REDUX™ Wave Springs

Space Critical Environment • Reduce Operating Height • Space Saving



Lee Spring's REDUX™ Wave Springs offer optimum performance in reduced spatial environments. REDUX™ Wave Springs are designed to replace conventional round wire Compression Springs in applications requiring a tight load deflection specification in a space critical environment.

REDUX[™] Wave Springs occupy a very small area relative to the amount of work they can perform. In fact, Lee Spring's REDUX[™] Wave Springs can reduce the size and weight of the assembly by as much as 50%.

REDUX[™] Wave Springs are manufactured from Type 17-7 Stainless Steel flat wire formed in continuous precise coils with uniform diameters and waves.

Specifications:

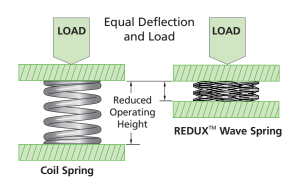
Material: Stainless Steel Type 17-7 PH Wire: Pre-tempered flat wire

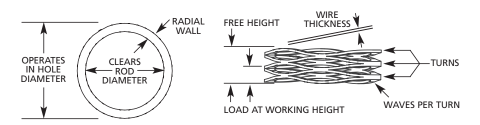
Maximum

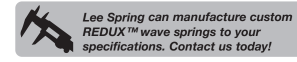
Temperature: 650 degrees F (340° C)

Finish: Passivated Coils: Continuous Coil

Design: Uniform diameter and wave heights

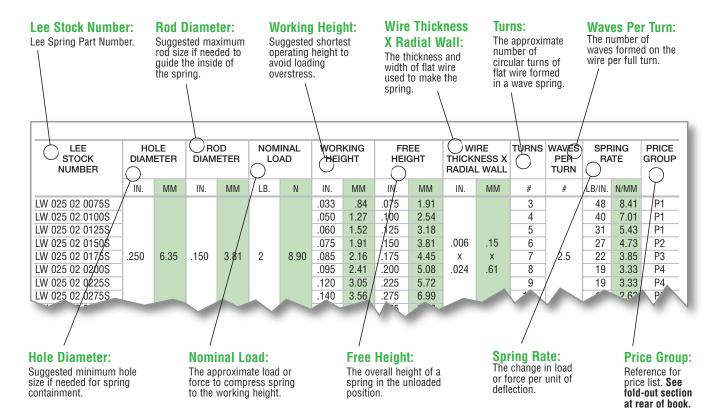






REDUX™ Wave Springs

Guide to using tables



Additional Information

- Avoid operating beyond the listed Nominal Load and Working Height, or the stresses may cause permanent spring set or failure
- Make sure to install the REDUX Wave Spring with the correct Hole and Rod sizes. The listed Hole Diameter and Rod Diameter are properly matched with the spring to insure clearance fit. The spring's Outside Diameter and Inside Diameter are approximate only.

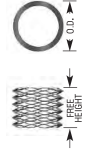
How to Determine Price

- 1. Select the spring you want by LEE STOCK NUMBER.
- Read across to the last column PRICE GROUP to obtain the price code: when applicable, select the price code that corresponds to the material type required.
- 3. Refer to the PRICE GROUP in the appropriate pricing chart by spring type located in the back of this catalog for pricing up to 199 pieces of an item.
- 4. Prices subject to change without notice.

FREE SHIPPING AVAILABLE

See Price List in back of catalog for details.

