Die Springs • Heavy Duty Compression Springs

Costs 20% to 50% Less and Shipping is FREE!



Only HEFTY™ Die Springs offer you the economy of round wire and the durability of chrome silicon or music wire, plus the World Class Service you've come to expect from Lee Spring.

HEFTY™ Die Springs are ideal for any high stress, heavy load application. Our customers have found that our high-performance HEFTY™ Die Springs are also great for use in such diverse applications as clutches, brakes, farm machinery and aircraft mechanisms. And Lee Spring offers five different types of durable HEFTY™ Die Springs with different load ratings to fit standard diameters.

Recent independent testing conducted by the Institute of Spring Technology has proven that Lee Spring's HEFTY™ Die Springs have a life-expectancy equal to traditional rectangular wire die springs.

To find out what HEFTY™ Die Springs can do for your application as well as your budget, call us at 888-777-4647, or visit us at www.leespring.com

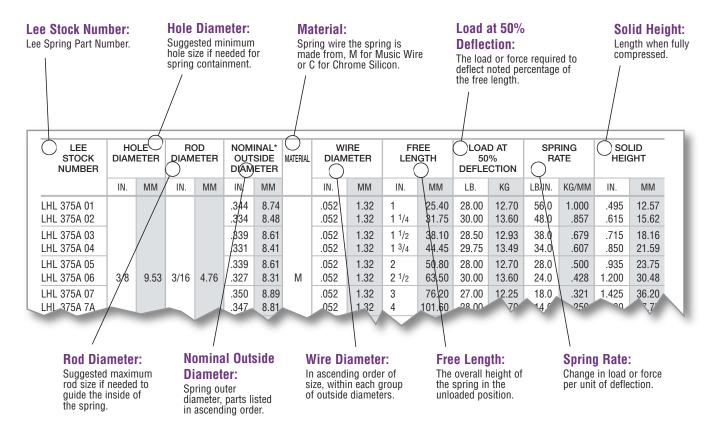




Lee Spring can manufacture custom HEFTY™ compression springs to your specifications. Contact us today!

HEFTY™ Die Springs

Guide to using tables



Additional Information

Tips For Selecting And Using Hefty Die Springs

- Determine if springs will be used for short run, average cycle long run, rapid cycle or extra stress and then refer to appropriate section (medium load, etc.).
- Use as many springs in the die as space permits with the least amount of deflection.
- c) The more rapidly a spring is cycled, the greater the need to operate within the ideal operating range.
- Make sure hole and rod sizes in die are properly matched with spring.
 Faulty spring guidance will cause buckling and possible spring failure.
- e) Preventive maintenance on dies should be performed on a regular basis and die springs should be replaced at appropriate intervals to prevent downtime
- Replace all springs in a die at the same time. This will insure an even distribution of the load.
- g) Do not rework die springs by grinding the inside or outside diameter or by cutting off coils. This could result in premature spring failure and possible die damage.
- h) Please note that load calculations for HEFTY™ springs are based on a deflection that is a percentage of the Free Length.

 "Load at 50% Deflection" should be interpreted to mean 50% deflection of the Free Length. The following is a sample calculation for the "Load at 50% Deflection" for Part Number LHL 375A 01, where Free Length = 1 inch and Rate = 56 lb/in and 50% of Free Length = 1/2 inch. The load is calculated by using the formula (found on page 3): P = R x F or R x F = P (i.e. 56 lb/in x 1/2 in = 28 lb.)

Find HEFTY Pricing On Pages 201–205

How to Determine Price

- 1. Select the spring you want by LEE STOCK NUMBER.
- Refer to the LEE STOCK NUMBER in the appropriate pricing chart located on pages 201–205 for pricing from 1 to 199 of an item.
- 3. Prices subject to change without notice.
- 4. FREE GROUND SHIPPING AVAILABLE ON ORDERS OF \$40 OR MORE IN THE CONTINENTAL UNITED STATES. Stock Parts orders with a parts value below \$40.00 with delivery within the Continental United States will be charged freight, plus a \$20.00 handling charge. Stock Parts orders with delivery outside the Continental United States with a parts value more than \$40.00 will pay freight only and no handling charge.

LEE STOCK NUMBER		LE IETER		DD ETER	OUT	INAL* SIDE IETER	MATERIAL		RE ETER		REE IGTH	LOAI 50 DEFLE	%		RING		LID GHT
	IN.	MM	IN.	MM	IN.	MM		IN.	MM	IN.	MM	LB.	KG	LB/IN.	KG/MM	IN.	MM
LHL 375A 01 LHL 375A 02					.344 .334	8.74 8.48		.052 .052	1.32 1.32	1 1 ¹ / ₄	25.40 31.75	28.00 30.00	12.70 13.60	56.0 48.0	1.000 .857	.495 .615	12.57 15.62
LHL 375A 03 LHL 375A 04					.339 .331	8.61 8.41		.052 .052	1.32 1.32	1 ¹ / ₂ 1 ³ / ₄	38.10 44.45	28.50 29.75	12.93 13.49	38.0 34.0	.679 .607	.715 .850	18.16 21.59
LHL 375A 05 LHL 375A 06	3/8	9.53	3/16	4.76	.339 .327	8.61 8.31	М	.052 .052	1.32 1.32	2 2 ¹ / ₂	50.80 63.50	28.00 30.00	12.70 13.60	28.0 24.0	.500 .428	.935 1.200	23.75 30.48
LHL 375A 07 LHL 375A 7A					.350 .347	8.89 8.81		.052 .052	1.32 1.32	3 4	76.20 101.60	27.00 28.00	12.25 12.70	18.0 14.0	.321 .250	1.425 1.880	36.20 47.75
LHL 375A 7B LHL 375A 08					.347	8.81 8.38		.052 .052	1.32 1.32	5 6	127.00 152.40	27.50 28.50	12.47 12.93	11.0 9.5	.196 .170	2.360 2.795	59.94 71.00
LHL 375A 09 LHL 375A 10					.345 .343	8.76 8.71		.052 .052	1.32 1.32	7 8	177.80 203.20	28.00 28.00	12.70 12.70	8.0 7.0	.143 .125	3.280 3.800	83.31 96.52
LHL 500A 01					.480	12.19		.070	1.78	1	25.40	50.00	22.68	100.0	1.786	.490	12.45
LHL 500A 02 LHL 500A 03					.471 .465	11.96 11.81		.072 .072	1.83 1.83	1 ¹ / ₄ 1 ¹ / ₂	31.75 38.10	57.50 57.00	26.08 25.86	92.0 76.0	1.643 1.357	.620 .750	15.75 19.05
LHL 500A 04 LHL 500A 05					.456 .473	11.58 12.01		.072 .075	1.83 1.91	1 ³ / ₄ 2	44.45 50.80	59.50 64.00	26.99 29.03	68.0 64.0	1.214 1.143	.870 .995	22.10 25.27
LHL 500A 06 LHL 500A 07					.467 .475	11.86 12.07		.075 .075	1.91 1.91	2 ¹ / ₂ 3	63.50 76.20	65.00 60.00	29.48 27.22	52.0 40.0	.929 .714	1.240 1.490	31.50 37.85
LHL 500A 08 LHL 500A 8A	1/2	12.70	9/32	7.14	.466 .475	11.84 12.07	М	.072 .072	1.83 1.83	3 ¹ / ₂ 4	88.90 101.60	52.50 55.00	23.81 24.95	30.0 27.5	.536 .491	1.670 1.900	42.42 48.26
LHL 500A 09 LHL 500A 9A					.478 .475	12.14 12.07		.075 .072	1.91 1.83	4 ¹ / ₂ 5	114.30 127.00	56.25 55.00	25.51 24.95	25.0 22.0	.446 .393	2.235 2.340	56.77 59.44
LHL 500A 10 LHL 500A 10A					.473 .475	12.01 12.07		.075 .072	1.91 1.83	5 ¹ / ₂	139.70 152.40	57.75 54.00	26.20 24.49	21.0 18.0	.375 .321	3.000 2.820	76.20 71.63
LHL 500A 11 LHL 500A 11A					.458 .477	11.63 12.12		.072 .072	1.83 1.83	6 ¹ / ₂ 7	165.10 177.80	52.00 52.50	23.59 23.81	16.0 15.0	.286	3.175 3.320	80.65 84.33
LHL 500A 12 LHL 500A 12A					.466	11.84		.070	1.78	7 ¹ / ₂	190.50 203.20	41.25 40.00	18.71 18.14	11.0	.196	3.680 3.700	93.47 93.98
LHL 625A 01					.581	14.76		.082	2.08	1	25.40	65.50	29.71	131.0	2.339	.495	12.57
LHL 625A 02 LHL 625A 03					.588 .577	14.94 14.66		.087 .087	2.21 2.21	1 ¹ / ₄ 1 ¹ / ₂	31.75 38.10	80.00 81.00	36.29 36.74	128.0 108.0	2.286 1.929	.620 .740	15.75 18.80
LHL 625A 04 LHL 625A 05					.562	14.28		.087	2.21	1 ³ / ₄	44.45 50.80	84.00 88.00	38.10 39.92	96.0 88.0	1.714 1.572	.870	22.10 25.15
LHL 625A 06 LHL 625A 07	5/8	15.88	11/32	8 73		14.53 14.68		.087	2.21 2.29	2 ¹ / ₂	63.50 76.20	75.00 84.00	34.02 38.10	60.0 56.0	1.071	1.225 1.490	31.12 37.85
LHL 625A 08 LHL 625A 09	. 3/0	10.00	11/02	0.70	.575	14.61		.090	2.29 2.29	3 ¹ / ₂	88.90 101.60	84.00 88.00	38.10 39.92	48.0 44.0	.857 .786	1.740 1.985	44.20 50.42
LHL 625A 9A					.585	14.86		.087	2.21	5	127.00	75.00	34.02	30.0	.536	2.340	59.44
LHL 625A 10 LHL 625A 11					.575	14.61		.090	2.29	7	152.40	77.00 70.00	38.10	28.0	.500	3.320	72.39 84.33
LHL 625A 12 LHL 625A 14					.575	14.61 14.68		.087	2.21	12	203.20 304.80	76.00 87.00	34.47 39.46	19.0 14.5	.339	3.800 5.712	96.52



ROUND WIRE • Music Wire (M) or Chrome Silicon (C) [Ideal Operating Range: 25% to 35% of Free Length]

LEE STOCK NUMBER		LE ETER	R(DIAM	DD ETER		INAL* SIDE ETER	MATERIAL		RE ETER		REE IGTH	LOA 50 DEFLE	%		RING	SO HEI	LID GHT
	IN.	MM	IN.	MM	IN.	MM		IN.	MM	IN.	MM	LB.	KG	LB/IN.	KG/MM	IN.	MM
LHL 750A 01 LHL 750A 02					.720 .725	18.29 18.42		.095 .098	2.41 2.49	1 1 ¹ /4	25.40 31.75	80.00 81.25	36.29 36.85	160.0 130.0	2.857 2.322	.480 .605	12.19 15.37
LHL 750A 03 LHL 750A 04					.725 .720	18.42 18.29		.100 .100	2.54 2.54	1 ¹ / ₂ 1 ³ / ₄	38.10 44.45	86.25 87.50	39.12 39.69	115.0 100.0	2.054 1.786	.720 .810	18.29 20.57
LHL 750A 05 LHL 750A 06					.720 .720	18.29 18.29		.102 .102	2.59 2.59	2 2 ¹ / ₂	50.80 63.50	90.00 87.50	40.82 39.12	90.0 70.0	1.607 1.250	.960 1.170	24.38 29.72
LHL 750A 07 LHL 750A 08					.720 .723	18.29 18.36		.102 .105	2.59 2.67	3 3 ¹ / ₂	76.20 88.90	90.00 96.25	40.82 43.66	60.0 55.0	1.071 .982	1.330 1.630	33.78 41.40
LHL 750A 09 LHL 750A 10	3/4	19.05	3/8	9.53	.723 .715	18.36 18.16	М	.105	2.67 2.67	4 4 1/2	101.60 114.30	100.00	45.36 45.93	50.0 45.0	.893	1.775 2.015	45.09 51.18
LHL 750A 11 LHL 750A 12					.710 .710	18.03 18.03		.105	2.67 2.67	5 5 1/2	127.00 139.70	100.00 96.25	45.36 43.66	40.0 35.0	.714 .625	2.290 2.590	58.17 65.79
LHL 750A 13					.710	18.03		.105	2.67	6	152.40	97.50	44.23	32.5	.580	2.770	70.36
LHL 750A 13A LHL 750A 14					.710 .715	18.03 18.16		.105	2.67	6 ¹ / ₂	165.10 177.80	95.88 98.00	43.49 44.45	29.5 28.0	.527	3.080	78.23 83.31
LHL 750A 14A LHL 750A 15					.720 .717	18.29 18.21		.110 .110	2.79	7 1/2 8	190.50 203.20	120.00	54.43 55.34	32.0	.571	3.570 3.800	90.68
LHL 750A 17					.710	18.03		.105	2.67	12	304.80	95.40	43.27	15.9	.284	5.671	144.04
LHL 1000A 01 LHL 1000A 02					.960 .965	24.38 24.51		.125	3.18 3.25	1 1 ¹ /4	25.40 31.75	135.00 140.62	61.24 63.78	270.0 225.0	4.822 4.018	.500 .625	12.70 15.88
LHL 1000A 03					.965	24.51		.128	3.25	1 1/2	38.10	135.00	61.24	180.0	3.214	.735	18.67
LHL 1000A 04 LHL 1000A 05					.950 .940	24.13 23.88		.128 .128	3.25 3.25	1 ³ / ₄ 2	44.45 50.80	135.62 135.00	61.52 61.24	155.0 135.0	2.768 2.411	.835 .945	21.21 24.00
LHL 1000A 06 LHL 1000A 07	1	25.40	1/2	12.70	.965 .960	24.51 24.38	С	.135 .135	3.43 3.43	2 ¹ / ₂ 3	63.50 76.20	150.00 150.00	68.04 68.04	120.0 100.0	2.143 1.786	1.215 1.430	30.86 36.32
LHL 1000A 08 LHL 1000A 09					.960 .960	24.38 24.38		.135 .135	3.43 3.43	3 ¹ / ₂ 4	88.90 101.60	148.75 150.00	67.47 68.04	85.0 75.0	1.518 1.339	1.630 1.810	41.40 45.97
LHL 1000A 10 LHL 1000A 11					.940 .940	23.88 23.88		.135 .135	3.43 3.43	4 ¹ / ₂ 5	114.30 127.00	157.50 156.25	71.44 70.87	70.0 62.5	1.250 1.116	2.050 2.260	52.07 57.40
LHL 1000A 12 LHL 1000A 13					.940 .940	23.88 23.88		.135 .135	3.43 3.43	5 ¹ / ₂ 6	139.70 152.40	151.25 150.00	68.61 68.04	55.0 50.0	.982 .893	2.525 2.755	64.14 69.98
LHL 1000A 14 LHL 1000A 15					.940	23.88		.135	3.43 3.61	7 8	177.80 203.20	148.75 184.00	67.47 83.46	42.5 46.0	.759 .821	3.300 3.760	83.82 95.50
LHL 1250A 01 LHL 1250A 02					1.200	30.48		.156 .156	3.96	1 ¹ / ₂ 1 ³ / ₄	44.45	202.50 192.50	91.85 87.32	270.0	4.822 3.929	.745	18.92 21.59
LHL 1250A 03 LHL 1250A 04					1.200			.156	3.96 4.11	2 1/2		190.00 212.50	86.18 96.39	190.0 170.0	3.393	.935 1.175	23.75 29.85
LHL 1250A 05					1.215	30.86		.170	4.32	3	76.20	236.25	107.16	157.5	2.813	1.480	37.59
LHL 1250A 06 LHL 1250A 07	1 ¹ / ₄	31.75	5/8	15.88	1.200 1.200	30.48	С	.170 .170	4.32 4.32	3 ¹ / ₂	101.60	245.00 240.00	108.86	140.0 120.0	2.500 2.143	1.685 1.905	42.80 48.39
LHL 1250A 08 LHL 1250A 09					1.180 1.170			.170 .170	4.32 4.32	4 ¹ / ₂ 5		247.50 250.00		110.0 100.0	1.964 1.786	2.150 2.390	54.61 60.71
LHL 1250A 10 LHL 1250A 11					1.170 1.170			.170 .170	4.32 4.32	5 ¹ / ₂ 6	139.70 152.40	247.50 247.50		90.0 82.5	1.607 1.473	2.620 2.825	66.55 71.76
LHL 1250A 12 LHL 1250A 13					1.170 1.180			.170 .177	4.32 4.50	7 8		244.30 300.00		69.8 75.0	1.246 1.339	3.264 3.780	82.91 96.01

