.088	12000
HO-362	.342		.299	1	.150	1	.125		.833	.324	.116	.093	12000
H0-375	.342		.309	1	.155	1	.125		.844	.336	.120	.096	12000
HO-375	.342		.309	i	.155	1	.125		.871	.336	.120	.096	12000

Axially Assembled, Internal



Once installed in the groove of a housing/bore, the portion of the ring protruding from the groove (also called a "shoulder") holds an assembly in place.



DINO					0.0	OOUE C	175			DIMO	0175 0	WEIGHT		OL FAD	DIA I	î THRUŜT LD. (lbs.)	
RING NO.		HOUSING DIAMETER		DIAM		ROOVE SIZE Width Depth		DEPTH	Fre			WEIGHT 1ess***	Weight.	CLEAR. Com-	Re-	Sgr. corner abutment	
NO.	'	DIAMETE	•	DIAMETER		*************************************		DEFIII	Diam		HIIIGKI	1033	Per	pressed	leased	Rina	Groove
									Diam	0101			1000	in	in	Safety	Safety
													Pcs.	housing	groove	Factor	Factor
																of 4	of 2
	Dh DEC	Dh FRAC	Dh	Da	Tol.	l w	Tol.	d	Df	Tol.	т	Tol.	lbs.	L1	L2	Pr	Pa
HO-387	3.875	3-7/8	98.4	4.107	101.	.120	101.	.116	4.291	101.	.109	101.	87.0	3.11	3.34	60494	38000
HO-393	3.938	3-15/16	100.0	4.174	ł	.120		.118	4.358		.109		88.0	3.17	3.40	61611	39300
HO-400	4.000	4	101.6	4.240	l	.120		.120	4.424		.109		93.0	3.23	3.47	62626	40700
HO-412	4.125	4-1/8	104.8	4.365	i	.120		.120	4.558		.109		97.0	3.36	3.60	64554	42000
HO-425	4.250	4-1/4	108.0	4.490	±.006	.120	+.005	.120	4.691		.109	±.003	101.0	3.48	3.72	66483	43200
H0-433	4.331	-	110.0	4.571	.006*	.120	000	.120	4.756		.109		105.0	3.50	3.74	67599	44500
HO-450	4.500	4-1/2	114.3	4.740	1	.120		.120	4.940		.109		111.0	3.66	3.90	70340	45800
HO-462	4.625	4-5/8	117.5	4.865	1	.120		.120	5.076	±.065	.109		117.0	3.79	4.03	72370	47000
H0-475	4.724	-	120.0	4.969	1	.120		.122	5.213		.109		124.0	3.88	4.12	74298	49000
H0-475	4.750	4-3/4	120.6	4.995]	.120		.122	5.213		.109		124.0	3.90	4.14	74298	49000
HO-500	5.000	5	127.0	5.260]	.120		.130	5.485		.109		136.0	4.08	4.34	78155	55000
H0-525	5.250	5-1/4	133.3	5.520		.139		.135	5.770		.125		174.0	4.35	4.62	94091	60000