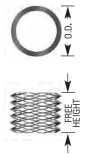
LEE STOCK NUMBER	HC DIAM	LE ETER	R(DIAM			IINAL AD	WOR HEI			REE GHT		RE NESS X . WALL	TURNS	WAVES PER TURN		RING	PRICE GROUP
	IN.	MM	IN.	MM	LB.	N	IN.	MM	IN.	MM	IN.	MM	#	#	LB/IN.	N/MM	
LW 025 02 0075S LW 025 02 0100S LW 025 02 0125S LW 025 02 0150S LW 025 02 0175S LW 025 02 0200S LW 025 02 0225S LW 025 02 0275S LW 025 02 0325S LW 025 02 0325S LW 025 05 0075S LW 025 05 0100S	.250	6.35	.150	3.81	2	8.90	.033 .050 .060 .075 .085 .095 .120 .140 .170	.84 1.27 1.52 1.91 2.16 2.41 3.05 3.56 4.32	.075 .100 .125 .150 .175 .200 .225 .275 .325	1.91 2.54 3.18 3.81 4.45 5.08 5.72 6.99 8.26 1.91 2.54	.006 x .024	.15 x .61	3 4 5 6 7 8 9 11 13	2.5	48 40 31 27 22 19 19 15 13 132	8.41 7.01 5.43 4.73 3.85 3.33 2.63 2.28 23.12 16.81	P1 P1 P1 P2 P3 P4 P4 P5 P7
LW 025 05 0125S LW 025 05 0150S LW 025 05 0175S LW 025 05 0200S LW 025 05 0225S LW 025 05 0275S LW 025 05 0325S	.250	6.35	.150	3.81	5	22.24	.065 .075 .090 .100 .120 .148 .175	1.65 1.91 2.29 2.54 3.05 3.76 4.45	.125 .150 .175 .200 .225 .275 .325	3.18 3.81 4.45 5.08 5.72 6.99 8.26	.008 X .024	.20 x .61	5 6 7 8 9 11	2.5	83 67 59 50 48 39 33	14.54 11.73 10.33 8.76 8.41 6.83 5.78	P1 P2 P3 P4 P5 P7 P9
LW 031 03 0114S LW 031 03 0152S LW 031 03 0190S LW 031 03 0228S LW 031 03 0228S LW 031 03 0304S LW 031 03 0342S LW 031 03 0418S LW 031 03 0494S	.312	7.92	.200	5.08	3	13.34	.070 .096 .118 .145 .165 .195 .215 .262 .309	1.78 2.44 3.00 3.68 4.19 4.95 5.46 6.65 7.85	.114 .152 .190 .228 .266 .304 .342 .418	2.90 3.86 4.83 5.79 6.76 7.72 8.69 10.62 12.55	.008 x .032	.20 x .81	3 4 5 6 7 8 9 11	2.5	68 54 42 36 30 28 24 19	11.91 9.46 7.36 6.30 5.25 4.90 4.20 3.33 2.80	P1 P1 P1 P2 P2 P3 P4 P8
LW 031 06 0114S LW 031 06 0152S LW 031 06 0190S LW 031 06 0228S LW 031 06 0266S LW 031 06 0304S LW 031 06 0342S LW 031 06 0418S LW 031 06 0494S	.312	7.92	.200	5.08	6	26.69	.072 .096 .123 .144 .176 .197 .227 .278 .336	1.83 2.44 3.12 3.66 4.47 5.00 5.77 7.06 8.53	.114 .152 .190 .228 .266 .304 .342 .418 .494	2.90 3.86 4.83 5.79 6.76 7.72 8.69 10.62 12.55	.010 x .032	.25 x .81	3 4 5 6 7 8 9 11	2.5	143 107 90 71 67 56 52 43 38	25.04 18.74 15.76 12.43 11.73 9.81 9.11 7.53 6.65	P1 P1 P2 P3 P4 P4 P7 P7
LW 038 04 0150S LW 038 04 0200S LW 038 04 0250S LW 038 04 0350S LW 038 04 0350S LW 038 04 0400S LW 038 04 0450S LW 038 04 0500S LW 038 04 0550S	.375	9.53	.250	6.35	4	17.79	.062 .098 .108 .135 .150 .184 .195 .228	1.57 2.49 2.74 3.43 3.81 4.67 4.95 5.79 6.10	.150 .200 .250 .300 .350 .400 .450 .500	3.81 5.08 6.35 7.62 8.89 10.16 11.43 12.70 13.97	.008 x .032	.20 x .81	3 4 5 6 7 8 9 10	2.5	45 39 28 24 20 19 16 15	7.88 6.83 4.90 4.20 3.50 3.33 2.80 2.63 2.28	P1 P1 P1 P3 P3 P5 P6 P6



