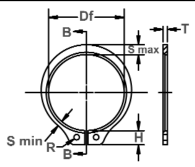
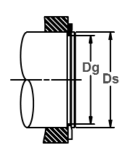


Axially Assembled, External Beveled

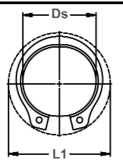
These rings look exactly like their SH counterpart, only they have a 15° angle on the inner edge. This combines with a complimentary groove angle to eliminate endplay by wedging itself between the groove and the retained part.



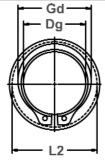
Free Diameter & Ring Measurements with Section B-B



Shaft Diameter & **Groove Dimensions**



Clearance Diameter Expanded Over Shaft

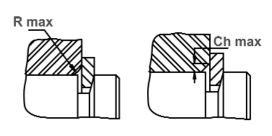


Clearance Diameter & Gaging Diameter Released in Groove

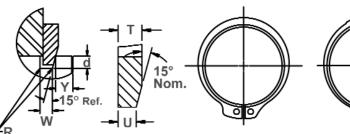
RING		SHAFT			GRO	OVE SIZ	F				BING S	IZE & W	FIGHT			CLEARA	NCE DIA.
NO.		DIAMETER		DI	AMETER		DTH	DEPTH		REE	THICKNE			KNESS	WEIGHT	EX-	RE-
									DIAN	METER				ELED	PER	PANDED	LEASED
													E	ND	1000	OVER	IN
															PCS.	SHAFT	GROOVE
	Ds	Ds	Ds														
	DEC	FRACT	mm	Dq	Tol.	W	Tol.	d	Df I	Tol.	T	Tol.	U	Tol.	lbs.	L1	L2
VSH-100	1.000	1	25.4	.930	+.000	.037	10	.035	.925	+.005	.042	10	.034	15	3.6	1.41	1.38
VSH-102	1.023	-	26.0	.951	003 .004*	.036		.036	.946	010	.042	1	.033	1	3.9	1.43	1.40
VSH-106	1.062	1-1/16	27.0	.992		.044		.035	.982		.050	1	.041	1	4.8	1.50	1.47
VSH-112	1.125	1-1/8	28.6	1.051		.044		.037	1.041		.050]	.041]	5.1	1.55	1.52
VSH-119	1.188	1-3/16	30.2	1.108	+.000	.044		.040	1.098	+.010	.050	±.002	.041		5.6	1.61	1.57
VSH-125	1.250	1-1/4	31.7	1.166	004	.043		.042	1.156	015	.050		.040		5.9	1.69	1.65
VSH-131	1.312	1-5/16	33.3	1.224	.005*	.042		.044	1.214		.050		.039		6.8	1.75	1.71
VSH-137	1.375	1 -3/8	34.9	1.282		.042		.046	1.272		.050		.039		7.2	1.80	1.76
VSH-143	1.438	1-7/16	36.5	1.343		.042	+.005	.047	1.333		.050		.039	±.001	8.1	1.87	1.83
VSH-150	1.500	1-1/2	38.1	1.397		.041	000	.051	1.387		.050		.038	1	9.0	1.99	1.95
VSH-157 VSH-162	1.562 1.625	1-9/16 1-5/8	39.7 41.3	1.459		.053		.051 .054	1.446		.062		.049	1	12.4 13.2	2.10	2.05