H0-537	5.375	5-3/8	136.5	5.650	±.007	.139	+.006	.135	5.910		.125		179.0	4.45	4.72	96324	61500
HO-550	5.500	5-1/2	139.7	5.770	.006*	.139	000	.135	6.066		.125	±.004	183.0	4.57	4.84	98658	63300
H0-575	5.750	5-3/4	146.0	6.020	1	.139		.135	6.336		.125		192.0	4.82	5.09	103124	65900
HO-600	6.000	6	152.4	6.270		.139		.135	6.620		.125		202.1	5.07	5.34	107489	68600
HO-625	6.250	6-1/4	158.7	6.530		.174		.140	6.895		.156		266.0	5.24	5.52	139766	74100
HO-650	6.500	6-1/2	165.1	6.790		.174		.145	7.170		.156		281.0	5.49	5.78	145450	79900
HO-662	6.625	6-5/8	168.3	6.925		.174		.150	7.308	±.080			305.0	5.60	5.90	148190	84200
HO-675	6.750	6-3/4	171.4	7.055		.174		.152	7.445		.156		325.0	5.68	5.98	151032	87000
HO-700	7.000	7	177.8	7.315		.174		.157	7.720		.156		344.0	5.91	6.22	156615	93100
H0-725	7.250	7-1/4	184.1	7.575		.209		.162	7.995		.187		428.0	6.11	6.43	194373	99600
H0-750	7.500	7-1/2	190.5	7.840	±.008	.209	+.008	.170	8.270		.187		485.0	6.36	6.70	201173	108100
H0-775	7.750	7-3/4	196.8	8.100	.006*	.209	000	.175	8.545		.187	005	520.0	6.58	6.93	207872	115000
HO-800	8.000	8	203.2	8.360	l	.209		.180	8.820		.187	±.005	555.0	6.83	7.19	214571	122000
HO-825	8.250	8-1/4	209.5	8.620	l	.209		.185	9.095		.187		603.0	7.04	7.41	221270	129300
HO-850	8.500	8-1/2	215.9	8.880	l	.209		.190	9.285	±.090			634.0	7.29	7.67	227969	136900
HO-875	8.750	8-3/4	222.2	9.145	l	.209		.197	9.558		.187		653.0	7.38	7.77	233856	145500
HO-900 HO-925	9.000	9-1/4	235.0	9.405 9.668	l	.209		.202	9.830		.187 .187		732.0 767.0	7.63 7.88	8.03 8.30	241367 248066	154100 163600
HO-925	9.250	,	235.0		l			.209	10.102		.187			7.88	0.00		
HO-950 HO-975	9.750	9-1/2 9-3/4	241.3	9.930	ł	.209		.215	10.375		.187		803.0 833.0	8.23	8.41 8.67	254765 261464	173100 181900
		9-3/4	254.0		l	.209		.225			.187		863.0	8.23		268163	
HO-1000	10.000	10	254.0	10.450		.209		.225	10.920		l.lŏ/		შხპ.ს	8.48	8.93	200103	190700