LEE STOCK NUMBER	HO DIAM		RO DIAM		NOM LO	INAL AD	WOR HEI			EE GHT	WI THICK! RADIAL	NESS X	TURNS	WAVES PER TURN		RING	PRICE GROUP
	IN.	MM	IN.	MM	LB.	N	IN.	MM	IN.	MM	IN.	MM	#	#	LB/IN.	N/MM	
LW 038 07 0150S LW 038 07 0200S LW 038 07 0250S LW 038 07 0350S LW 038 07 0350S LW 038 07 0450S LW 038 07 0450S LW 038 07 0500S LW 038 07 0550S	.375	9.53	.250	6.35	7	31.14	.081 .119 .145 .180 .202 .240 .262 .298 .327	2.06 3.02 3.68 4.57 5.13 6.10 6.65 7.57 8.31	.150 .200 .250 .300 .350 .400 .450 .500	3.81 5.08 6.35 7.62 8.89 10.16 11.43 12.70 13.97	.011 x .032	.28 x .81	3 4 5 6 7 8 9 10	2.5	101 86 67 58 47 44 37 35 31	17.69 15.06 11.73 10.16 8.23 7.71 6.48 6.13 5.43	P1 P2 P3 P4 P4 P4 P7 P7 P7
LW 044 04 0165S LW 044 04 0220S LW 044 04 0275S LW 044 04 0330S LW 044 04 0385S LW 044 04 0440S LW 044 04 0495S LW 044 04 0550S LW 044 04 0605S	.437	11.10	.281	7.14	4	17.79	.063 .093 .109 .143 .160 .195 .210 .240 .260	1.60 2.36 2.77 3.63 4.06 4.95 5.33 6.10 6.60	.165 .220 .275 .330 .385 .440 .495 .550	4.19 5.59 6.99 8.38 9.78 11.18 12.57 13.97 15.37	.008 x .040	.20 x 1.02	3 4 5 6 7 8 9 10	2.5	39 31 24 21 18 16 14 13	6.83 5.43 4.20 3.68 3.15 2.80 2.45 2.28 2.10	P1 P2 P3 P3 P4 P4 P5 P6 P10
LW 044 08 0165S LW 044 08 0220S LW 044 08 0275S LW 044 08 0330S LW 044 08 0385S LW 044 08 0440S LW 044 08 0495S LW 044 08 0550S LW 044 08 0605S	.437	11.10	.281	7.14	8	35.59	.082 .115 .142 .179 .198 .231 .255 .290	2.08 2.92 3.61 4.55 5.03 5.87 6.48 7.37 8.10	.165 .220 .275 .330 .385 .440 .495 .550	4.19 5.59 6.99 8.38 9.78 11.18 12.57 13.97 15.37	.011 x .046	.28 x 1.17	3 4 5 6 7 8 9 10	2.5	96 76 60 53 43 38 33 31 28	16.81 13.31 10.51 9.28 7.53 6.65 5.78 5.43 4.90	P1 P2 P4 P4 P5 P5 P5 P7
LW 050 05 0180S LW 050 05 0240S LW 050 05 0300S LW 050 05 0360S LW 050 05 0420S LW 050 05 0480S LW 050 05 0540S LW 050 05 0600S LW 050 05 0660S	.500	12.70	.312	7.92	5	22.24	.062 .090 .107 .136 .150 .180 .195 .220	1.57 2.29 2.72 3.45 3.81 4.57 4.95 5.59 6.10	.180 .240 .300 .360 .420 .480 .540 .600	4.57 6.10 7.62 9.14 10.67 12.19 13.72 15.24 16.76	.008 x .056	.20 x 1.42	3 4 5 6 7 8 9 10	2.5	42 33 26 22 19 17 14 13	7.36 5.78 4.55 3.85 3.33 2.98 2.45 2.28 2.10	P1 P2 P4 P5 P5 P7 P10 P11 P11
LW 050 10 0180S LW 050 10 0240S LW 050 10 0300S LW 050 10 0360S LW 050 10 0420S LW 050 10 0480S LW 050 10 0540S LW 050 10 0600S LW 050 10 0660S	.500	12.70	.312	7.92	10	44.48	.065 .092 .114 .147 .162 .196 .207 .246	1.65 2.34 2.90 3.73 4.11 4.98 5.26 6.25 6.71	.180 .240 .300 .360 .420 .480 .540 .600	4.57 6.10 7.62 9.14 10.67 12.19 13.72 15.24 16.76	.010 x .058	.25 x 1.47	3 4 5 6 7 8 9 10	2.5	87 68 54 47 39 35 30 28	15.24 11.91 9.46 8.23 6.83 6.13 5.25 4.90 4.38	P2 P4 P5 P7 P7 P9 P9 P13 P14