SPECIAL INSTRUCTIONS FOR HEFTY SPRINGS

LEE STOCK NUMBER		OLE IETER		OD IETER	NOMI OUTS DIAM	SIDE	MATERIAL	WI DIAM			REE IGTH	LOA 50 DEFLE	%		RING	SO! HEI	
	IN.	MM	IN.	MM	IN.	MM		IN.	MM	IN.	MM	LB.	KG	LB/IN.	KG/MM	IN.	MM
LHL 1500A 01 LHL 1500A 02					1.430 1.430	36.32 36.32		.187 .192	4.75 4.88	2 2 ¹ / ₂	50.80 63.50	280.00 300.00	127.01 136.08	280.0 240.0	5.000 4.286	.990 1.215	25.15 30.86
LHL 1500A 03 LHL 1500A 04					1.390 1.360	35.31 34.54		.195 .195	4.95 4.95	3 3 ¹ / ₂	76.20 88.90	330.00 341.25	149.69 154.79	220.0 195.0	3.929 3.482	1.475 1.715	37.47 43.56
LHL 1500A 05 LHL 1500A 06	1 ¹ /2	38.10	3/4	19.05	1.450 1.450	36.83 36.83	C	.207 .207	5.26 5.26	4 4 ¹ / ₂	101.60 114.30	370.00 360.00		185.0 160.0	3.304 2.857	1.960 2.205	49.78 56.01
LHL 1500A 07 LHL 1500A 08					1.430 1.410	36.32 35.82		.207 .207	5.26 5.26	5 5 ¹ / ₂	127.00 139.70	375.00 385.00	170.09 174.63	150.0 140.0	2.679 2.500	2.415 2.670	61.34 67.82
LHL 1500A 09 LHL 1500A 10					1.385 1.385			.207 .207	5.26 5.26	6 7	152.40 177.80	397.50 402.50		132.5 115.0	2.366 2.054	2.950 3.320	74.93 84.33
LHL 1500A 11					1.395	35.43		.207	5.26	8	203.20	400.00	181.44	100.0	1.786	3.780	96.01
LHL 2000A 01 LHL 2000A 02					1.940 1.880	49.28 47.75		.262 .262	6.65 6.65	2 ¹ / ₂ 3	63.50 76.20	562.50 600.00	255.15 272.16	450.0 400.0	8.036 7.143	1.250 1.500	31.75 38.10
LHL 2000A 03 LHL 2000A 04	2	50.80	1	25.40	1.860 1.840	47.24 46.74		.262 .262	6.65 6.65	3 ¹ / ₂ 4	88.90 101.60	595.00 600.00	269.89 272.16	340.0 300.0	6.072 5.357	1.715 1.970	43.56 50.04
LHL 2000A 05 LHL 2000A 06					1.840 1.830	46.74 46.48		.262 .262	6.65 6.65	4 ¹ / ₂ 5	114.30 127.00	596.25 587.50		265.0 235.0	4.732 4.196	2.170 2.400	55.12 60.96
LHL 2000A 07 LHL 2000A 08					1.830 1.795	46.48 45.59		.262 .262	6.65 6.65	5 ¹ / ₂ 6	139.70 152.40	591.25 615.00	268.19 278.96	215.0 205.0	3.839 3.661	2.680 2.940	68.07 74.68
LHL 2000A 09 LHL 2000A 10					1.795 1.795	45.59 45.59		.262 .262	6.65 6.65	7 8	177.80 203.20	614.25 620.00		175.5 155.0	3.134 2.768	3.331 3.780	84.61 96.01



ROUND WIRE • Music Wire (M) or Chrome Silicon (C) [Ideal Operating Range: 25% to 35% of Free Length]

LEE STOCK NUMBER)LE IETER		OD IETER	OUT	INAL* SIDE IETER	MATERIAL		RE IETER		REE	LOAI 37 DEFLE	%		RING		LID GHT
	IN.	MM	IN.	MM	IN.	MM		IN.	MM	IN.	MM	LB.	KG	LB/IN.	KG/MM	IN.	MM
LHL 375AB 01 LHL 375AB 02					.340 .340	8.64 8.64		.055 .055	1.397 1.397	1 1 ¹ / ₄	25.40 31.75	27.01 27.75	12.25 12.59	73.0 60.0	1.310 1.074	.574 .674	14.57 17.11
LHL 375AB 03 LHL 375AB 04	3/8	9.53	3/16	4.76	.340 .340	8.64 8.64	M	.055 .055	1.397 1.397	1 ¹ / ₂ 1 ³ / ₄	38.10 44.45	28.86 29.79	13.09 13.51	52.0 46.0	.930 .823	.759 .844	19.28 21.43
LHL 375AB 05 LHL 375AB 06					.340 .340	8.64 8.64		.057 .057	1.448 1.448	2 2 ¹ / ₂	50.80 63.50	28.86 30.53	13.09 13.85	39.0 33.0	.698 .590	1.169 1.361	29.69 34.56
LHL 375AB 07 LHL 375AB 08					.340 .340	8.64 8.64		.057 .057	1.448 1.448	3 6	76.20 152.40	26.64 28.86	12.08 13.09	24.0 13.0	.429 .223	1.826 3.399	46.39 86.33
LHL 500AB 01					.475	12.07		.075	1.905	1	25.40	49.58	22.49	134.0	2.393	.582	14.78
LHL 500AB 02 LHL 500AB 03					.475 .475	12.07 12.07		.075	1.905	1 ¹ / ₄ 1 ¹ / ₂	31.75 38.10	49.95 54.39	22.66 24.67	108.0 98.0	1.929	.888	17.40 22.55
LHL 500AB 04 LHL 500AB 05	1/2	12.70	9/32	7.14	.475 .475	12.07 12.07	М	.078 .078	1.981 1.981	1 ³ / ₄ 2	44.45 50.80	55.69 56.24	25.26 25.51	86.0 76.0	1.536 1.357	.999 1.102	25.38 27.99
LHL 500AB 06 LHL 500AB 07					.475 .475	12.07 12.07		.078 .078	1.981 1.981	2 ¹ / ₂ 3	63.50 76.20	55.50 53.28	25.17 24.17	60.0 48.0	1.071 .857	1.349 1.648	34.27 41.86
LHL 500AB 08 LHL 500AB 09					.475 .475	12.07 12.07		.078 .078	1.981 1.981	3 ¹ / ₂ 6	88.90 152.40	49.21 44.40	22.32 20.14	38.0 20.0	.679 .357	2.060 3.726	52.32 94.63
LHL 625AB 01					.581	14.76		.091	2.311	1	25.40	72.15	32.73	195.0	3.482	.609	15.46
LHL 625AB 02 LHL 625AB 03					.585 .580	14.86 14.73		.093 .095	2.362 2.413	1 ¹ / ₄ 1 ¹ / ₂	31.75 38.10	77.70 82.70	35.24 37.51	168.0 149.0	3.000 2.661	.731 .906	18.58 23.02
LHL 625AB 04 LHL 625AB 05	5/8	15.88	11/32	8.73	.570 .590	14.48 14.99	M	.095 .098	2.413 2.489	1 ³ / ₄ 2	44.45 50.80	82.88 87.32	37.59 39.61	128.0 118.0	2.286 2.107	1.068 1.196	27.13 30.37
LHL 625AB 06 LHL 625AB 07					.590 .590	14.99 14.99		.098 .098	2.489 2.489	2 ¹ / ₂ 3	63.50 76.20	81.40 86.58	36.92 39.27	88.0 78.0	1.572 1.393	1.535 1.706	38.98 43.32
LHL 625AB 08 LHL 625AB 09					.580 .580	14.73 14.73		.098 .098	2.489 2.489	3 ¹ / ₂ 4	88.90 101.60	86.77 88.80	39.36 40.28	67.0 60.0	1.196 1.071	2.078 2.280	52.77 57.92
LHL 625AB 10					.580	14.73		.100	2.540	6	152.40	86.58	39.27	39.0	.696	3.788	96.22
LHL 750AB 01 LHL 750AB 02					.725 .720	18.42 18.29		.112 .115	2.845 2.921	1 1 ¹ / ₄	25.40 31.75	101.01 111.00	45.82 50.35	273.0 240.0	4.875 4.286	.645 .796	16.38 20.22
LHL 750AB 03 LHL 750AB 04					.720 .695	18.29 17.65		.115 .115	2.921 2.921	1 ¹ / ₂ 1 ³ / ₄	38.10 44.45	107.12 117.20	48.59 53.16	193.0 181.0	3.447 3.232	.933 1.078	23.70 27.39
LHL 750AB 05 LHL 750AB 06					.680 .685	17.27 17.40		.115 .115	2.921 2.921	2 2 ¹ / ₂	50.80 63.50	119.88 113.78	54.38 51.61	162.0 123.0	2.893 2.197	1.255 1.542	31.87 39.16
LHL 750AB 07 LHL 750AB 08	3/4	19.05	3/8	9.53		17.78 17.78	М	.115 .115	2.921 2.921	3 3 ¹ / ₂		113.22 116.55	51.36 52.87	102.0 90.0	1.822 1.607	1.758 1.885	44.66 47.88
LHL 750AB 09 LHL 750AB 10					.690	17.53 17.27		.118 .118	2.997 2.997	4 4 ¹ / ₂	101.60	125.80 121.55	57.06 55.13	85.0 73.0	1.518 1.304	2.585 2.835	65.67 72.00
LHL 750AB 11 LHL 750AB 12						17.02 17.02		.118	2.997 2.997	5 5 ¹ / ₂	127.00	123.95 124.14	56.22 56.31	67.0 61.0	1.196 1.089	3.213 3.524	81.60 89.50
LHL 750AB 13					.680	17.02		.118	2.997	6		124.32	56.39	56.0	1.000	3.799	96.49