^{*} F.I.M. (FULL INDICATOR MOVEMENT)- MAXIMUM ALLOWABLE DEVIATION OF CONCENTRICITY BETWEEN GROOVE & HOUSING. Î BASED ON HOUSINGS/SHAFTS MADE OF COLD ROLLED STEEL. FOR AN EXPLANATION OF FORMULAS USED TO DERIVE THRUST LOAD AND OTHER PERFORMANCE DATA CONTACT THE ROTOR CLIP ENGINEERING DEPARTMENT.

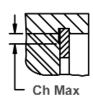
HARDNESS RANGES: STAINLESS STEEL RINGS (PH 15-7MO)

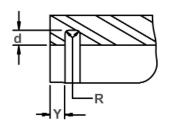
RING TYPE	SIZE RANGE	SCALE	ROCKWELL HARDNESS
H0	25&31	15N	82.5-86
	37-102	30N	63-69.5
	106+	С	44-51

^{***}FOR PLATED RINGS ADD .002" TO THE LISTED MAXIMUM THICKNESS. MAXIMUM THICKNESS WILL BE A MINIMUM OF .0002" LESS THAN THE LISTED GROOVE WIDTH (W) MINIMUM.













Alternate Design (Manufacturer's Option)

Allowable Corner Radius and Chamfer

Exploded Groove Profile & Edge Margin (Y) Maximum bottom radii (R), .005 for ring sizes -25 thru -100; .010 for ring sizes 102 thru 1000

RING NO.	LUG HEIGHT		MAXIMUM SECTION		MINIMUM Section		HOLE Diameter		GAP WIDTH Ring in Groove	EDGE MAR- GIN	ALLOWABLE CORNER RADII & CHAMFERS		MAX. LOAD w/R max or Ch max. (lbs.)
	Н	Tol.	S max	Tol.	S min	Tol.	R	Tol.	G Min	Υ	R max	Ch max	P'r
H0-387	.370		.319		.160		.125]	.891	.348	.123	.098	12000
HO-393	.370		.324	±.008	.161	±.008	.125	+.015	.905	.354	.124	.099	12000
HO-400	.370		.330		.166		.125	002	.918	.360	.128	.102	12000
H0-412	.370		.330		.171		.125		.940	.360	.130	.104	12000
HO-425	.370		.335		.180		.125		.960	.360	.138	.110	12000
H0-433	.405	±.008	.343		.180		.156		1.000	.360	.142	.114	12000
HO-450	.405		.351		.181		.156]	.980	.360	.146	.117	12000
H0-462	.405		.360		.183		.156]	1.000	.360	.151	.121	12000
H0-475	.405		.370		.183		.156]	.960	.366	.154	.123	12000
H0-475	.405		.370	±.009	.183	±.009	.156]	1.030	.366	.154	.123	12000
HO-500	.435		.390		.186		.156]	.970	.390	.158	.126	12000
H0-525	.435		.435		.198		.156]	1.10	.405	.168	.134	15000
H0-537	.435		.435		.198		.156]	1.12	.405	.168	.134	15000
H0-550	.435		.435		.198		.156]	1.09	.405	.168	.134	15000
H0-575	.435		.435		.198		.156]	1.11	.405	.168	.134	15000
HO-600	.435		.435		.198		.156	1 1	1.13	.405	.168	.134	15000
HO-625	.485		.485		.211	1	.187	1 1	1.16	.420	.177	.142	23000
HO-650	.485		.485		.219		.187	1 1	1.25	.435	.181	.145	23000
HO-662	.485		.485		.221	1	.187	+.020	1.28	.450	.183	.146	23000
HO-675	.530		.530		.224	1	.187	005	1.21	.456	.188	.150	23000
HO-700	.515		.515		.232	1	.187	1	1.26	.471	.196	.157	23000
HO-725	.545	±.010	.545		.238		.187	1 1	1.32	.486	.202	.162	34000
HO-750	.545		.545		.247	1	.187	1 1	1.39	.510	.208	.166	34000
H0-775	.560		.560		.255		.187	1	1.44	.525	.214	.171	34000
HO-800	.560		.560		.262		.187	1	1.50	.540	.220	.176	34000
HO-825	.580		.580	±.010	.270	±.010	.187	1	1.53	.555	.229	.183	34000
HO-850	.580		.580		.277		.187	1	1.71	.570	.235	.188	34000
H0-875	.660		.591		.286		.187	1	1.77	.591	.241	.193	34000
HO-900	.660		.609		.294		.187	1	1.83	.606	.249	.199	34000
H0-925	.660		.625		.299		.187	1	1.87	.627	.253	.202	34000
HO-950	.735		.642		.304		.187	1	1.91	.645	.258	.206	34000
H0-975	.735		.658		.309		.187	1	2.00	.660	.263	.210	34000
HO-1000	.735		.675		.315		.187	1	2.01	.675	.270	.216	34000

LARGER SIZES MAY BE AVAILABLE UPON REQUEST.

HARDNESS RANGES: CARBON STEEL RINGS (SAE 1060-1090)

			712 1000 1000
RING TYPE	SIZE RANGE	SCALE	ROCKWELL HARDNESS
H0	25&31	15N	86-88
	37-51	30N	69.5-73
	56-77	30N	67.5-72
	81-102	30N	66-71
	106-347	С	47-52
	350-700	C	44-51
	725-1000	C	40-47

HARDNESS RANGES: BERYLLIUM COPPER RINGS

RING TYPE	SIZE RANGE	SCALE	ROCKWELL HARDNESS
HO	25&31	15N	77-82
	37-102	30N	54-62
	106+	С	34-43