VSH-168	1.688	1-11/16	42.9	1.573		.052		.054	1.560		.062	1	.049	ł	14.8	2.17	2.13
VSH-175	1.750	1-3/4	44.4	1.631	+.000	.052		.057	1.618	+.013	.062		.048	ł	15.3	2.24	2.26
VSH-177	1.772	- 1-0/4	45.0	1.650	005	.052		.061	1.637	020	.062	1	.048	ł	15.4	2.33	2.28
VSH-181	1.812	1-13/16	46.0	1.688	.005*	.052		.062	1.675	020	.062	1	.048	ł	16.2	2.38	2.33
VSH-187	1.875	1-7/8	47.6	1.748	.000	.052		.063	1.735		.062		.048	i	17.3	2.44	2.39
VSH-196	1.969	1-31/32	50.0	1.832		.051		.068	1.819		.062	1	.047	i	18.0	3.09	2.54
VSH-200	2.000	2	50.8	1.863		.051		.068	1.850		.062	1	.047	i	19.0	3.10	2.57
VSH-206	2.062	2-1/16	52.4	1.921		.067		.070	1.906		.078	1	.062		25.0	3.22	2.68
VSH-212	2.125	2-1/8	54.0	1.979		.067		.073	1.964		.078	1	.062	1	26.1	3.29	2.78
VSH-215	2.156	2-5/32	54.8	2.008		.067		.074	1.993		.078	±.003	.062]	26.3	3.40	2.81
VSH-225	2.250	2-1/4	57.1	2.096		.066		.077	2.081	+.015	.078		.061		27.7	3.51	2.90
VSH-231	2.312	2-5/16	58.7	2.154		.065		.079	2.139	025	.078		.060		28.0	3.58	2.97
VSH-237	2.375	2-3/8	60.3	2.212		.065		.081	2.197		.078		.060	±.0015	29.2	3.50	3.06
VSH-243	2.438	2-7/16	61.9	2.270	+.000	.065	+.007	.084	2.255		.078		.060		29.5	3.64	3.07
VSH-250	2.500	2-1/2	63.5	2.328	006	.064	000	.086	2.313		.078		.059		29.7	3.17	3.09
VSH-255	2.559	- 0.5/0	65.0	2.397	.006*	.064		.081	2.377		.078		.059		33.9	3.18	3.10
VSH-262	2.625	2-5/8	66.7	2.448		.064		.088	2.428		.078		.059		35.0	3.30	3.22
VSH-268	2.688	2-11/16	68.3	2.505		.064		.091	2.485	. 000	.078		.059		36.0	3.37	3.29
VSH-275 VSH-287	2.750 2.875	2-3/4 2-7/8	69.8 73.0	2.563		.079		.093	2.543	+.020 030	.093		.073	-	47.0 48.5	3.48 3.60	3.40 3.51
VSH-287 VSH-293	2.875	2-1/8	74.6	2.679		.078		.100	2.059	030	.093		.072	±.002	50.0	3.60	3.51
VSH-293 VSH-300	3.000	3	76.2	2.795		.078		.100	2.717		.093		.072	±.002	52.0	3.60	3.58
VSH-306	3.062	3-1/16	77.8	2.795		.077		.102	2.832		.093		.071	1	47.0	3.74	3.64
V9H-300	3.002	J-1/10	//.ŏ	2.002		.077		.105	Z.ŏ3Z		.093		.071		47.0	3.74	ა.04