SPECIAL INSTRUCTIONS FOR HEFTY SPRINGS

LEE STOCK NUMBER	HC DIAM	LE ETER		DD ETER		INAL* SIDE ETER	MATERIAL		IRE IETER		REE	LOA 37 DEFLE	%		RING	SO HEI	
	IN.	MM	IN.	MM	IN.	MM		IN.	MM	IN.	MM	LB.	KG	LB/IN.	KG/MM	IN.	MM
LHL 1000AB 01 LHL 1000AB 02					.965 .935	24.51 23.75		.142 .142	3.607 3.607	1 1 ¹ / ₄	25.40 31.75	160.21 169.28	72.67 76.78	433.0 366.0	7.733 6.536	.630 .760	16.00 19.31
LHL 1000AB 03 LHL 1000AB 04					.900 .935			.142 .148	3.607 3.759	1 ¹ / ₂ 1 ³ / ₄	38.10 44.45	182.59 189.07	82.83 85.76	329.0 292.0	5.875 5.215	.941 1.043	23.91 26.50
LHL 1000AB 05 LHL 1000AB 06					.935 .925	23.75 23.50		.148 .148	3.759 3.759	2 2 ¹ / ₂	50.80 63.50	185.74 188.70	84.25 85.59	251.0 204.0	4.482 3.643	1.164 1.404	29.56 35.66
LHL 1000AB 07 LHL 1000AB 08	1	25.40	1/2	12.70	.925 .900	23.50 22.86	С	.148 .148	3.759 3.759	3 3 ¹ / ₂	76.20 88.90	184.26 194.25	83.58 88.11	166.0 150.0	2.964 2.679	1.655 1.953	42.04 49.60
LHL 1000AB 09 LHL 1000AB 10					.950 .970	24.64		.156 .156	3.962 3.962	4 4 ¹ / ₂	101.60 114.30	192.40 184.82	87.27 83.83	130.0 111.0	2.322 1.982	2.424 2.606	61.56 66.19
LHL 1000AB 11 LHL 1000AB 12						24.64		.156 .156	3.962 3.962	5 5 ¹ / ₂	127.00 139.70	190.55 187.22	86.43 84.92	103.0 92.0	1.839 1.643	2.784 3.079	70.72 78.20
LHL 1000AB 13					.970			.156	3.962	6	152.40	179.82	81.57	81.0	1.446	3.453	87.70
LHL 1250AB 01 LHL 1250AB 02					1.200 1.190			.177 .177	4.572 4.572	1 ¹ / ₂ 1 ³ / ₄	38.10 44.45		117.82 118.66	468.0 404.0	8.358 7.215	.934 1.043	23.73 26.50
LHL 1250AB 03 LHL 1250AB 04					1.170 1.180			.177 .187	4.572 4.750	2 2 ¹ / ₂	50.80 63.50	294.15	120.50 133.43	359.0 318.0	6.411 5.679	1.175 1.472	29.85 37.39
LHL 1250AB 05 LHL 1250AB 06	1 ¹ /4	31.75	5/8	15.88	1.170 1.170	29.72 29.72	С	.192 .192	4.877 4.877	3 3 ¹ / ₂	76.20 88.90	318.57 319.87	144.50 145.09	287.0 247.0	5.125 4.411	1.832 2.070	46.54 52.59
LHL 1250AB 07 LHL 1250AB 08					1.170 1.160	29.46		.192 .192	4.877 4.877	4 4 ¹ / ₂	101.60 114.30		146.52	216.0 194.0	3.857 3.464	2.307 2.575	58.60 65.41
LHL 1250AB 09 LHL 1250AB 10					1.150 1.160	29.46		.192 .192	4.877 4.877	5 5 ¹ / ₂	127.00 139.70		144.92	176.0 157.0	3.143 2.804	2.896 3.109	73.57 78.96
LHL 1250AB 11					1.160	29.46		.192	4.877	6	152.40	319.68	145.01	144.0	2.572	3.354	85.18
LHL 1500AB 01 LHL 1500AB 02					1.440 1.440			.218 .218	5.537 5.537	2 2 ¹ / ₂	50.80 63.50	378.88 355.20		512.0 384.0	9.143 6.857	1.230 1.490	31.24 37.86
LHL 1500AB 03 LHL 1500AB 04					1.440 1.440	36.58 36.58		.225 .234	5.715 5.944	3 3 ¹ / ₂	76.20 88.90	389.61 467.56	176.73 212.06	351.0 361.0	6.268 6.447	1.819 2.123	46.20 53.92
LHL 1500AB 05 LHL 1500AB 06	1 1/2	38.10	3/4	19.05	1.440 1.440		С	.234 .234	5.944 5.944	4 4 ¹ / ₂	101.60 114.30	436.60 427.91	194.10	295.0 257.0	5.268 4.590	2.490 2.785	63.23 70.74
LHL 1500AB 07 LHL 1500AB 08					1.440 1.440	36.58 36.58		.234 .234	5.944 5.944	5 5 ¹ / ₂	127.00 139.70	427.35		250.0 210.0	4.465 3.750	2.851 3.302	72.42 83.88
LHL 1500AB 09					1.440	36.58		.234	5.944	6	152.40	444.00	201.40	200.0	3.572	3.440	87.38
LHL 2000AB 01 LHL 2000AB 02					1.890 1.850	46.99		.283 .283	7.188 7.188	2 ¹ / ₂ 3	63.50 76.20	641.03 652.68		693.0 588.0	12.376 10.501	1.518 1.772	38.56 45.00
LHL 2000AB 03 LHL 2000AB 04	2	50.80	1	25.40	1.800 1.790	45.47	С	.283 .283	7.188 7.188	3 ¹ / ₂ 4		669.52 671.92	304.78	517.0 454.0	9.233 8.108	2.073 2.311	52.66 58.71
LHL 2000AB 05 LHL 2000AB 06					1.760 1.730	43.94		.283 .283	7.188 7.188	4 ¹ / ₂ 5	127.00	682.65 691.90	313.85	410.0 374.0	7.322 6.679	2.616 2.954	66.45 75.03
LHL 2000AB 07 LHL 2000AB 08					1.720 1.700			.283 .283	7.188 7.188	5 ¹ / ₂ 6		689.01 701.52		343.0 316.0	6.125 5.643	3.227 3.572	81.97 90.73



ROUND WIRE • Music Wire (M) or Chrome Silicon (C) [Ideal Operating Range: 20% to 25% of Free Length]

LEE STOCK NUMBER		LE ETER		DD ETER	OUT	INAL* SIDE IETER	MATERIAL		RE IETER		REE IGTH	LOAI 37 DEFLE	%		RING		LID GHT
	IN.	MM	IN.	MM	IN.	MM		IN.	MM	IN.	MM	LB.	KG	LB/IN.	KG/MM	IN.	MM
LHL 375B 01 LHL 375B 02					.343 .337	8.71 8.56		.058 .058	1.47 1.47	1 1 ¹ / ₄	25.40 31.75	33.30 33.76	15.10 15.31	90.0 73.0	1.607 1.304	.585 .730	14.86 18.54
LHL 375B 03 LHL 375B 04					.325 .330	8.26 8.38		.058 .059	1.47 1.50	1 ¹ / ₂ 1 ³ / ₄	38.10 44.45	37.19 37.56	16.87 17.03	67.0 58.0	1.196 1.036	.875 1.040	22.23 26.42
LHL 375B 05 LHL 375B 06	3/8	9.53	3/16	4.76	.329 .327	8.36 8.31	M	.059 .059	1.50 1.50	2 2 ¹ / ₂	50.80 63.50	37.00 38.85	16.78 17.62	50.0 42.0	.893 .750	1.185 1.420	30.10 36.07
LHL 375B 07 LHL 375B 7A					.328 .328	8.33 8.33		.058 .058	1.47 1.47	3 4	76.20 101.60	33.30 35.52	15.10 16.11	30.0 24.0	.536 .429	1.750 2.380	44.45 60.45
LHL 375B 7B LHL 375B 08					.328 .330	8.33 8.38		.058 .058	1.47 1.47	5 6	127.00 152.40	36.08 33.30	16.36 15.10	19.5 15.0	.348 .268	2.940 3.320	74.68 84.33
LHL 375B 09 LHL 375B 10					.335 .340	8.51 8.64		.058 .058	1.47 1.47	7 8	177.80 203.20	33.67 32.56	15.27 14.77	13.0 11.0	.232 .196	4.100 4.540	104.14 115.32
LHL 500B 01					.461	11.71		.078	1.98	1	25.40	62.16	28.20	168.0	3.000	.605	15.37
LHL 500B 02 LHL 500B 03					.466 .455	11.84 11.56		.080. 080.	2.03 2.03	1 ¹ / ₄ 1 ¹ / ₂	31.75 38.10	64.29 66.60	29.16 30.21	139.0 120.0	2.482 2.143	.765 .920	19.43 23.37
LHL 500B 04 LHL 500B 05					.460 .461	11.68 11.71		.080. 080.	2.03 2.03	1 ³ / ₄ 2	44.45 50.80	67.34 64.38	30.55 29.20	104.0 87.0	1.857 1.554	1.010 1.170	25.65 29.72
LHL 500B 06 LHL 500B 07	1/2	12.70	9/32	7.14	.461 .461	11.71 11.71	M	.080. 080.	2.03 2.03	2 ¹ / ₂ 3	63.50 76.20	62.90 63.27	28.53 28.70	68.0 57.0	1.214 1.018	1.450 1.690	36.83 42.93
LHL 500B 08 LHL 500B 8A					.461 .461	11.71 11.71		.080. 080.	2.03 2.03	3 ¹ / ₂ 4	88.90 101.60	60.87 63.64	27.61 28.87	47.0 43.0	.839 .768	2.020 2.380	51.31 60.45
LHL 500B 8B LHL 500B 09					.461 .461	11.71 11.71		.080. 080.	2.03 2.03	5 6	127.00 152.40	62.90 59.94	28.53 27.19	34.0 27.0	.607 .482	2.970 3.400	75.44 86.36
LHL 500B 10 LHL 500B 11					.461 .461	11.71 11.71		.080. 080.	2.03 2.03	7 8	177.80 203.20	64.75 65.12	29.37 29.54	25.0 22.0	.446 .393	4.100 4.540	104.14 115.32
LHL 625B 01					.581	14.76		.098	2.49	1	25.40	102.49	46.49	277.0	4.947	.615	15.62
LHL 625B 02 LHL 625B 03					.578 .571	14.68 14.50		.098 .100	2.49 2.54	1 ¹ / ₄ 1 ¹ / ₂	31.75 38.10	96.20 105.45	43.64 47.83	208.0 190.0	3.714 3.393	.765 .930	19.43 23.62
LHL 625B 04 LHL 625B 05					.580 .574	14.73 14.58		.102 .102	2.59 2.59	1 ³ / ₄ 2	44.45 50.80	108.78 109.52	49.34 49.68	168.0 148.0	3.000 2.643	1.080 1.230	27.43 31.24
LHL 625B 06 LHL 625B 07	5/8	15.88	11/32	8.73	.572 .586	14.53 14.88	M	.102 .105	2.59 2.67	2 ¹ / ₂ 3	63.50 76.20	106.38 111.00	48.25 50.35	115.0 100.0	2.054 1.786	1.535 1.865	38.99 47.37
LHL 625B 08 LHL 625B 09					.586 .582	14.88 14.78		.105 .105	2.67 2.67	3 ¹ / ₂ 4		110.08 112.48	49.93 51.02	85.0 76.0	1.518 1.357	2.160 2.450	54.86 62.23
LHL 625B 9A LHL 625B 10					.582 .577	14.78 14.66		.105 .105	2.67 2.67	5 6	127.00 152.40	120.25 111.00	54.55 50.35	65.0 50.0	1.161 .893	2.980 3.715	75.69 94.36
LHL 625B 11 LHL 625B 12					.582 .585	14.78 14.86		.105 .105	2.67 2.67	7 8	177.80 203.20	119.14 118.40	54.04 53.71	46.0 40.0	.821 .714	4.100 4.700	104.14 119.38

SPECIAL INSTRUCTIONS FOR HEFTY SPRINGS

LEE STOCK NUMBER	HC DIAM	LE ETER		DD ETER	OUT	INAL* SIDE ETER	MATERIAL		IRE METER		REE	37	D AT '% CTION	SPR RA			LID GHT
	IN.	MM	IN.	MM	IN.	MM		IN.	MM	IN.	MM	LB.	KG	LB/IN.	KG/MM	IN.	MM
LHL 750B 01 LHL 750B 02						18.03 18.42		.120 .125	3.05 3.18	1 1 ¹ / ₄	25.40 31.75	166.50 178.06	75.52 80.77	450.0 385.0	8.036 6.875	.630 .780	16.00 19.81
LHL 750B 03 LHL 750B 04						18.16 17.65		.125 .125	3.18 3.18	1 ¹ / ₂ 1 ³ / ₄	38.10 44.45	177.60 186.48	80.56 84.59	320.0 288.0	5.715 5.143	.925 1.080	23.50 27.43
LHL 750B 05 LHL 750B 06						17.53 17.53		.125 .125	3.18 3.18	2 2 ¹ / ₂	50.80 63.50	183.52 177.60	83.24 80.56	248.0 192.0	4.429 3.429	1.240 1.525	31.50 38.74
LHL 750B 07 LHL 750B 08	3/4	19.05	3/8	9.53		18.03 17.78	C	.125 .125	3.18 3.18	3 3 ¹ / ₂	76.20 88.90	159.84 165.76	72.50 75.19	144.0 128.0	2.572 2.286	1.780 2.065	45.21 52.45
LHL 750B 09 LHL 750B 10						17.27 16.89		.125 .125	3.18 3.18	4 4 ¹ / ₂	101.60 114.30	177.60 186.48	80.56 84.59	120.0 112.0	2.143 2.000	2.400 2.750	60.96 69.85
LHL 750B 11 LHL 750B 12						16.64 16.51		.125 .125	3.18 3.18	5 5 ¹ / ₂	127.00 139.70	192.40 195.36	87.27 88.61	104.0 96.0	1.857 1.714	3.095 3.420	78.61 86.87
LHL 750B 13 LHL 750B 14						17.15 17.27		.125 .125	3.18 3.18	6 7	152.40 177.80	177.60 181.30	80.56 82.24	80.0 70.0	1.429 1.250	3.560 4.160	90.42 105.66
LHL 750B 15					.680	17.27		.125	3.18	8	203.20	180.56	81.90	61.0	1.089	4.700	119.38
LHL 1000B 01 LHL 1000B 02						23.88 24.26		.148 .156	3.76 3.96	1 1 ¹ / ₄	25.40 31.75	229.40 259.00	104.06 117.48	620.0 560.0	11.072 10.000	.630 .780	16.00 19.81
LHL 1000B 03 LHL 1000B 04						23.11 24.00		.156 .162	3.96 4.11	1 ¹ / ₂ 1 ³ / ₄	38.10 44.45	275.28 284.90	124.87 129.23	496.0 440.0	8.858 7.858	.940 1.090	23.88 27.69
LHL 1000B 05 LHL 1000B 06						24.13 24.00		.162 .162	4.11 4.11	2 2 ¹ / ₂	50.80 63.50	272.32 266.40	123.52 120.84	368.0 288.0	6.572 5.143	1.225 1.495	31.12 37.97
LHL 1000B 07 LHL 1000B 08	1	25.40	1/2	12.70		24.00 23.11	С	.162 .162	4.11 4.11	3 3 ¹ / ₂	76.20 88.90	257.52 279.72	116.81 126.88	232.0 216.0	4.143 3.857	1.780 2.110	45.21 53.59
LHL 1000B 09 LHL 1000B 10						23.24 23.75		.162 .162	4.11 4.11	4 4 ¹ / ₂	101.60 114.30	272.32 253.08	123.52 114.80	184.0 152.0	3.286 2.714	2.380 2.620	60.45 66.55
LHL 1000B 11 LHL 1000B 12						23.24 23.37		.162 .162	4.11 4.11	5 5 ¹ / ₂	127.00 139.70	266.40 260.48	120.84 118.15	144.0 128.0	2.572 2.286	2.945 3.215	74.80 81.66
LHL 1000B 13 LHL 1000B 14						23.75 23.75		.162 .162	4.11 4.11	6 7	152.40 177.80	248.64 246.83	112.78 111.96	112.0 95.3	2.000 1.702	3.440 3.968	87.38 100.79
LHL 1000B 15					.920	23.37		.162	4.11	8	203.20	260.48	118.15	88.0	1.572	4.700	119.38
LHL 1250B 01 LHL 1250B 02					1.200 1.190			.195 .195	4.95 4.95	1 ¹ / ₂ 1 ³ / ₄	38.10 44.45	402.38 388.50	182.52 176.22	725.0 600.0	12.947 10.715	.945 1.080	24.00 27.43
LHL 1250B 03 LHL 1250B 04					1.160 1.195	30.35		.195 .207	4.95 5.26	2 2 ¹ / ₂	50.80 63.50	399.60 462.50	181.26 209.79	540.0 500.0	9.643 8.929	1.235 1.555	31.37 39.50
LHL 1250B 05 LHL 1250B 06					1.165 1.160	29.46		.207 .207	5.26 5.26	3 3 ¹ / ₂	76.20 88.90	477.30 472.68	216.50 214.40	430.0 365.0	7.679 6.518	1.865 2.150	47.37 54.61
LHL 1250B 07 LHL 1250B 08	1 1/4	31.75	5/8	15.88	1.160 1.145	29.08	C	.207 .207	5.26 5.26	4 4 ¹ / ₂	101.60 114.30	466.20 474.52	211.47 215.24	315.0 285.0	5.625 5.090	2.425 2.750	61.60 69.85
LHL 1250B 09 LHL 1250B 10					1.140 1.150	29.21		.207 .207	5.26 5.26	5 5 ¹ / ₂	127.00 139.70	471.75 457.88	213.98 207.69	255.0 225.0	4.554 4.018	3.065 3.320	77.85 84.33
LHL 1250B 11 LHL 1250B 12					1.150 1.150	29.21		.207 .207	5.26 5.26	6 7	152.40 177.80	455.10 450.66	206.43 204.42	205.0 174.0	3.661 3.107	3.605 4.158	91.57 105.61
LHL 1250B 13					1.190	30.23		.218	5.54	8	203.20	544.64	247.05	184.0	3.286	4.780	121.41