SPECIAL INSTRUCTIONS FOR REDUX WAVE SERIES

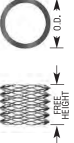
LEE STOCK NUMBER	HC DIAM		R(DIAM	DD ETER	NOM LO	IINAL AD	WOR			REE GHT	THICK	RE NESS X L WALL	TURNS	WAVES PER TURN		RING	PRICE GROUP
	IN.	MM	IN.	MM	LB.	N	IN.	MM	IN.	MM	IN.	MM	#	#	LB/IN.	N/MM	
LW 050 15 0180S LW 050 15 0240S LW 050 15 0300S							.075 .110 .136	1.91 2.79 3.45	.180 .240 .300	4.57 6.10 7.62			3 4 5		143 115 91	25.04 20.14 15.94	P3 P5 P6
LW 050 15 0360S LW 050 15 0420S LW 050 15 0480S	.500	12.70	.312	7.92	15	66.72	.167 .182 .216	4.24 4.62 5.49	.360 .420 .480	9.14 10.67 12.19	.012 x .060	.30 x 1.52	6 7 8	2.5	78 63 57	13.66 11.03 9.98	P7 P8 P10
LW 050 15 0540S LW 050 15 0600S LW 050 15 0660S							.240 .280 .312	6.10 7.11 7.92	.540 .600 .660	13.72 15.24 16.76			9 10 11		50 47 43	8.76 8.23 7.53	P10 P15 P16
LW 056 05 0195S LW 056 05 0260S LW 056 05 0325S LW 056 05 0390S LW 056 05 0455S LW 056 05 0520S LW 056 05 0585S LW 056 05 0650S LW 056 05 0715S	.562	14.27	.375	9.53	5	22.24	.080 .125 .135 .180 .190 .230 .260 .285 .315	2.03 3.18 3.43 4.57 4.83 5.84 6.60 7.24 8.00	.195 .260 .325 .390 .455 .520 .585 .650	4.95 6.60 8.26 9.91 11.56 13.21 14.86 16.51 18.16	.009 X .058	.23 x 1.47	3 4 5 6 7 8 9 10	2.5	43 37 26 24 19 17 15 14	7.53 6.48 4.55 4.20 3.33 2.98 2.63 2.45 2.28	P3 P3 P6 P6 P8 P9 P10 P14 P14
LW 056 11 01958 LW 056 11 02608 LW 056 11 03258 LW 056 11 03908 LW 056 11 04558 LW 056 11 05208 LW 056 11 05858 LW 056 11 06508 LW 056 11 07158	.562	14.27	.375	9.53	11	48.93	.086 .123 .145 .187 .209 .253 .273 .318 .343	2.18 3.12 3.68 4.75 5.31 6.43 6.93 8.08 8.71	.195 .260 .325 .390 .455 .520 .585 .650	4.95 6.60 8.26 9.91 11.56 13.21 14.86 16.51 18.16	.012 x .060	.30 x 1.52	3 4 5 6 7 8 9 10	2.5	101 80 61 54 45 41 35 33 30	17.69 14.01 10.68 9.46 7.88 7.18 6.13 5.78 5.25	P3 P6 P7 P8 P9 P11 P14 P14
LW 056 18 01958 LW 056 18 02608 LW 056 18 03258 LW 056 18 03908 LW 056 18 04558 LW 056 18 05208 LW 056 18 05858 LW 056 18 06508 LW 056 18 07158	.562	14.27	.375	9.53	18	80.07	.093 .136 .165 .212 .245 .282 .323 .360 .408	2.36 3.45 4.19 5.38 6.22 7.16 8.20 9.14 10.36	.195 .260 .325 .390 .455 .520 .585 .650	4.95 6.60 8.26 9.91 11.56 13.21 14.86 16.51 18.16	.015 x .060	.38 x 1.52	3 4 5 6 7 8 9 10	2.5	176 145 113 101 86 76 69 62 59	30.82 25.39 19.79 17.69 15.06 13.31 12.08 10.86 10.33	P4 P5 P8 P8 P10 P11 P11 P18 P19
LW 063 06 0180S LW 063 06 0240S LW 063 06 0300S LW 063 06 0360S LW 063 06 0420S LW 063 06 0540S LW 063 06 0660S LW 063 06 0780S	.625	15.88	.450	11.43	6	26.69	.055 .068 .085 .106 .128 .165 .202	1.40 1.73 2.16 2.69 3.25 4.19 5.13 6.05	.180 .240 .300 .360 .420 .540 .660	4.57 6.10 7.62 9.14 10.67 13.72 16.76 19.81	.010 x .058	.25 x 1.47	3 4 5 6 7 9 11	2.5	48 35 28 24 21 16 13	8.41 6.13 4.90 4.20 3.68 2.80 2.28 1.93	P6 P7 P9 P11 P11 P11 P14 P16