^{***} FOR PLATED RINGS, ADD .002" TO THE LISTED MAXIMUM THICKNESS (T) AND BEVELED END THICKNESS (U) VALUES.
* F.I.M. (FULL INDICATOR MOVEMENT)-MAXIMUM ALLOWABLE DEVIATION OF CONCENTRICITY BETWEEN GROOVE AND SHAFT. FOR HARDNESS SPECIFICATIONS, SEE END OF THIS SECTION.

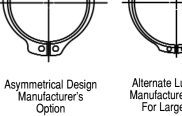








Exploded Groove Profile & Edge Margin Maximum bottom radii (R), .005 for ring sizes -100 thru -200; .010 for ring sizes -206 thru -1000



Alternate Lug Design Manufacturer's Option For Larger Sizes

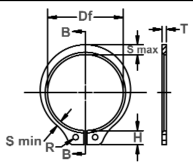
RING		WABLE	MAX	EDGE	END		UG		MUM		IMUM		OLE .	GAG-		LOAD (lbs.)
NO.		RNER DII &	LOAD	MAR-	PLAY	HE	IGHT	SEC	TION	2EC	CTION	DIAN	METER	ING	SUR. CURNE	R ABUTMENT
		MFERS	W/ R MAX OR CH MAX (IN LBS.)	GIN	TAKE- UP									DIA.	RING Safety Factor Of 4	GROOVE SAFETY FACTOR OF 2
	R max	Ch max	P'r	Υ	In.	Н	Tol.	S max	Tol.	S min	Tol.	R	Tol.	Gd Max	Pr	Pq
VSH-100	.057	.034	1340	.052	.005	.167		.116	±.005	.065	±.005	.078		1.144	5024	1200
VSH-102	.058	.035	1340	.054	.005	.168	1	.118		.066		.078	1	1.170	5126	1300
VSH-106	.060	.036	1950	.052	.005	.181	1	.122		.069		.078	1 1	1.217	6293	1300
VSH-112	.063	.038	1950	.055	.005	.182	1	.128		.071		.078	1	1.286	6699	1450
VSH-119	.064	.0385	1950	.060	.005	.198	1	.132		.072		.078	1	1.351	7105	1650
VSH-125	.068	.041	1950	.063	.0055	.183]	.140		.076		.078]	1.424	7460	1850
VSH-131	.068	.041	1950	.066	.006	.183]	.146		.0765		.078]	1.490	7866	2000
VSH-137	.072	.043	1950	.069	.006	.184]	.152		.082		.078]	1.562	8222	2250
VSH-143	.076	.045	1950	.070	.006	.184	±.004	.160	±.006	.086	±.006	.078	1	1.636	8628	2450
VSH-150	.079	.047	1950	.076	.007	.214	1	.168		.091		.120	1	1.706	8932	2700
VSH-157	.082	.049	3000	.076	.007	.255]	.172		.093		.125]	1.778	11571	2900
VSH-162	.087	.052	3000	.081	.0075	.235	1	.180		.097		.125	1	1.849	12028	3100
VSH-168	.090	.054	3000	.085	.0075	.235	1	.184		.099		.125]	1.912	12535	3400
VSH-175	.091	.054	3000	.088	.008	.260	±.005	.188		.101		.125]	1.981	12992	3650
VSH-177	.092	.055	3000	.090	.008	.237		.190		.102		.125]	2.004	13144	3750
VSH-181	.092	.055	3000	.093	.008	.238]	.192		.102		.125	+.015	2.047	13449	3950
VSH-187	.094	.056	3000	.094	.0085	.239]	.196		.104		.125	002	2.114	13906	4200
VSH-196	.094	.056	3000	.102	.009	.245]	.200		.106		.125]	2.209	14565	4700
VSH-200	.096	.057	3000	.102	.009	.239	1	.204		.108		.125	1 1	2.246	14819	4800
VSH-206	.098	.059	5000	.105	.0095	.266		.208		.111		.125		2.315	19234	5100
VSH-212	.098	.059	5000	.109	.010	.280]	.212		.113		.125]	2.386	19793	5450
VSH-215	.097	.058	5000	.111	.010	.280	1	.212		.113		.125	1 1	2.410	20097	5600
VSH-225	.100	.060	5000	.115	.010	.280]	.220		.116		.125]	2.513	21011	6100
VSH-231	.100	.060	5000	.118	.0105	.280]	.222		.118		.125]	2.577	21518	6300
VSH-237	.100	.060	5000	.121	.011	.292]	.224		.119		.125]	2.640	22127	6800
VSH-243	.102	.061	5000	.126	.011	.268]	.228		.120		.125]	2.706	22736	7100
VSH-250	.104	.062	5000	.129	.0115	.292	±.005	.232	±.007	.122	±.007	.125]	2.772	23345	7500
VSH-255	.108	.065	5000	.121	.011	.268]	.238		.125		.125]	2.845	23853	7300
VSH-262	.1095	.066	5000	.132	.0115	.292]	.242		.127		.125]	2.910	24462	8200
VSH-268	.1115	.067	5000	.136	.012	.292]	.246		.129		.125]	2.975	25071	8600
VSH-275	.112	.067	7350	.139	.012	.324]	.248		.131		.125]	3.041	30552	9000
VSH-287	.115	.069	7350	.147	.013	.324		.256		.133		.125]	3.172	31973	9900
VSH-293	.116	.070	7350	.150	.0135	.324		.260		.136		.125]	3.239	32683	10300
VSH-300	.117	.070	7350	.153	.0135	.264]	.264		.138		.125]	3.306	33394	10700
VSH-306	.107	.064	7350	.157	.014	.300		.300		.131		.125]	3.347	34003	11200

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 HARDNESS SPECIFICATIONS, SEE END OF THIS SECTION.