ROUND WIRE • Music Wire (M) or Chrome Silicon (C) [Ideal Operating Range: 20% to 25% of Free Length]

LEE STOCK NUMBER	HC	LE ETER		OD IETER	NOM OUT DIAM	SIDE	MATERIAL	WI		FR LEN	REE GTH	LOAI 37 DEFLE	7%		RING ATE		LID GHT
	IN.	MM	IN.	MM	IN.	MM		IN.	MM	IN.	MM	LB.	KG	LB/IN.	KG/MM	IN.	MM
LHL 1500B 01 LHL 1500B 02					1.425 1.415	36.20 35.94		.234 .243	5.94 6.17	2 2 ¹ / ₂	50.80 63.50	551.30 647.50	250.07 293.70	745.0 700.0	13.304 12.501	1.250 1.570	31.75 39.88
LHL 1500B 03 LHL 1500B 04					1.410 1.415	35.81 35.94		.243 .250	6.17 6.35	3 3 ¹ / ₂	76.20 88.90	621.60 683.76	281.96 310.15	560.0 528.0	10.000 9.429	1.865 2.190	47.37 55.63
LHL 1500B 05 LHL 1500B 06	1 ¹ /2	38.10	3/4	19.05	1.385 1.370	35.18 34.80	С	.250 .250	6.35 6.35	4 4 ¹ / ₂	101.60 114.30	710.40 719.28	322.24 326.26	480.0 432.0	8.572 7.715	2.505 2.820	63.63 71.63
LHL 1500B 07 LHL 1500B 08					1.390 1.370	35.31 34.80		.250 .250	6.35 6.35	5 5 ¹ / ₂	127.00 139.70	680.80 700.04	308.81 317.54	368.0 344.0	6.572 6.143	3.085 3.415	78.36 86.74
LHL 1500B 09 LHL 1500B 10					1.385 1.385	35.18 35.18		.250 .250	6.35 6.35	6 7	152.40 177.80	674.88 673.40	306.12 305.45	304.0 260.0	5.429 4.643	3.670 4.193	93.22 106.50
LHL 1500B 11					1.400	35.56		.250	6.35	8	203.20	651.20	295.38	220.0	3.929	4.790	121.67
LHL 2000B 01 LHL 2000B 02					1.950 1.900	49.53 48.26		.312 .312	7.92 7.92	2 ¹ / ₂ 3	63.50 76.20	948.13 943.50	430.07 427.97	1025.0 850.0	18.304 15.179	1.570 1.880	39.88 47.75
LHL 2000B 03 LHL 2000B 04					1.840 1.830	46.74 46.48		.312 .312	7.92 7.92	3 ¹ / ₂ 4	88.90 101.60	997.15 982.72	452.30 445.76	770.0 664.0	13.751 11.858	2.180 2.460	55.37 62.48
LHL 2000B 05 LHL 2000B 06	2	50.80	1	25.40	1.800 1.950	45.72 49.53	С	.312 .331	7.92 8.41	4 ¹ / ₂ 5	114.30 127.00	999.00 1036.00	453.14 469.93	600.0 560.0	10.715 10.000	2.785 3.080	70.74 78.23
LHL 2000B 07 LHL 2000B 08					1.950 1.930	49.53 49.02		.331 .331	8.41 8.41	5 ¹ / ₂ 6	139.70 152.40	1025.64 1047.84	465.23 475.30	504.0 472.0	9.000 8.429	3.345 3.635	84.96 92.33
LHL 2000B 09 LHL 2000B 10					1.930 1.930	49.02 49.02		.331 .331	8.41 8.41	7 8		1029.53 1041.92	466.99 472.61	397.5 352.0	7.098 6.286	4.177 4.790	106.10 121.67

SPECIAL INSTRUCTIONS FOR HEFTY SPRINGS

LEE STOCK NUMBER		DLE IETER	RC DIAM		NOM OUT: DIAM	SIDE	MATERIAL		IRE IETER		REE IGTH	LOAD 30° DEFLEC	%		RING	SO HEI	
	IN.	MM	IN.	MM	IN.	MM		IN.	MM	IN.	MM	LB.	KG	LB/IN.	KG/MM	IN.	MM
LHL 375C 01 LHL 375C 02					.342 .345	8.69 8.76		.062 .062	1.57 1.57	1 1 ¹ /4	25.40 31.75	37.20 36.75	16.87 16.67	124.0 98.0	2.214 1.750	.625 .735	15.88 18.67
LHL 375C 03 LHL 375C 04					.348 .345	8.84 8.76		.065 .065	1.65 1.65	1 ¹ / ₂ 1 ³ / ₄	38.10 44.45	43.20 44.10	19.60 20.00	96.0 84.0	1.714 1.500	.920 1.060	23.37 26.92
LHL 375C 05 LHL 375C 06	3/8	9.53	3/16	4.76	.345 .355	8.76 9.02	M	.065 .067	1.65 1.70	2 2 ¹ / ₂	50.80 63.50	43.20 45.00	19.60 20.41	72.0 60.0	1.286 1.071	1.215 1.525	30.86 38.74
LHL 375C 07 LHL 375C 7A					.355 .355	9.02 9.02		.065 .067	1.65 1.70	3 4	76.20 101.60	37.80 45.60	17.15 20.68	42.0 38.0	.750 .679	1.800 2.580	45.72 65.53
LHL 375C 7B LHL 375C 08					.355 .345	9.02 8.76		.067 .065	1.70 1.65	5 6	127.00 152.40	45.00 40.50	20.41 18.37	30.0 22.5	.536 .402	3.220 3.590	81.79 91.19
LHL 375C 09 LHL 375C 10					.345 .345	8.76 8.76		.065 .065	1.65 1.65	7 8	177.80 203.20	42.00 43.20	19.05 19.60	20.0 18.0	.357 .321	4.540 5.240	115.32 133.10
LHL 500C 01						12.07		.085	2.16	1	25.40	70.80	32.11	236.0	4.214	.640	16.26
LHL 500C 02 LHL 500C 03						12.07 12.12		.085 .087	2.16 2.21	1 ¹ / ₄ 1 ¹ / ₂	31.75 38.10	69.75 73.80	31.64 33.48	186.0 164.0	3.322 2.929	.765 .935	19.43 23.75
LHL 500C 04 LHL 500C 05					.475	12.12 12.07		.087 .085	2.21 2.16	1 ³ / ₄ 2	44.45 50.80	72.45 66.00	32.86 29.94	138.0 110.0	2.464 1.964	1.075 1.350	27.31 34.29
LHL 500C 06 LHL 500C 07	1/2	12.70	9/32	7.14	.477	12.07 12.12	M	.085 .087	2.16 2.21	2 ¹ / ₂ 3	63.50 76.20	63.00 66.60	28.58 30.21	84.0 74.0	1.500 1.321	1.485 1.855	37.72 47.12
LHL 500C 08 LHL 500C 8A					.477	12.12 12.12		.087 .087	2.21 2.21	3 ¹ / ₂ 4	88.90 101.60	67.20 72.00	30.48 32.66	64.0 60.0	1.143 1.071	2.110 2.540	53.59 64.52
LHL 500C 8B LHL 500C 09						12.12 12.12		.087 .087	2.21	5 6	127.00 152.40	70.50 66.60	31.98 30.21	47.0 37.0	.839 .661	3.100 3.525	78.74 89.54
LHL 500C 10 LHL 500C 11						12.12 12.12		.087 .087	2.21 2.21	7 8	177.80 203.20	71.40 69.60	32.39 31.57	34.0 29.0	.607 .518	4.240 5.200	107.70 132.08
LHL 625C 01						15.04		.109	2.77	1	25.40	127.20	57.70	424.0	7.572	.685	17.40
LHL 625C 02 LHL 625C 03					.583	15.24 14.81		.109	2.77 2.77	1 ¹ / ₄ 1 ¹ / ₂	31.75 38.10	111.00 122.40	50.35 55.52	296.0 272.0	5.286 4.857	.855 .985	21.72 25.02
LHL 625C 04 LHL 625C 05					.589	15.11 14.96		.112 .112	2.84 2.84	1 ³ / ₄ 2	44.45 50.80	126.00 124.80	57.15 56.61	240.0 208.0	4.286 3.714	1.165 1.350	29.59 34.29
LHL 625C 06 LHL 625C 07	5/8	15.88	11/32	8.73	.590	14.99 14.99	M	.112	2.84 2.84	2 1/2	63.50 76.20	127.50 129.60	57.83 58.79	170.0 144.0	3.036 2.572	1.600 1.840	40.64 46.74
LHL 625C 08 LHL 625C 09					.595	14.99 15.11		.112 .115	2.84 2.92	3 ¹ / ₂ 4	88.90 101.60	128.10 129.60	58.11 58.79	122.0 108.0	2.179 1.929	2.135 2.660	54.23 67.56
LHL 625C 9A LHL 625C 10					.595	15.11 15.11		.115 .115	2.92 2.92	5 6	127.00 152.40	135.00 126.00	61.24 57.15	90.0 70.0	1.607 1.250	3.300 3.975	83.82 100.97
LHL 625C 11 LHL 625C 12						15.11 15.11		.115 .115	2.92 2.92	7 8	177.80 203.20	134.40 132.00	60.96 59.88	64.0 55.0	1.143 .982	4.540 5.240	115.32 133.10



ROUND WIRE • Music Wire (M) or Chrome Silicon (C) [Ideal Operating Range: 15% to 20% of Free Length]