LEE STOCK NUMBER		LE ETER		DD ETER		IINAL AD		KING GHT	FR HEI	EE GHT	THICK	RE NESS X L WALL	TURNS	WAVES PER TURN		RING	PRICE GROUP
	IN.	MM	IN.	MM	LB.	N	IN.	MM	IN.	MM	IN.	MM	#	#	LB/IN.	N/MM	
LW 063 12 0180S LW 063 12 0240S LW 063 12 0300S LW 063 12 0360S LW 063 12 0420S LW 063 12 0540S LW 063 12 0660S LW 063 12 0780S	.625	15.88	.450	11.43	12	53.38	.104 .130 .175 .206 .246 .317 .386 .454	2.64 3.30 4.45 5.23 6.25 8.05 9.80 11.53	.180 .240 .300 .360 .420 .540 .660	4.57 6.10 7.62 9.14 10.67 13.72 16.76 19.81	.010 x .058	.25 x 1.47	3 4 5 6 7 9 11	3.5	158 109 96 78 69 54 44 37	27.67 19.09 16.81 13.66 12.08 9.46 7.71 6.48	P7 P8 P10 P10 P13 P13 P14 P16
LW 063 20 0180S LW 063 20 0240S LW 063 20 0300S LW 063 20 0360S LW 063 20 0420S LW 063 20 0540S LW 063 20 0660S LW 063 20 0780S	.625	15.88	.450	11.43	20	88.96	.102 .135 .175 .205 .245 .315 .390 .465	2.59 3.43 4.45 5.21 6.22 8.00 9.91 11.81	.180 .240 .300 .360 .420 .540 .660	4.57 6.10 7.62 9.14 10.67 13.72 16.76 19.81	.012 x .060	.30 x 1.52	3 4 5 6 7 9 11	3.5	256 190 160 129 114 89 74 63	44.83 33.27 28.02 22.59 19.96 15.59 12.96 11.03	P8 P9 P12 P12 P13 P15 P18 P20
LW 075 07 0250S LW 075 07 0333S LW 075 07 0417S LW 075 07 0500S LW 075 07 0583S LW 075 07 0750S LW 075 07 1000S	.750	19.05	.550	13.97	7	31.14	.142 .187 .246 .285 .348 .446	3.61 4.75 6.25 7.24 8.84 11.33 14.73	.250 .333 .417 .500 .583 .750 1.000	6.35 8.46 10.59 12.70 14.81 19.05 25.40	.008 x .071	.20 x 1.8	3 4 5 6 7 9	3.5	65 48 41 33 30 23 17	11.38 8.41 7.18 5.78 5.25 4.03 2.98	P5 P6 P6 P7 P7 P14 P17
LW 075 13 0250S LW 075 13 0333S LW 075 13 0417S LW 075 13 0500S LW 075 13 0583S LW 075 13 0750S LW 075 13 1000S	.750	19.05	.550	13.97	13	57.83	.159 .203 .270 .314 .381 .489 .649	4.04 5.16 6.86 7.98 9.68 12.42 16.48	.250 .333 .417 .500 .583 .750 1.000	6.35 8.46 10.59 12.70 14.81 19.05 25.40	.010 x .078	.25 x 1.98	3 4 5 6 7 9	3.5	143 100 88 70 64 50 37	25.04 17.51 15.41 12.26 11.21 8.76 6.48	P7 P7 P10 P13 P14 P17 P19
LW 075 22 02508 LW 075 22 03338 LW 075 22 04178 LW 075 22 05008 LW 075 22 05838 LW 075 22 07508 LW 075 22 10008	.750	19.05	.550	13.97	22	97.86	.169 .215 .291 .335 .405 .526 .699	4.29 5.46 7.39 8.51 10.29 13.36 17.75	.250 .333 .417 .500 .583 .750 1.000	6.35 8.46 10.59 12.70 14.81 19.05 25.40	.013 x .079	.33 x 2.01	3 4 5 6 7 9	3.5		47.63 32.57 30.65 23.29 21.72 17.16 12.78	P8 P10 P12 P13 P17 P19 P20
LW 088 12 0250S LW 088 12 0333S LW 088 12 0417S LW 088 12 0500S LW 088 12 0583S LW 088 12 0750S LW 088 12 1000S	.875	22.23	.600	15.24	12	53.38	.117 .158 .207 .242 .287 .378 .498	2.97 4.01 5.26 6.15 7.29 9.60 12.65	.250 .333 .417 .500 .583 .750 1.000	6.35 8.46 10.59 12.70 14.81 19.05 25.40	.010 x .086	.25 x 2.18	3 4 5 6 7 9	3.5	90 69 57 47 41 32 24	15.76 12.08 9.98 8.23 7.18 5.60 4.20	P11 P11 P18