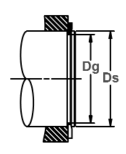


Axially Assembled, External Beveled

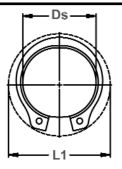
These rings look exactly like their SH counterpart, only they have a 15° angle on the inner edge. This combines with a complimentary groove angle to eliminate endplay by wedging itself between the groove and the retained part.



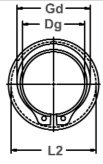
Free Diameter & Ring Measurements with Section B-B



Shaft Diameter & Groove Dimensions



Clearance Diameter Expanded Over Shaft



Clearance Diameter & Gaging Diameter Released in Groove

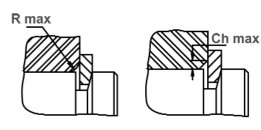
RING		SHAFT			G	ROOVE S	SIZE				RING	SIZE & V	NFIGHT			CLEARA	CLEARANCE DIA.	
NO.		DIAMETER		DIAM	ETER		DTH	DEPTH	FRE Diami		THICKNE		THICK Beve En	LED	WEIGHT PER 1000 PCS.	EX- PANDED OVER SHAFT	RE- LEASED IN GROOVE	
	Ds DEC	Ds Fract	Ds mm	Da	Tol.	w	Tol.	d	Df	Tol.	T	Tol.	U	Tol.	lbs.	L1	L2	
VSH-312	3.125	3-1/8	79.4	2.912	101.	.076	101.	.106	2.892	101.	.093	101.	.070	101.	58.0	3.85	3.76	
VSH-315	3.156	3-5/32	80.2	2.940		.076	+.007	.108	2.920	l	.093	1	.070	1	59.0	3.88	3.78	
VSH-325	3.250	3-1/4	82.5	3.026		.076	000	.112	3.006	1	.093	1	.070	±.002	62.0	3.93	3.83	
VSH-334	3.346	3-11/32	85.0	3.112		.075		.117	3.092	1	.093	1	.069	1	64.0	4.02	3.92	
VSH-343	3.438	3-7/16	87.3	3.199		.075	1	.119	3.179	1	.093	1	.069	1	66.0	4.12	4.01	
VSH-350	3.500	3-1/2	88.9	3.257		.091		.121	3.237	1	.109	1	.084		72.0	4.16	4.05	
VSH-354	3.543	-	90.0	3.297	+.000	.091	1	.123	3.277	1	.109	1	.084	1	73.0	4.25	4.14	
VSH-362	3.625	3-5/8	92.1	3.372	006	.090	1	.126	3.352	+.020	.109	1	.083	1	76.0	4.33	4.21	
VSH-368	3.688	3-11/16	93.7	3.430	.006*	.090	1	.129	3.410	030	.109	±.003	.083	1	80.0	4.39	4.27	
VSH-375	3.750	3-3/4	95.2	3.488		.089]	.131	3.468]	.109]	.082]	83.0	4.52	4.40	