LEE STOCK NUMBER		OLE IETER		OD IETER	OUT	INAL* SIDE ETER	MATERIAL	WI DIAM	RE ETER		REE		D AT 0% CTION	SPF RA	RING	SOI HEI	
	IN.	MM	IN.	MM	IN.	MM		IN.	MM	IN.	MM	LB.	KG	LB/IN.	KG/MM	IN.	MM
LHL 750C 01 LHL 750C 02						18.03 18.29		.135 .142	3.43 3.61	1 1 ¹ / ₄	25.40 31.75	238.50 273.75	108.18 124.17	795.0 730.0	14.197 13.036	.700 .875	17.78 22.23
LHL 750C 03 LHL 750C 04						18.03 18.03		.142 .142	3.61 3.61	1 ¹ / ₂ 1 ³ / ₄	38.10 44.45	272.25 262.50	123.49 119.07	605.0 500.0	10.804 8.929	1.040 1.200	26.42 30.48
LHL 750C 05 LHL 750C 06					.710	18.03 18.03		.142 .142	3.61 3.61	2 2 ¹ / ₂	50.80 63.50	255.00 247.50	136.08 112.26	425.0 330.0	7.590 5.893	1.360 1.670	34.54 42.42
LHL 750C 07 LHL 750C 08	3/4	19.05	3/8	9.53	.730	18.54 18.54	С	.148	3.76 3.76	3 1/2	76.20 88.90	270.00 267.75	122.47 121.45	300.0 255.0	5.357 4.554	2.030 2.340	51.56 59.44
LHL 750C 09 LHL 750C 10	0, .	. 5.55	0,0	0.00	.730	18.54 18.54		.148	3.76 3.76	4 4 1/2	101.60 114.30	264.00 263.25	119.75 119.41	220.0 195.0	3.929 3.482	2.660 2.965	67.56 75.31
LHL 750C 11 LHL 750C 12					.725	18.42 18.42		.148	3.76 3.76	5 5 1/2	127.00 139.70	264.00 264.00	119.75 119.75	176.0 160.0	3.143 2.857	3.330 3.630	84.58 92.20
LHL 750C 13 LHL 750C 14					.725	18.42		.148	3.76 3.76	6 7	152.40 177.80	259.20 262.50	117.57 119.07	144.0 125.0	2.572	4.010 4.660	101.85
LHL 750C 15 LHL 750C 17					.728	18.49 18.42		.148	3.76 3.76	8	203.20 304.80	264.00 259.20	119.75	110.0 72.0	1.964 1.286	5.260 7.926	133.60 201.32
2112 7 0 0 0 17					., 20	10.12			0.70		001.00	200.20	117.07	72.0	1.200	7.020	201.02
LHL 1000C 01						24.77		.170	4.32	1	25.40	330.00		1100.0		.700	17.78
LHL 1000C 02 LHL 1000C 03						24.52 23.24		.177 .177	4.50 4.50	1 ¹ / ₄ 1 ¹ / ₂	31.75 38.10	375.00 405.00	170.10 183.71	1000.0	17.858 16.072	.865 1.045	21.97 26.54
LHL 1000C 04						22.61		.177	4.50	1 3/4	44.45	420.00	190.51	800.0	14.286	1.220	30.99
LHL 1000C 05					.915	23.24		.183	4.65	2	50.80	441.00	200.04	735.0	13.126	1.395	35.43
LHL 1000C 06 LHL 1000C 07	1	25.40	1/2	12.70		23.75 23.75	С	.187 .187	4.75 4.75	2 ¹ / ₂ 3	63.50 76.20	442.50 432.00	200.72 195.95	590.0 480.0	10.536 8.572	1.715 2.020	43.56 51.31
LHL 1000C 08 LHL 1000C 09						23.75 23.75		.187 .187	4.75 4.75	3 ¹ / ₂ 4	88.90 101.60	420.00 414.00	190.51 187.79	400.0 345.0	7.143 6.161	2.350 2.660	59.69 67.56
LHL 1000C 09						23.75		.187	4.75	4 1/2	114.30	411.75	186.77	305.0	5.447	2.960	75.18
LHL 1000C 11						24.38		.192	4.88	5	127.00	427.50	193.91	285.0	5.090	3.300	83.82
LHL 1000C 12						24.38		.192	4.88	5 1/2	139.70	429.00	194.59	260.0	4.643	3.580	90.93
LHL 1000C 13 LHL 1000C 14						24.38 24.38		.192	4.88	6	152.40 177.80	423.00 420.00	191.87 190.51	235.0	4.197 3.572	3.915 4.524	99.44
LHL 1000C 14 LHL 1000C 15						23.62		.192 .192	4.88	7 8	203.20	460.80	209.02	192.0	3.429	5.400	137.16
LHL 1250C 01					1.190			.225	5.72	1 ¹ /2	38.10	607.50		1350.0		1.045	26.54
LHL 1250C 02 LHL 1250C 03					1.190 1.190	30.23 30.23		.225 .225	5.72 5.72	1 ³ / ₄ 2	44.45 50.80	577.50 600.00		1100.0 1000.0		1.185 1.380	30.10 35.05
LHL 1250C 04 LHL 1250C 05						30.23 29.97		.234 .234	5.94 5.94	2 ¹ / ₂ 3	63.50 76.20	682.50 675.00			16.251 13.394	1.740 2.060	44.20 52.32
LHL 1250C 06 LHL 1250C 07	1 ¹ /4	31.75	5/8	15.88		30.48 30.35	С	.243 .243	6.17 6.17	3 ¹ / ₂ 4	88.90 101.60	750.75 750.00		715.0 625.0	12.768 11.161	2.435 2.755	61.85 69.98
LHL 1250C 08						30.35		.243	6.17	4 1/2	114.30	735.75	333.73	545.0	9.733	3.085	78.36
LHL 1250C 09						30.35		.243	6.17	5	127.00	720.00		480.0	8.572	3.435	87.25
LHL 1250C 10 LHL 1250C 11					1.195	30.35 30.35		.243 .243	6.17 6.17	5 ¹ / ₂ 6	139.70 152.40		318.42	430.0 390.0	7.679 6.965	3.780 4.115	96.01 104.52
LHL 1250C 12 LHL 1250C 13						30.35 29.46		.243 .243	6.17 6.17	7 8	177.80 203.20	709.80 787.20	321.96 357.07	338.0 328.0	6.036 5.857	4.662 5.400	118.41 137.16

SPECIAL INSTRUCTIONS FOR HEFTY SPRINGS

ROUND WIRE • Music Wire (M) or Chrome Silicon (C) [Ideal Operating Range: 15% to 20% of Free Length]

LEE STOCK NUMBER		OLE METER		OD IETER	NOM OUT: DIAM		MATERIAL		IRE IETER		REE NGTH	LOAE 30 DEFLE	%		RING	SO	
	IN.	MM	IN.	MM	IN.	MM		IN.	MM	IN.	MM	LB.	KG	LB/IN.	KG/MM	IN.	MM
LHL 1500C 01 LHL 1500C 02					1.445 1.455	36.70 36.96		.262 .273	6.65 6.93	2 2 ¹ / ₂	50.80 63.50	750.00 843.75	340.20 382.72	1250.0 1125.0	22.322 20.090	1.385 1.725	35.18 43.82
LHL 1500C 03 LHL 1500C 04					1.400 1.430	35.56 36.32		.273 .283	6.93 7.19	3 3 ¹ / ₂	76.20 88.90	900.00 976.50	408.24 442.94	1000.0 930.0		2.075 2.430	52.71 61.72
LHL 1500C 05 LHL 1500C 06	1 ¹ /2	38.10	3/4	19.05	1.420 1.420	36.07 36.07	С	.283 .283	7.19 7.19	4 4 ¹ / ₂	101.60 114.30	978.00 958.50	443.62 434.77	815.0 710.0	14.554 12.679	2.755 3.080	69.98 78.23
LHL 1500C 07 LHL 1500C 08					1.415 1.415	35.94 35.94		.283 .283	7.19 7.19	5 5 ¹ / ₂	127.00 139.70	952.50 940.50	432.05 426.61	635.0 570.0	11.340 10.179	3.405 3.735	86.49 94.87
LHL 1500C 09 LHL 1500C 10					1.415 1.415	35.94 35.94		.283 .283	7.19 7.19	6 7	152.40 177.80	927.00 924.00	420.48 419.12	515.0 440.0	9.197 7.857	4.075 4.654	103.51 118.21
LHL 1500C 11					1.365	34.67		.283	7.19	8	203.20	1036.80	470.29	432.0	7.715	5.440	138.18
LHL 2000C 01 LHL 2000C 02					1.895 1.840	48.13 46.74		.343 .343	8.71 8.71	2 ¹ / ₂ 3	63.50 76.20	1293.75 1305.00	586.84 591.94	1725.0 1450.0	30.805 25.894	1.745 2.090	44.32 53.09
LHL 2000C 03 LHL 2000C 04					1.840 1.820	46.74 46.23		.343 .343	8.71 8.71	3 ¹ / ₂ 4	88.90 101.60	1260.00 1260.00	571.53 571.53		21.430 18.751	2.390 2.715	60.71 68.96
LHL 2000C 05 LHL 2000C 06	2	50.80	1	25.40	1.930 1.880	49.02 47.75	С	.362 .362	9.19 9.19	4 ¹ / ₂ 5	114.30 127.00	1370.25 1440.00	621.54 653.18	1015.0 960.0	18.126 17.144	3.015 3.400	76.58 86.36
LHL 2000C 07 LHL 2000C 08					1.870 1.860	47.50 47.24		.362 .362	9.19 9.19	5 ¹ / ₂ 6	139.70 152.40	1443.75 1440.00	654.88 653.54		15.626 14.286	3.715 4.060	94.36 103.12
LHL 2000C 09 LHL 2000C 10					1.860 1.850	47.24 46.99		.362 .362	9.19 9.19	7 8	177.80 203.20	1417.50 1464.00	642.97 664.07		12.054 10.893	4.662 5.260	118.41 133.60



SPECIAL INSTRUCTIONS FOR HEFTY SPRINGS

ROUND WIRE • Music Wire (M) or Chrome Silicon (C) [Ideal Operating Range: 10% to 15% of Free Length]

LEE STOCK NUMBER		LE IETER	R(DIAM	OD ETER	NOM OUTS DIAM	SIDE	MATERIAL		IRE IETER		REE NGTH	LOAI 25 DEFLE	%		RING		OLID IGHT
	IN.	MM	IN.	MM	IN.	MM		IN.	MM	IN.	MM	LB.	KG	LB/IN.	KG/MM	IN.	MM
LHL 375D 01 LHL 375D 02					.345 .345	8.76 8.76		.070 .070	1.78 1.78	1 1 ¹ / ₄	25.40 31.75	55.00 53.13	24.95 24.10	220.0 170.0	3.929 3.036	.685 .845	17.40 21.46
LHL 375D 03 LHL 375D 04					.347	8.81 8.99		.071	1.80 1.80	1 ¹ / ₂ 1 ³ / ₄	38.10 44.45	54.38 50.31	24.66 22.82	145.0 115.0	2.589	1.020 1.160	25.91 29.46
LHL 375D 05	0.40	0.50	0/40	4.70	.345	8.76		.070	1.78	2	50.80	50.00	22.68	100.0	1.786	1.340	34.04
LHL 375D 06 LHL 375D 07	3/8	9.53	3/16	4.76	.352	8.94 8.97	М	.071	1.80	2 1/2	63.50 76.20	50.00 48.75	22.68	80.0 65.0	1.429	1.645	41.78
LHL 375D 7A LHL 375D 7B					.355	9.02		.071	1.80	5	101.60 127.00	51.50 51.25	23.36	51.5 41.0	.920	2.640 3.400	67.06 86.36
LHL 375D 08 LHL 375D 09					.353	8.97 8.97		.071	1.80	6 7	152.40 177.80	48.00 52.50	21.77 23.81	32.0 30.0	.571	3.845 4.800	97.66 121.92
LHL 375D 10					.353	8.97		.071	1.80	8	203.20	52.00	23.59	26.0	.464	5.460	138.68
LHL 375D 12					.353	8.97		.071	1.80	12	304.80	46.80	21.23	15.6	.279	8.423	213.94
LHL 500D 01 LHL 500D 02					.480 .480	12.19 12.19		.092 .092	2.34 2.34	1 1 ¹ / ₄	25.40 31.75	80.00 75.00	36.29 34.02	320.0 240.0	5.715 4.286	.695 .865	17.65 21.97
LHL 500D 03 LHL 500D 04					.480 .480	12.19 12.19		.092 .092	2.34 2.34	1 ¹ / ₂ 1 ³ / ₄	38.10 44.45	75.00 74.38	34.02 33.74	200.0 170.0	3.572 3.036	1.000 1.145	25.40 29.08
LHL 500D 05 LHL 500D 06	1/2	12.70	9/32	7.14	.480 .480	12.19 12.19	М	.092 .092	2.34 2.34	2 2 ¹ / ₂	50.80 63.50	70.00 71.88	31.75 32.60	140.0 115.0	2.500 2.054	1.350 1.605	34.29 40.77
LHL 500D 07 LHL 500D 08					.480	12.19 12.19		.092	2.34	3 3 ¹ / ₂	76.20 88.90	67.50 70.00	30.62 31.75	90.0	1.607 1.429	1.995 2.220	50.67 56.39
LHL 500D 8A LHL 500D 8B					.480	12.19 12.19		.092	2.34	4 5	101.60 127.00	76.00 75.00	34.47 34.02	76.0 60.0	1.357 1.071	2.540 3.220	64.52 81.79
LHL 500D 09	-				.480	12.19		.092	2.34	6	152.40	67.50	30.62	45.0	.804	3.800	96.52
LHL 500D 10 LHL 500D 11					.480	12.19 12.19		.092	2.34	8	177.80 203.20	73.50 74.00	33.34 33.57	42.0 37.0	.750 .661	4.520 5.200	114.81 132.08
LHL 625D 01					.600	15.24		.118	3.00	1	25.40	157.50	71.44	630.0	11.250	.705	17.91
LHL 625D 02 LHL 625D 03					.600	15.24 15.24		.118	3.00	1 ¹ / ₄	31.75 38.10	146.88 142.50	66.62 64.64	470.0 380.0	8.393 6.786	.865 1.015	21.97 25.78
LHL 625D 04 LHL 625D 05					.600	15.24 15.24		.118	3.00	1 ³ / ₄	44.45 50.80	140.00	63.50 65.77	320.0 290.0	5.715 5.178	1.160	29.46 34.67
LHL 625D 06 LHL 625D 07	5/8	15.88	11/32	8.73	.600	15.24 15.24	М	.120	3.05	2 1/2	63.50	137.50	62.37	220.0	3.929	1.720	43.69
LHL 625D 08					.600	15.24		.120	3.05	3 1/2	88.90	140.00	63.50	160.0	2.857	2.270	57.66
LHL 625D 09 LHL 625D 9A					.600 .600	15.24 15.24		.120 .120	3.05 3.05	4 5	101.60 127.00	135.00 140.00	61.24 63.50	135.0 112.0	2.411 2.000	2.645 3.300	67.18 83.82
LHL 625D 10 LHL 625D 11					.600 .600	15.24 15.24		.120 .120	3.05 3.05	6 7	152.40 177.80	135.00 140.00	61.24 63.50	90.0 80.0	1.607 1.429	3.845 4.640	97.66 117.86
LHL 625D 12					.600	15.24		.120	3.05	8	203.20	136.00	61.69	68.0	1.214	5.500	139.70