SPECIAL INSTRUCTIONS FOR REDUX WAVE SERIES

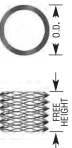
LEE STOCK NUMBER		LE IETER		OD METER		MINAL DAD	WOR HEI	KING GHT	FR HEI	EE GHT		RE NESS X L WALL	TURNS	WAVES PER TURN		RING	PRICE GROUP
	IN.	MM	IN.	MM	LB.	N	IN.	MM	IN.	MM	IN.	MM	#	#	LB/IN.	N/MM	
LW 088 18 0250S LW 088 18 0333S LW 088 18 0417S LW 088 18 0500S LW 088 18 0583S	.875	22.23	.600	15.24	18	80.07	.124 .164 .214 .252 .296	3.15 4.17 5.44 6.40 7.52	.250 .333 .417 .500 .583	6.35 8.46 10.59 12.70 14.81	.012 x .094	.30 x 2.39	3 4 5 6 7	3.5	148 108 89 76 66	25.92 18.91 15.59 13.31 11.56	P7 P10 P10 P10 P11
LW 088 18 0750S LW 088 18 1000S							.385	9.78	.750 1.000	19.05 25.40			9		50 38	8.76 6.65	P11 P13
LW 088 25 0250S LW 088 25 0333S LW 088 25 0417S LW 088 25 0500S LW 088 25 0500S LW 088 25 0750S LW 088 25 0750S LW 088 25 1000S	.875	22.23	.600	15.24	25	111.21	.166 .214 .278 .327 .395 .510 .670	4.22 5.44 7.06 8.31 10.03 12.95 17.02	.250 .333 .417 .500 .583 .750 1.000	6.35 8.46 10.59 12.70 14.81 19.05 25.40	.015 x .094	.38 x 2.39	3 4 5 6 7 9	3.5	298 210 180 145 133 104 78	52.19 36.78 31.52 25.39 23.29 18.21 13.66	P13 P8 P12 P12 P12 P14 P18 P18
LW 100 12 0250S LW 100 12 0333S LW 100 12 0417S LW 100 12 0500S LW 100 12 0583S LW 100 12 0750S LW 100 12 1000S LW 100 12 1250S LW 100 12 1500S LW 100 12 1750S LW 100 12 2000S	1.000	25.40	.730	18.54	12	53.38	.084 .108 .145 .165 .201 .258 .342 .445 .519 .633 .710	13.18 16.08	.250 .333 .417 .500 .583 .750 1.000 1.250 1.500 1.750 2.000	6.35 8.46 10.59 12.70 14.81 19.05 25.40 31.75 38.10 44.45 50.80	.010 x .086	.25 x 2.18	3 4 5 6 7 9 12 15 18 21 24	3.5	72 53 44 36 31 24 18 15 12 11	12.61 9.28 7.71 6.30 5.43 4.20 3.15 2.63 2.10 1.93 1.58	P6 P7 P9 P10 P12 P12 P16 P20 P21 P22 P24
LW 100 18 0250S LW 100 18 0333S LW 100 18 0417S LW 100 18 0500S LW 100 18 0500S LW 100 18 0583S LW 100 18 0750S LW 100 18 1000S LW 100 18 1250S LW 100 18 1500S LW 100 18 1750S LW 100 18 2000S	1.000	25.40	.730	18.54	18	80.07	.087 .113 .148 .175 .212 .276 .360 .452 .549 .650	2.21 2.87 3.76 4.45 5.38 7.01 9.14 11.48 13.94 16.51 18.29	.250 .333 .417 .500 .583 .750 1.000 1.250 1.500 1.750 2.000	6.35 8.46 10.59 12.70 14.81 19.05 25.40 31.75 38.10 44.45 50.80	.012 x .094	.30 x 2.39	3 4 5 6 7 9 12 15 18 21 24	3.5	110 82 67 55 49 38 28 23 19 16	19.26 14.36 11.73 9.63 8.58 6.66 4.90 4.03 3.33 2.80 2.45	P7 P9 P10 P11 P12 P16 P19 P19 P21 P22 P24
LW 100 25 0250S LW 100 25 0333S LW 100 25 0417S LW 100 25 0500S LW 100 25 0500S LW 100 25 0750S LW 100 25 1000S LW 100 25 1250S LW 100 25 1500S LW 100 25 1750S LW 100 25 2000S	1.000	25.40	.730	18.54	25	111.21	.131 .174 .227 .266 .319 .406 .541 .688 .813 .957			6.35 8.46 10.59 12.70 14.81 19.05 25.40 31.75 38.10 44.45 50.80	.015 x .094	.38 x 2.39	3 4 5 6 7 9 12 15 18 21 24	3.5	210 157 132 107 95 73 54 45 36 32 27	36.78 27.50 23.12 18.74 16.64 12.78 9.46 7.88 6.30 5.60 4.73	P8 P10 P12 P13 P15 P17 P21 P20 P22 P22 P23