VSH-387	3.875	3-7/8	98.4	3.604		.089]	.135	3.584		.109]	.082		88.0	4.62	4.49	
VSH-393	3.938	3-15/16	100.0	3.662		.088		.138	3.642		.109]	.081	±.0025	95.0	4.70	4.57	
VSH-400	4.000	4	101.6	3.720		.088]	.140	3.700		.109]	.081		101.0	4.76	4.63	
VSH-425	4.250	4-1/4	108.0	4.009		.094		.120	3.989		.109]	.087		112.0	4.98	4.87	
VSH-437	4.375	4-3/8	111.1	4.126		.094		.124	4.106		.109]	.087		115.0	5.11	4.99	
VSH-450	4.500	4-1/2	114.3	4.243		.094		.128	4.223		.109]	.087		132.0	5.37	5.25	
VSH-475	4.750	4-3/4	120.6	4.478		.092	+.008	.136	4.458]	.109]	.085		113.0	5.62	5.49	
VSH-500	5.000	5	127.0	4.712		.091	000	.144	4.692		.109		.084		149.0	5.87	5.74	
VSH-525	5.250	5-1/4	133.3	4.947	+.000	.105]	.151	4.927		.125		.098		190.0	6.20	6.05	
VSH-550	5.500	5-1/2	139.7	5.182	007	.104]	.159	5.162	+.020		±.004	.097		201.0	6.45	6.30	
VSH-575	5.750	5-3/4	146.0	5.416	.006*	.103		.167	5.396	040	.125]	.096		199.0	6.69	6.53	
VSH-600	6.000	6	152.4	5.651		.102		.174	5.631		.125		.095		210.0	6.95	6.78	
VSH-625	6.250	6-1/4	158.7	5.886		.132		.182	5.866		.156		.124		282.0	7.31	7.14	
VSH-650	6.500	6-1/2	165.1	6.120		.131		.190	6.100	+.020]	.123		330.0	7.67	7.49	
VSH-675	6.750	6-3/4	171.4	6.355		.130		.197	6.335	050	.156]	.122	±.003	356.0	8.06	7.87	
VSH-700	7.000	7	177.8	6.590	+.000	.129		.205	6.570		.156]	.121		388.0	8.13	7.93	
VSH-750	7.500	7-1/2	190.5	7.059	008	.158		.220	7.039		.187	±.005	.149		534.0	8.70	8.49	
VSH-800	8.000	8	203.2	7.528	.006*	.157		.236	7.508		.187]	.148		628.0	9.24	9.01	
VSH-850	8.500	8-1/2	215.9	7.997		.154		.251	7.977	+.020]	.145		700.0	9.79	9.54	
VSH-900	9.000	9	228.6	8.465		.153		.267	8.445	060	.187		.144		757.0	10.60	10.34	
VSH-950	9.500	9-1/2	241.3	8.935		.150		.282	8.915		.187		.141]	820.0	11.10	10.82	
VSH-1000	10.000	10	254.0	9.405		.148		.297	9.385		.187		.139		964.0	11.61	11.32	