SPECIAL INSTRUCTIONS FOR HEFTY SPRINGS

LEE STOCK NUMBER	HOLE DIAMETER		DIAMETER		ROD NOMINAL* DIAMETER OUTSIDE DIAMETER		MATERIAL	WIRE DIAMETER		FREE LENGTH		LOAD AT 25% DEFLECTION		SPR RA	-		LID GHT
	IN.	MM	IN.	MM	IN.	MM		IN.	MM	IN.	MM	LB.	KG	LB/IN.	KG/MM	IN.	MM
LHL 750D 01 LHL 750D 02					.730 .730	18.54 18.54		.148 .154	3.76 3.91	1 1 ¹ / ₄	25.40 31.75	287.50 329.69	130.41 149.55	1150.0 1055.0	20.537 18.840	.750 .930	19.05 23.62
LHL 750D 03 LHL 750D 04					.730 .730	18.54 18.54	18.54 18.54 18.54 18.54 18.54 18.54 18.54 18.54 18.54	.154 .154	3.91 3.91	1 ¹ / ₂ 1 ³ / ₄	38.10 44.45	309.38 297.50	140.33 134.94	825.0 680.0	14.733 12.143	1.105 1.280	28.07 32.51
LHL 750D 05 LHL 750D 06					.730 .730	18.54 18.54		.154 .154	3.91 3.91	2 2 ¹ / ₂	50.80 63.50	292.50 281.25	132.68 127.57	585.0 450.0	10.447 8.036	1.430 1.765	36.32 44.83
LHL 750D 07 LHL 750D 08	3/4	19.05	3/8	9.53	.730 .730	18.54 18.54		.156 .156	3.96 3.96	3 3 ¹ / ₂	76.20 88.90	292.50 288.75	132.68 130.98	390.0 330.0	6.965 5.893	2.125 2.450	53.98 62.23
LHL 750D 09 LHL 750D 10					.730 .730	18.54 18.54		.156 .156	3.96 3.96	4 4 ¹ / ₂	101.60 114.30	285.00 281.25	129.28 127.57	285.0 250.0	5.090 4.465	2.790 3.135	70.87 79.63
LHL 750D 11 LHL 750D 12					.730 .730	18.54 18.54		.156 .156	3.96 3.96	5 5 ¹ / ₂	127.00 139.70	275.00 275.00	124.74 124.74	220.0 200.0	3.929 3.572	3.515 3.835	89.28 97.41
LHL 750D 13 LHL 750D 14					.730 .730	18.54 18.54		.156 .156	3.96 3.96	6 7	152.40 177.80	270.00 283.50	122.47 128.60	180.0 162.0	3.214 2.893	4.225 4.840	107.32 122.94
LHL 750D 15					.730	18.54		.156	3.96	8	203.20	280.00	127.01	140.0	2.500	5.600	142.24
LHL 1000D 01 LHL 1000D 02					.980 .975	24.89 24.77	77 77 77 77 77 77 C	.198 .207	5.03 5.26	1 ¹ / ₂ 2	38.10 50.80	480.00 570.00	217.73 258.55		22.858 20.358	1.110 1.475	28.19 37.47
LHL 1000D 03 LHL 1000D 04				/2 12.70	.975 .975	24.77 24.77		.207 .207	5.26 5.26	2 ¹ / ₂ 3	63.50 76.20	537.50 525.00	243.81 238.14	860.0 700.0	15.358 12.501	1.825 2.145	46.36 54.48
LHL 1000D 05 LHL 1000D 06	1	25.40	1/2		.975 .975	24.77 24.77		.207 .207	5.26 5.26	3 ¹ / ₂ 4	88.90 101.60	511.88 505.00	232.18 229.07	585.0 505.0	10.447 9.018	2.485 2.815	63.12 71.50
LHL 1000D 07 LHL 1000D 08					.975 .965	24.77 24.51		.207 .207	5.26 5.26	4 ¹ / ₂ 5	114.30 127.00	495.00 493.75	224.53 223.96	440.0 395.0	7.858 7.054	3.165 3.480	80.39 88.39
LHL 1000D 09 LHL 1000D 10					.965 .965	24.51 24.51		.207 .207	5.26 5.26	6 7	152.40 177.80	480.00 498.75	217.73 226.23	320.0 285.0	5.715 5.090	4.200 4.960	106.68 125.98
LHL 1000D 11					.965	24.51		.207	5.26	8	203.20	510.00	231.34	255.0	4.554	5.500	139.70
LHL 1250D 01 LHL 1250D 02					1.205 1.205	30.61 30.61		.250 .250	6.35 6.35	2 2 ¹ / ₂	50.80 63.50	812.50 756.25		1625.0 1210.0	29.019 21.608	1.495 1.840	37.97 46.74
LHL 1250D 03 LHL 1250D 04					1.220 1.210	30.99 30.73		.262 .262	6.65 6.65	3 3 ¹ / ₂	76.20 88.90	888.00 882.00		1184.0 1008.0	21.144 18.001	2.235 2.600	56.77 66.04
LHL 1250D 05 LHL 1250D 06	1 1/4	31.75	5/8	15.88	1.220 1.195	30.99 30.35	0.35 0.61 0.48 0.48	.262 .262	6.65 6.65	4 4 ¹ / ₂	101.60 114.30	840.00 882.00	381.02 400.07	840.0 784.0	15.001 14.001	2.935 3.320	74.55 84.33
LHL 1250D 07 LHL 1250D 08					1.205 1.200	30.61 30.48		.262 .262	6.65 6.65	5 6	127.00 152.40	850.00 840.00	385.56 381.02	680.0 560.0	12.143 10.000	3.645 4.375	92.58 111.13
LHL 1250D 09 LHL 1250D 10					1.200 1.200	30.48 30.48		.262 .262	6.65 6.65	7 8	177.80 203.20	857.50 830.00	388.96 376.49	490.0 415.0	8.750 7.411	4.980 5.706	126.49 144.93



ROUND WIRE • Music Wire (M) or Chrome Silicon (C) [Ideal Operating Range: 10% to 15% of Free Length]

LEE STOCK NUMBER	STOCK DIAMETER D		ROD DIAMETER		NOMINAL* OUTSIDE DIAMETER		MATERIAL	WIRE DIAMETER		FREE LENGTH		LOAD AT 25% DEFLECTION		SPRING RATE		SOLID HEIGHT		
	IN.	MM	IN.	MM	IN.	MM		IN.	MM	IN.	MM	LB.	KG	LB/IN.	KG/MM	IN.	MM	
LHL 1500D 01 LHL 1500D 02						37.21 36.96		.295 .306	7.49 7.77	2 2 ¹ / ₂	50.80 63.50	1102.50 1231.25	500.09 558.49	2205.0 1970.0	39.377 35.180	1.500 1.870	38.10 47.50	
LHL 1500D 03 LHL 1500D 04						36.83 36.83		.312 .312	7.92 7.92	3 3 ¹ / ₂	76.20 88.90	1293.75 1238.13	586.84 561.61	1725.0 1415.0	30.805 25.269	2.235 2.590	56.77 65.79	
LHL 1500D 05 LHL 1500D 06	1 ¹ /2	38.10	3/4	19.05	1.465 1.465		С	.312 .312	7.92 7.92	4 4 ¹ / ₂	101.60 114.30	1200.00 1175.63	544.32 533.26	1200.0 1045.0	21.430 18.662	2.940 3.285	74.68 83.44	
LHL 1500D 07 LHL 1500D 08						1.465 1.465	37.21 37.21		.312 .312	7.92 7.92	5 6	127.00 152.40	1150.00 1125.00	521.64 510.30	920.0 750.0	16.429 13.394	3.650 4.330	92.71 109.98
LHL 1500D 09 LHL 1500D 10					1.465 1.465			.312 .312	7.92 7.92	7 8	177.80 203.20	1137.50 1094.00	515.97 496.24	650.0 547.0	11.608 9.768	4.980 5.693	126.49 144.60	
LHL 2000D 01					1.940	49.28		.375	9.53	2 1/2	63.50	1562.50	708.74	2500.0	44.645	1.865	47.37	
LHL 2000D 02 LHL 2000D 03					1.875 1.960	47.63 49.78		.375 .393	9.53 9.98	3 3 ¹ / ₂	76.20 88.90	1612.50 1706.25	731.42 773.95	2150.0 1950.0	38.395 34.823	2.225 2.590	56.52 65.79	
LHL 2000D 04 LHL 2000D 05	2	50.80	1	25.40	1.960 1.960	49.78 49.78	С	.393 .393	9.98 9.98	4 4 ¹ / ₂	101.60 114.30	1650.00 1603.12	748.44 727.17	1650.0 1425.0	29.466 25.448	2.915 3.255	74.04 82.68	
LHL 2000D 06 LHL 2000D 07						49.78 49.78		.393 .393	9.98 9.98	5 6	127.00 152.40	1562.50 1522.50	708.74 690.60	1250.0 1015.0	22.322 18.126	3.600 4.250	91.44 107.95	
LHL 2000D 08 LHL 2000D 09						49.78 49.78		.393 .393	9.98 9.98	7 8	177.80 203.20	1505.00 1468.00		860.0 734.0	15.358 13.108	4.940 5.558	125.48 141.17	

SPECIAL INSTRUCTIONS FOR HEFTY SPRINGS

			MEDIUI	M LOAD: (COLOR CODE G	RAY			
LEE STOCK NO.	1 - 24	25 - 49	50 - 99	100 - 199	LEE STOCK NO.	1 - 24	25 - 49	50 - 99	100 - 199
LHL 375A 01	1.83	1.55	1.31	1.11	LHL 750A 13	6.71	5.79	5.23	4.58
LHL 375A 02	1.93	1.65	1.40	1.17	LHL 750A 13A	7.19	6.05	5.39	4.75
LHL 375A 03	2.19	1.79	1.59	1.38	LHL 750A 14	8.12	6.87	6.08	5.37
LHL 375A 04	2.33	1.89	1.68	1.51	LHL 750A 14A	8.12	6.87	6.08	5.37
LHL 375A 05	2.48	2.12	1.84	1.63	LHL 750A 15	9.63	8.11	7.20	6.37
LHL 375A 06	2.66	2.26	2.08	1.88	LHL 750A 17	11.86	9.98	8.90	7.84
LHL 375A 07	2.99	2.51	2.30	2.03	LHL 1000A 01	5.26	4.11	3.42	2.69
LHL 375A 7A	3.59	3.02	2.78	2.42	LHL 1000A 02	5.37	4.27	3.54	2.75
LHL 375A 7B	3.59	3.02	2.78	2.42	LHL 1000A 03	5.57	4.43	3.70	2.88
LHL 375A 08	3.59	3.02	2.78	2.42	LHL 1000A 04	5.79	4.60	3.78	3.10
LHL 375A 09	4.09	3.41	3.07	2.74	LHL 1000A 05	5.92	4.72	3.99	3.23
LHL 375A 10	4.79	3.96	3.48	3.19	LHL 1000A 06	6.13	4.96	4.23	3.46
LHL 500A 01	2.19	1.73	1.53	1.21	LHL 1000A 07	6.15	4.99	4.34	3.56
LHL 500A 02	2.24	1.80	1.62	1.33	LHL 1000A 08	6.20	5.02	4.43	3.62
LHL 500A 03	2.36	2.07	1.76	1.51	LHL 1000A 09	6.50	5.37	4.61	3.86
LHL 500A 04	2.57	2.16	1.83	1.59	LHL 1000A 10	6.76	5.63	4.93	4.19
LHL 500A 05	2.78	2.34	2.08	1.76	LHL 1000A 11	7.22	6.04	5.29	4.43
LHL 500A 06	3.02	2.51	2.23	1.98	LHL 1000A 12	7.62	6.36	5.70	4.86
LHL 500A 07	3.20	2.80	2.47	2.16	LHL 1000A 13	8.16	6.93	6.15	5.28
LHL 500A 08	3.53	2.98	2.78	2.31	LHL 1000A 14	9.30	7.82	6.80	5.97
LHL 500A 8A	4.90	4.17	3.78	3.31	LHL 1000A 15	10.89	9.07	7.72	6.93
LHL 500A 09	4.90	4.17	3.78	3.31	LHL 1250A 01	6.70	5.44	4.70	3.86
LHL 500A 9A	6.64	5.70	5.21	4.49	LHL 1250A 02	6.93	5.63	4.84	3.98
LHL 500A 10	6.64	5.70	5.21	4.49	LHL 1250A 03	7.13	5.92	5.13	4.27
LHL 500A 10A	6.89	5.95	5.42	4.66	LHL 1250A 04	7.50	6.23	5.44	4.56
LHL 500A 11	6.89	5.95	5.42	4.66	LHL 1250A 05	7.86	6.61	5.82	4.92
LHL 500A 11A	7.23	6.26	5.70	4.88	LHL 1250A 06	8.38	7.05	6.20	5.28
LHL 500A 12	7.23	6.26	5.70	4.88	LHL 1250A 07	8.97	7.60	6.73	5.78
LHL 500A 12A	8.23	7.08	6.29	5.52	LHL 1250A 08	9.60	8.10	7.36	6.32
LHL 625A 01	2.61	2.07	1.76	1.51	LHL 1250A 09	9.88	8.52	7.59	6.47
LHL 625A 02	2.74	2.16	1.80	1.54	LHL 1250A 10	10.19	8.79	8.01	7.04
LHL 625A 03	2.86	2.24	2.03	1.63	LHL 1250A 11	10.93	9.45	8.68	7.73
LHL 625A 04	3.20	2.48	2.12	1.88	LHL 1250A 12	11.68	9.82	8.87	8.17
LHL 625A 05	3.42	2.64	2.35	2.03	LHL 1250A 13	12.57	10.24	9.10	8.72
LHL 625A 06	3.49	2.87	2.54	2.12	LHL 1500A 01	7.96	6.37	5.48	4.56
LHL 625A 07	3.83	3.00	2.78	2.38	LHL 1500A 02	8.45	6.98	5.97	5.01
LHL 625A 08	4.00	3.35	2.95	2.63	LHL 1500A 03	9.14	7.61	6.62	5.60
LHL 625A 09	4.16	3.63	3.23	2.80	LHL 1500A 04	9.97	8.35	7.36	6.28
LHL 625A 9A	4.77	4.16	3.73	3.23	LHL 1500A 05	10.83	9.14	8.19	7.06
LHL 625A 10	4.77	4.16	3.73	3.23	LHL 1500A 06	11.76	10.02	8.97	7.89
LHL 625A 11	7.26	6.23	5.55	4.79	LHL 1500A 07	12.23	10.11	9.15	8.05
LHL 625A 12	9.13	7.79	6.90	5.98	LHL 1500A 08	12.71	10.96	9.96	8.86
LHL 625A 14	11.00	9.34	8.26	7.16	LHL 1500A 09	13.62	11.87	10.89	9.49
LHL 750A 01	4.05	3.26	2.63	2.10	LHL 1500A 10	15.81	13.58	12.01	11.07
LHL 750A 02	4.14	3.35	2.78	2.22	LHL 1500A 11	19.07	16.14	13.68	13.43
LHL 750A 03	4.34	3.47	2.93	2.31	LHL 2000A 01	13.48	11.53	10.32	9.10
LHL 750A 04	4.55	3.72	3.12	2.50	LHL 2000A 02	14.40	12.34	11.19	9.88
LHL 750A 05	4.56	3.76	3.21	2.61	LHL 2000A 03	15.43	13.30	12.12	10.78
LHL 750A 06	4.58	3.78	3.29	2.64	LHL 2000A 04	16.57	14.38	13.17	11.76
LHL 750A 07	4.83	4.00	3.45	2.89	LHL 2000A 05	17.82	15.56	14.36	12.87
LHL 750A 08	5.13	4.27	3.72	3.11	LHL 2000A 06	19.29	16.94	15.67	14.10
LHL 750A 09	5.32	4.51	3.94	3.31	LHL 2000A 07	20.98	18.45	17.14	15.52
LHL 750A 10	5.67	4.75	4.23	3.57	LHL 2000A 08	22.75	20.25	18.93	17.13
LHL 750A 11	5.95	4.99	4.47	3.84	LHL 2000A 09	26.83	23.62	21.73	19.84
LHL 750A 12	6.41	5.37	4.83	4.23	LHL 2000A 10	31.73	27.65	25.11	23.10

PRICES EFFECTIVE JANUARY 2018 • TERMS NET 30 DAYS
Unit Prices Shown / Free Ground Shipping available within Continental United States

		M	EDIUM L	OAD PLU	S: COLOR CODE	BEIGE			
LEE STOCK NO.	1 - 24	25 - 49	50 - 99	100 - 199	LEE STOCK NO.	1 - 24	25 - 49	50 - 99	100 - 199
LHL 375AB 01	2.02	1.71	1.46	1.25	LHL 1000AB 02	5.93	4.68	3.94	3.10
LHL 375AB 01	2.13	1.77	1.58	1.32	LHL 1000AB 03	6.14	4.86	4.09	3.25
LHL 375AB 02	2.40	1.77	1.74	1.50	LHL 1000AB 04	6.40	5.11	4.03	3.51
LHL 375AB 03	2.50	2.13	1.91	1.65	LHL 1000AB 05	6.58	5.28	4.55	3.68
LHL 375AB 05	2.73	2.31	2.08	1.78	LHL 1000AB 06	6.76	5.51	4.69	3.77
LHL 375AB 06	2.95	2.50	2.26	2.05	LHL 1000AB 07	6.83	5.55	4.80	4.00
LHL 375AB 07	3.25	2.75	2.51	2.21	LHL 1000AB 08	7.09	5.77	5.11	4.25
LHL 375AB 08	3.86	3.34	3.01	2.64	LHL 1000AB 09	7.43	6.12	5.34	4.55
LHL 500AB 01	2.40	1.91	1.73	1.38	LHL 1000AB 10	7.82	6.54	5.72	4.94
LHL 500AB 02	2.49	2.04	1.79	1.50	LHL 1000AB 11	8.33	7.17	6.18	5.27
LHL 500AB 03	2.65	2.24	1.94	1.66	LHL 1000AB 12	8.84	7.49	6.71	5.79
LHL 500AB 04	2.81	2.36	2.08	1.75	LHL 1000AB 13	9.49	8.08	7.30	6.32
LHL 500AB 05	3.01	2.58	2.26	1.97	LHL 1250AB 01	7.37	5.94	5.16	4.27
LHL 500AB 06	3.26	2.75	2.48	2.14	LHL 1250AB 02	7.60	6.11	5.33	4.39
LHL 500AB 07	3.45	3.01	2.74	2.39	LHL 1250AB 03	7.82	6.43	5.62	4.68
LHL 500AB 08	3.80	3.23	3.01	2.62	LHL 1250AB 04	8.15	6.72	5.93	4.97
LHL 500AB 09	4.35	3.69	3.39	2.99	LHL 1250AB 05	8.63	7.18	6.35	5.39
LHL 625AB 01	2.86	2.26	1.96	1.66	LHL 1250AB 06	9.14	7.68	6.83	5.84
LHL 625AB 02	3.00	2.40	2.07	1.74	LHL 1250AB 07	9.78	8.26	7.43	6.35
LHL 625AB 03	3.20	2.54	2.23	1.93	LHL 1250AB 08	10.53	8.97	8.09	7.01
LHL 625AB 04	3.45	2.74	2.38	2.07	LHL 1250AB 09	11.11	9.60	8.62	7.53
LHL 625AB 05	3.73	2.94	2.62	2.23	LHL 1250AB 10	11.54	9.83	8.96	7.90
LHL 625AB 06	3.80	3.11	2.78	2.38	LHL 1250AB 11	12.23	10.67	9.84	8.72
LHL 625AB 07	4.15	3.38	3.01	2.62	LHL 1500AB 01	9.44	7.68	6.68	5.59
LHL 625AB 08	4.35	3.66	3.29	2.90	LHL 1500AB 02	10.06	8.35	7.31	6.27
LHL 625AB 09	4.49	3.97	3.52	3.02	LHL 1500AB 03	11.21	9.40	8.35	7.19
LHL 625AB 10	5.39	4.66	4.26	3.69	LHL 1500AB 04	12.17	10.35	9.26	8.03
LHL 750AB 01	4.46	3.56	2.96	2.35	LHL 1500AB 05	12.83	10.87	9.79	8.56
LHL 750AB 02 LHL 750AB 03	4.61	3.68	3.06	2.46	LHL 1500AB 06 LHL 1500AB 07	14.14 14.47	11.80	10.68	9.45
LHL 750AB 03	4.66	3.85 4.06	3.26 3.47	2.62	LHL 1500AB 07	15.52	12.36 13.43	11.32 12.28	11.04
LHL 750AB 05	5.00 5.11	4.00	3.57	2.79	LHL 1500AB 09	16.51	14.43	13.39	11.89
LHL 750AB 05	5.25	4.15	3.74	3.02	LHL 2000AB 01	15.20	13.03	11.78	10.37
LHL 750AB 07	5.54	4.58	3.97	3.34	LHL 2000AB 02	16.21	14.02	12.77	11.28
LHL 750AB 08	5.83	4.84	4.29	3.58	LHL 2000AB 03	17.41	15.04	14.21	12.31
LHL 750AB 09	6.04	5.07	4.49	3.73	LHL 2000AB 04	18.69	16.26	14.96	13.38
LHL 750AB 10	6.30	5.31	4.69	4.05	LHL 2000AB 05	20.10	17.61	16.28	14.66
LHL 750AB 11	6.65	5.63	5.09	4.37	LHL 2000AB 06	21.77	19.22	17.74	16.01
LHL 750AB 12	7.16	6.09	5.44	4.78	LHL 2000AB 07	23.51	20.82	19.40	17.59
LHL 750AB 13	7.60	6.53	5.91	5.13	LHL 2000AB 08	23.84	22.79	21.36	19.36
LHL 1000AB 01	5.79	4.58	3.82	2.95					
		MEL	DIUM HE	AVY LOAI	D: COLOR CODE	PURPLE	,		
LEE STOCK NO.	1 - 24	25 - 49	50 - 99	100 - 199	LEE STOCK NO.	1 - 24	25 - 49	50 - 99	100 - 199
LHL 375B 01	1.93	1.62	1.32	1.19	LHL 500B 02	2.33	2.02	1.63	1.47
LHL 375B 02	2.02	1.68	1.49	1.29	LHL 500B 03	2.58	2.13	1.74	1.58
LHL 375B 03	2.25	1.81	1.57	1.45	LHL 500B 04	2.66	2.25	1.98	1.66
LHL 375B 04	2.32	2.07	1.74	1.54	LHL 500B 05	2.86	2.47	2.06	1.93
LHL 375B 05	2.58	2.17	1.98	1.66	LHL 500B 06	3.04	2.62	2.28	2.03
LHL 375B 06	2.75	2.34	2.05	1.93	LHL 500B 07	3.24	2.87	2.49	2.28
LHL 375B 07	3.02	2.62	2.28	2.10	LHL 500B 08	3.57	3.02	2.75	2.50
LHL 375B 7A	3.33	2.89	2.54	2.32	LHL 500B 8A	3.85	3.27	2.95	2.69
LHL 375B 7B	3.50	3.05	2.68	2.45	LHL 500B 8B	4.01	3.41	3.07	2.81
LHL 375B 08	3.61	3.15	2.78	2.55	LHL 500B 09	4.11	3.50	3.14	2.88
LHL 375B 09	4.16	3.62	3.18	2.92	LHL 500B 10	4.73	4.03	3.58	3.30
LHL 375B 10	4.81	4.20	3.65	3.37	LHL 500B 11	5.48	4.67	4.14	3.81
LHL 500B 01	2.25	1.81	1.57	1.33	LHL 625B 01	2.78	2.17	1.80	1.58

PRICES EFFECTIVE JANUARY 2018 • TERMS NET 30 DAYS

Unit Prices Shown / Free Ground Shipping available within Continental United States

		MEDIUN	I HEAVY	LOAD: CO	LOR CODE PUR	PLE (CONT	(INUED)		
LEE STOCK NO.	1 - 24	25 - 49	50 - 99	100 - 199	LEE STOCK NO.	1 - 24	25 - 49	50 - 99	100 - 199
LHL 625B 02 LHL 625B 03	2.86 3.04	2.34	1.98 2.06	1.66	LHL 1000B 12 LHL 1000B 13	8.88 9.55	7.61 8.11	6.61 7.21	5.90 6.52
LHL 625B 03 LHL 625B 04	3.04	2.40	2.06	1.98	LHL 1000B 13	11.00	9.34	8.26	7.48
LHL 625B 05	3.48	2.81	2.39	2.12	LHL 1000B 15	12.73	10.82	9.50	8.63
LHL 625B 06	3.60	2.99	2.56	2.29	LHL 1250B 01	6.99	5.64	4.77	4.04
LHL 625B 07	3.91	3.26	2.75	2.50	LHL 1250B 02	7.14	5.83	4.93	4.23
LHL 625B 08	4.08	3.48	3.11	2.74	LHL 1250B 03	7.39	6.11	5.16	4.41
LHL 625B 09	4.19	3.74	3.20	2.88	LHL 1250B 04	7.68	6.37	5.42	4.73
LHL 625B 9A	5.26	4.54	4.02	3.58	LHL 1250B 05	8.16	6.82	5.82	5.09
LHL 625B 10	5.26	4.54	4.02	3.58	LHL 1250B 06	8.65	7.26	6.30	5.60
LHL 625B 11	6.05	5.22	4.61	4.10	LHL 1250B 07	9.30	7.85	6.84	6.10
LHL 625B 12	7.01	6.04	5.30	4.74	LHL 1250B 08	10.03	8.60	7.50	6.72
LHL 750B 01	4.29	3.39	2.75	2.28	LHL 1250B 09	10.82	9.35	8.26	7.53
LHL 750B 02	4.35	3.53	2.84	2.38	LHL 1250B 10	11.36	9.47	8.41	7.71
LHL 750B 03	4.37	3.72	3.06	2.50	LHL 1250B 11	11.87	10.44	9.33	8.57
LHL 750B 04	4.75	3.83	3.20	2.69	LHL 1250B 12	13.22	11.24	10.05	9.14
LHL 750B 05	4.94	4.06	3.35	2.80	LHL 1250B 13	14.85	12.20	10.92	9.83
LHL 750B 06	5.21	4.32	3.60	3.07	LHL 1500B 01	9.55	7.92	6.73	5.91
LHL 750B 07	5.44	4.48	3.84	3.34	LHL 1500B 02	10.28	8.60	7.43	6.72
LHL 750B 08	5.79	4.81	4.16	3.55	LHL 1500B 03	11.72	9.99	8.71	7.82
LHL 750B 09 LHL 750B 10	5.95 6.05	4.96 5.16	4.29 4.41	3.58	LHL 1500B 04 LHL 1500B 05	12.74 13.08	10.97 11.23	9.59 9.71	8.67 8.86
LHL 750B 10	6.44	5.55	4.79	4.29	LHL 1500B 05	14.67	11.23	10.64	9.76
LHL 750B 11	6.95	5.96	5.16	4.66	LHL 1500B 07	14.80	12.97	11.64	10.78
LHL 750B 13	7.39	6.36	5.58	5.08	LHL 1500B 08	16.30	14.03	12.59	11.69
LHL 750B 14	8.51	7.32	6.38	5.83	LHL 1500B 09	17.11	15.04	13.62	12.64
LHL 750B 15	9.84	8.49	7.35	6.71	LHL 1500B 10	19.66	17.31	15.15	14.54
LHL 1000B 01	5.49	4.35	3.60	2.82	LHL 1500B 11	24.76	21.83	18.15	17.39
LHL 1000B 02	5.67	4.48	3.62	3.01	LHL 2000B 01	14.86	12.79	11.32	10.22
LHL 1000B 03	5.87	4.69	3.84	3.15	LHL 2000B 02	15.86	13.76	12.17	11.19
LHL 1000B 04	6.13	4.91	4.02	3.43	LHL 2000B 03	17.02	14.82	14.02	12.15
LHL 1000B 05	6.38	5.15	4.29	3.56	LHL 2000B 04	18.27	15.98	14.29	13.18
LHL 1000B 06	6.48	5.26	4.40	3.58	LHL 2000B 05	19.67	17.26	15.52	14.42
LHL 1000B 07 LHL 1000B 08	6.52 6.95	5.37 5.70	4.52 4.84	3.86 4.23	LHL 2000B 06 LHL 2000B 07	21.34 22.94	18.90 20.38	16.91	15.80 17.27
LHL 1000B 08	7.32	6.11	5.21	4.23	LHL 2000B 07	24.95	22.19	18.52 20.25	19.03
LHL 1000B 10	7.77	6.54	5.58	5.03	LHL 2000B 09	29.18	25.96	23.65	22.16
LHL 1000B 11	8.31	7.34	6.05	5.40	LHL 2000B 10	34.24	30.51	27.71	25.90
					DLOR CODE BLA				
			IILAVI	LUAD. GO	LUN GUDL DLA	ion .			
LEE STOCK NO.	1 - 24	25 - 49	50 - 99	100 - 199	LEE STOCK NO.	1 - 24	25 - 49	50 - 99	100 - 199
LHL 375C 01	2.19	1.80	1.59	1.28	LHL 500C 05	3.17	2.65	2.38	2.03
LHL 375C 02	2.33	1.91	1.66	1.33	LHL 500C 06	3.43	2.87	2.58	2.26
LHL 375C 03	2.41	2.07	1.77	1.54	LHL 500C 07	3.70	3.12	2.80	2.42
LHL 375C 04	2.63	2.17	2.03	1.65	LHL 500C 08	3.92	3.36	3.00	2.64
LHL 375C 05	2.78	2.44	2.13	1.93	LHL 500C 8A	4.87	4.16	3.73	3.29
LHL 375C 06	2.80	2.58	2.31	2.03	LHL 500C 8B	4.87	4.16	3.73	3.29
LHL 375C 07	3.22	2.81	2.54	2.26	LHL 500C 09	4.87	4.16	3.73	3.29
LHL 375C 7A	3.98	3.48	3.10	2.82	LHL 500C 10	5.60	4.72	4.35	3.78
LHL 375C 7B	3.98	3.48	3.10	2.82	LHL 500C 11	6.47	5.39	5.09	4.38
LHL 375C 08	3.98	3.48	3.10	2.82	LHL 625C 01	3.02	2.44	2.08	1.66
LHL 375C 09 LHL 375C 10	4.58 5.29	3.95 4.52	3.60 4.22	3.25	LHL 625C 02 LHL 625C 03	3.09 3.22	2.51	2.13 2.38	1.93
LHL 500C 01	2.62	2.13	1.77	1.54	LHL 625C 03	3.48	2.65 2.81	2.38	2.07
LHL 500C 01	2.64	2.13	1.77	1.54	LHL 625C 04	3.40	2.99	2.47	2.28
LHL 500C 02	2.78	2.36	2.08	1.66	LHL 625C 06	3.84	3.24	2.75	2.44
LHL 500C 04	3.02	2.48	2.13	1.93	LHL 625C 07	4.06	3.48	3.04	2.64