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

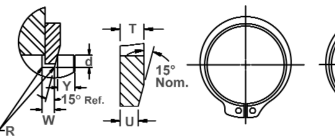
THE RESTREE	THE INTERIOR OF THE PROPERTY O										
RING TYPE	SIZE RANGE	SCALE	ROCKWELL HARDNESS								
VSH	All	С	44-51								

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









Exploded Groove Profile & Edge Margin Maximum bottom radii (R), .005 for ring sizes -100 thru -200; .010 for ring sizes -206 thru -1000

Asymmetrical Design Manufacturer's Option

Alternate Lug Design Manufacturer's Option For Larger Sizes

RING	ALLO	WABLE	MAX.	EDGE	END-	-	UG	MAXII	MIIM	MINII	мим	l ur	DLE	GAG-	î TUDIIÇT	LD. (LBS.)
NO.		NABLE	LOAD	MAR-	PLAY		GHT	SECT		SECT			IETER	ING		R ABUTMENT
110.		OII &	W/R MAX	GIN	TAKE-		u	0201		020				DIA.	OGII. OOIIIIE	i viboriii zivi
	CHAN	IFERS	OR CH MAX		UP										RING	GROOVE
			(IN LBS.)												SAFETY	SAFETY
															FACTOR	FACTOR
															0F 4	0F 2
	Dunan	Ch may	(lhe)	Y	la la	Н	Tal	Coman	Tal	Ci	Tal		Tal	Cd May	D ₁	D-
VSH-312	.120	.072	(lbs.) 7350	.159	.014	.324	Tol.	.272	Tol.	.141	Tol.	.125	Tol.	Gd Max 3.439	Pr 34815	Pg 11700
VSH-315	.1205	.072	7350	.162	.0145	.324		.274		.143	1	.125		3.469	35119	11900
VSH-325	.123	.074	7350	.168	.015	.300		.300		.145	1	.125		3.571	36134	12700
VSH-334	.126	.076	7350	.175	.0155	.300		.300		.147	1	.125		3.669	37251	13600
VSH-343	.129	.077	7350	.178	.016	.300		.300		.148	1	.125		3.767	38266	14300
VSH-350	.122	.073	10500	.181	.016	.285		.285		.148	1	.125		3.821	45574	14800
VSH-354	.123	.074	10500	.184	.0165	.310	±.005		±.008	.149	±.008	.125		3.866	46183	15200
VSH-362	.127	.076	10500	.189	.017	.310	1	.310		.153	1	.125	+.015	3.956	47299	16300
VSH-368	.1295	.078	10500	.193	.017	.310		.310		.156]	.125	002	4.026	48010	16500
VSH-375	.133	.080	10500	.196	.0175	.342		.342		.160		.125		4.098	48822	17200
VSH-387	.137	.082	10500	.202	.018	.342		.342		.163]	.125		4.229	50446	18300
VSH-393	.137	.082	10500	.207	.0185	.342		.342		.163	1	.125		4.290	51359	19000
VSH-400	.135	.081	10500	.210	.019	.342		.342		.163		.125		4.350	52171	19600
VSH-425	.146	.088	10500	.180	.016	.342		.342		.176		.125		4.620	55419	18000
VSH-437	.146	.088	10500	.186	.017	.342		.342		.181		.125		4.740	57043	19000
VSH-450	.102	.061	10500	.192	.017	.405		.405		.185		.125		4.920	58667	20200
VSH-475	.115	.069	10500	.204	.018	.405		.405		.136		.125		5.060	61915	22700
VSH-500	.165	.099	10500	.216	.019	.405	±.008		±.010		±.010	.156		5.410	65163	25400
VSH-525 VSH-550	.169 .175	.101 .105	13500 13500	.226	.020	.435		.435		.211	-	.156 .156		5.670 5.940	78460 82215	28000 30800
VSH-575	.175	.105	13500	.238	.021	.435		.390 .435		.209	-	.156		6.210	85971	33800
VSH-600	.143	.086	13500	.261	.022	.435		.435		.220	1	.156		6.380	89625	37000
VSH-625	.148	.089	21000	.273	.023	.485		.485		.176		.156		6.650	116522	40000
VSH-650	.191	.114	21000	.285	.025	.485		.485		.236	1	.156	+.020	6.980	121191	43500
VSH-675	.200	.120	21000	.295	.026	.515		.515		.246	1	.187	005	7.260	125860	47000
VSH-700	.208	.125	21000	.307	.027	.515		.515		.256	1	.187		7.520	130529	50500
VSH-750	.220	.132	30000	.330	.029	.545	±.012	.545	±.015		±.015			8.060	167678	58000
VSH-800	.235	.141	30000	.354	.032	.560		.560		.294	1	.187		8.590	178843	66500
VSH-850	.250	.150	30000	.376	.034	.580		.580		.314	1	.187		9.130	190008	75000
VSH-900	.267	.160	30000	.400	.036	.735		.609		.333	1	.187		9.670	201173	86000
VSH-950	.281	.168	30000	.423	.038	.735		.642		.350	1	.187		10.200	212338	94500
VSH-1000	.294	.176	30000	.445	.040	.735		.675		.367	1	.187		10.730	223503	105000

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: CARBON STEEL RINGS (SAE 1060-1090)

RING TYPE	SIZE RANGE	SCALE	ROCKWELL HARDNESS
VSH	100-102	С	47-53
	106-343	С	47-52
	350-700	С	44-51
	725-1000	С	40-47

HARDNESS RANGES: BERYLLIUM COPPER RINGS

RING TYPE	SIZE RANGE	SCALE	ROCKWELL HARDNESS
VSH	100-102	30N	56.5-62
	106+	С	37-43