PRICES EFFECTIVE JANUARY 2018 • TERMS NET 30 DAYS

Unit Prices Shown / Free Ground Shipping available within Continental United States

		HE	AVY LOA	D: COLOR	CODE BLACK (CONTINUED)			
LEE STOCK NO.	1 - 24	25 - 49	50 - 99	100 - 199	LEE STOCK NO.	1 - 24	25 - 49	50 - 99	100 - 199
LHL 625C 08	4.67	3.72	3.30	2.88	LHL 1000C 15	13.67	11.49	11.08	9.59
LHL 625C 09	4.79	3.89	3.60	3.15	LHL 1250C 01	7.18	5.94	5.14	4.28
LHL 625C 9A	6.15	4.98	4.62	4.05	LHL 1250C 02	7.44	6.23	5.32	4.43
LHL 625C 10	6.15	4.98	4.62	4.05	LHL 1250C 03	7.68	6.42	5.60	4.75
LHL 625C 11	7.07	5.66	5.37	4.67	LHL 1250C 04	8.18	6.89	6.04	5.14
LHL 625C 12	8.17	6.46	6.29	5.40	LHL 1250C 05	8.66	7.36	6.50	5.62
LHL 750C 01	4.54	3.69	3.04	2.46	LHL 1250C 06	9.41	7.96	7.18	6.21
LHL 750C 02	4.69	3.78	3.22	2.63	LHL 1250C 07	10.20	8.71	7.96	6.84
LHL 750C 03	4.76	3.87	3.33	2.69	LHL 1250C 08	11.09	9.59	8.68	8.06
LHL 750C 04	4.97	4.10	3.53	2.88	LHL 1250C 09	12.16	10.52	9.65	8.53
LHL 750C 05	5.21	4.35	3.73	3.09	LHL 1250C 10	12.71	10.60	9.86	8.73
LHL 750C 06	5.49	4.61	3.98	3.40	LHL 1250C 11	13.35	11.69	10.96	9.64
LHL 750C 07	5.87	4.91	4.34	3.58	LHL 1250C 12	15.73	13.54	12.92	11.33
LHL 750C 08	6.05	4.96	4.43	3.73	LHL 1250C 13	18.61	15.78	15.28	13.38
LHL 750C 09	6.42	5.37	4.83	4.23	LHL 1500C 01	10.46	9.29	7.71	6.71
LHL 750C 10	6.98	6.00	5.32	4.66	LHL 1500C 02	11.45	9.67	8.68	7.55
LHL 750C 11	7.51	6.54	5.95	5.19	LHL 1500C 03	12.54	10.76	9.79	8.54
LHL 750C 12	8.16	7.06	6.46	5.78	LHL 1500C 04	12.79	10.99	10.00	8.85
LHL 750C 13	8.99	7.84	7.19	6.43	LHL 1500C 05	13.90	12.05	11.04	9.90
LHL 750C 14	10.34	8.91	8.38	7.41	LHL 1500C 06	15.16	13.18	12.22	10.84
LHL 750C 15	11.95	10.18	9.82	8.59	LHL 1500C 07	16.34	14.38	13.35	12.04
LHL 750C 17	18.60	16.00	14.89	13.40	LHL 1500C 08	17.62	15.57	14.52	13.15
LHL 1000C 01	5.89	4.69	3.97	3.24	LHL 1500C 09	18.90	16.81	15.67	14.24
LHL 1000C 02	6.09	4.91	4.16	3.37	LHL 1500C 10	22.30	19.64	18.30	16.71
LHL 1000C 03	6.29	5.07	4.29	3.53	LHL 1500C 11	26.37	23.02	21.42	19.67
LHL 1000C 04	6.48	5.37	4.55	3.73	LHL 2000C 01	16.18	13.90	12.70	11.19
LHL 1000C 05	6.60	5.43	4.80	3.97	LHL 2000C 02	17.30	14.91	13.65	12.15
LHL 1000C 06	6.68	5.54	4.83	4.27	LHL 2000C 03	18.47	16.12	14.76	13.18
LHL 1000C 07	7.09	5.88	5.17	4.36	LHL 2000C 04	19.77	17.33	15.99	14.32
LHL 1000C 08	7.47	6.24	5.51	4.67	LHL 2000C 05	21.17	18.69	17.34	15.62
LHL 1000C 09	7.98	6.62	5.95	5.11	LHL 2000C 06	22.84	20.19	18.83	16.99
LHL 1000C 10	8.42	7.09	6.43	5.58	LHL 2000C 07	24.70	21.89	20.46	18.60
LHL 1000C 11	9.00	7.65	6.91	5.95	LHL 2000C 08	26.70	23.85	22.39	20.41
LHL 1000C 12	9.65	8.27	7.47	6.53	LHL 2000C 09	31.23	27.49	25.92	23.72
LHL 1000C 13	10.28	8.86	8.11	7.19	LHL 2000C 10	36.68	31.85	30.16	27.67
LHL 1000C 14	11.82	10.05	9.45	8.29					
		EX	TRA HEA	VY LOAD:	COLOR CODE	DRANGE			
LEE STOCK NO.	1 - 24	25 - 49	50 - 99	100 - 199	LEE STOCK NO.	1 - 24	25 - 49	50 - 99	100 - 199
LHL 375D 01	2.50	1.97	1.78	1.53	LHL 500D 04	3.34	2.78	2.50	2.12
LHL 375D 02	2.56	2.17	1.84	1.61	LHL 500D 05	3.59	3.04	2.68	2.35
LHL 375D 03	2.75	2.28	2.15	1.76	LHL 500D 06	3.73	3.17	2.92	2.50
LHL 375D 04	2.92	2.47	2.18	1.84	LHL 500D 07	4.01	3.49	3.12	2.75
LHL 375D 05	3.17	2.63	2.39	2.06	LHL 500D 08	4.29	3.70	3.43	2.94
LHL 375D 06	3.34	2.92	2.60	2.21	LHL 500D 8A	5.26	4.58	4.19	3.65
LHL 375D 07	3.63	3.09	2.90	2.44	LHL 500D 8B	5.26	4.58	4.19	3.65
LHL 375D 7A	4.04	3.42	3.20	2.71	LHL 500D 09	5.26	4.58	4.19	3.65
LHL 375D 7B	4.29	3.61	3.37	2.87	LHL 500D 10	6.37	5.54	5.07	4.41
LHL 375D 08	4.46	3.75	3.48	2.97	LHL 500D 11	7.00	6.09	5.57	4.84
LHL 375D 09	6.22	5.25	4.87	4.16	LHL 625D 01	3.36	2.78	2.41	2.06
LHL 375D 10	8.44	7.12	6.60	5.64	LHL 625D 02	3.46	2.98	2.58	2.12
LHL 375D 12	13.80	11.74	10.78	9.26	LHL 625D 03	3.70	3.09	2.68	2.20
LHL 500D 01	2.87	2.36	2.15	1.76	LHL 625D 04	3.89	3.17	2.92	2.39
	2.96	2.59	2.19	1.77	LHL 625D 05	4.11	3.49	3.01	2.58
LHL 500D 02									

PRICES EFFECTIVE JANUARY 2018 • TERMS NET 30 DAYS

Unit Prices Shown / Free Ground Shipping available within Continental United States

EXTRA HEAVY LOAD: COLOR CODE ORANGE (CONTINUED)											
LEE STOCK NO.	1 - 24	25 - 49	50 - 99	100 - 199	LEE STOCK NO.	1 - 24	25 - 49	50 - 99	100 - 199		
LHL 625D 07	4.49	3.89	3.48	2.96	LHL 1000D 10	12.45	11.69	10.59	10.42		
LHL 625D 07	4.78	4.01	3.77	3.25	LHL 1000D 10	12.59	11.93	10.79	10.78		
LHL 625D 09	5.09	4.43	3.97	3.57	LHL 1250D 01	9.59	8.16	7.25	6.25		
LHL 625D 9A	6.45	5.24	4.88	4.27	LHL 1250D 02	10.46	9.01	8.02	7.00		
LHL 625D 10	6.48	5.26	4.90	4.28	LHL 1250D 03	11.45	10.24	8.98	7.92		
LHL 625D 11	7.83	6.37	5.92	5.17	LHL 1250D 04	12.53	10.97	9.90	8.84		
LHL 625D 12	8.62	7.00	6.51	5.69	LHL 1250D 05	13.64	12.07	11.04	9.82		
LHL 750D 01	5.09	4.01	3.48	2.87	LHL 1250D 06	13.88	12.26	11.30	10.21		
LHL 750D 02	5.24	4.21	3.58	2.94	LHL 1250D 07	15.12	13.58	12.62	11.19		
LHL 750D 03	5.42	4.32	3.73	3.12	LHL 1250D 08	17.92	16.27	15.25	13.84		
LHL 750D 04	5.60	4.58	3.93	3.25	LHL 1250D 09	23.53	21.21	20.01	18.11		
LHL 750D 05	5.89	4.76	4.14	3.51	LHL 1250D 10	24.94	22.44	21.20	19.17		
LHL 750D 06	6.13	5.15	4.49	3.73	LHL 1500D 01	12.91	11.30	10.24	9.04		
LHL 750D 07	6.29	5.39	4.72	3.82	LHL 1500D 02	14.36	12.66	11.56	10.22		
LHL 750D 08	6.37	5.66	4.99	4.28	LHL 1500D 03	15.68	14.05	12.89	11.44		
LHL 750D 09	7.24	6.11	5.54	4.86	LHL 1500D 04	17.24	15.41	14.30	12.89		
LHL 750D 10	8.43	6.89	6.20	5.44	LHL 1500D 05	18.81	16.98	15.84	14.20		
LHL 750D 11	8.84	7.65	7.03	6.25	LHL 1500D 06	20.41	18.49	17.29	15.66		
LHL 750D 12	9.86	8.53	7.92	7.11	LHL 1500D 07	22.27	20.19	19.00	17.26		
LHL 750D 13	10.14	8.86	8.17	7.49	LHL 1500D 08	26.01	23.80	22.55	20.59		
LHL 750D 14	10.47	9.25	8.50	7.95	LHL 1500D 09	34.17	30.83	29.43	26.69		
LHL 750D 15	10.86	9.74	8.87	8.51	LHL 1500D 10	36.21	32.59	31.15	28.20		
LHL 1000D 01	7.39	6.10	5.31	4.51	LHL 2000D 01	22.43	19.68	18.31	16.45		
LHL 1000D 02	7.74	6.44	5.70	4.86	LHL 2000D 02	23.52	21.18	19.76	17.81		
LHL 1000D 03	8.17	6.92	6.14	5.24	LHL 2000D 03	25.21	22.82	21.33	19.34		
LHL 1000D 04	8.69	7.39	6.61	5.66	LHL 2000D 04	27.05	24.51	22.98	20.95		
LHL 1000D 05	9.38	8.03	7.16	6.20	LHL 2000D 05	28.96	26.40	24.83	22.72		
LHL 1000D 06	10.11	8.62	8.33	6.84	LHL 2000D 06	31.18	28.39	26.85	24.55		
LHL 1000D 07	10.81	9.36	8.62	7.54	LHL 2000D 07	35.72	32.77	31.18	28.59		
LHL 1000D 08	11.52	10.13	9.34	8.12	LHL 2000D 08	44.93	40.92	39.11	35.51		
LHL 1000D 09	11.70	10.44	9.59	8.59	LHL 2000D 09	47.23	42.97	41.08	37.25		

PRICES EFFECTIVE JANUARY 2018 • TERMS NET 30 DAYS Unit Prices Shown / Free Ground Shipping available within Continental United States
Small Order Shipping & Processing Charge:
HEFTY Die Spring orders under \$40.00 will incur an additional \$20.00 Shipping & Processing Charge per order.