LEE STOCK NUMBER	HO DIAM		R(DIAN	DD IETER		MINAL	WOR HEI	KING GHT	FR HEI	EE GHT	THICK	RE NESS X L WALL	TURNS	WAVES PER TURN		RING	PRICE GROUP
	IN.	MM	IN.	MM	LB.	N	IN.	MM	IN.	MM	IN.	MM	#	#	LB/IN.	N/MM	
LW 112 12 0300S LW 112 12 0400S LW 112 12 0500S LW 112 12 0600S							.146 .186 .250 .295	3.71 4.72 6.35 7.49	.300 .400 .500 .600	7.62 10.16 12.70 15.24	.012	.30	3 4 5 6		78 56 48 39	13.66 9.81 8.41 6.83	P6 P10 P10 P11
LW 112 12 0700S LW 112 12 0800S LW 112 12 1000S LW 112 12 1300S	1.125	28.58	.850	21.59	12	53.38	.344 .392 .488 .659	8.74 9.96 12.40 16.74	.700 .800 1.000 1.300	17.78 20.32 25.40 33.02	X .094	x 2.39	7 8 10 13	3.5	29 23 19	5.95 5.08 4.03 3.33	P11 P15 P16 P18
LW 112 12 1600S LW 112 12 2000S							.807 1.017	20.50 25.83	1.600 2.000	40.64 50.80			16 20		15 12	2.63 2.10	P20 P22
LW 112 20 0300S LW 112 20 0400S LW 112 20 0500S LW 112 20 0600S LW 112 20 0600S LW 112 20 0800S LW 112 20 1000S LW 112 20 1300S LW 112 20 1600S LW 112 20 2000S	1.125	28.58	.850	21.59	20	88.96	.160 .202 .270 .318 .381 .427 .536 .708 .861	4.06 5.13 6.86 8.08 9.68 10.85 13.61 17.98 21.87 27.64	.300 .400 .500 .600 .700 .800 1.000 1.300 1.600 2.000	7.62 10.16 12.70 15.24 17.78 20.32 25.40 33.02 40.64 50.80	.015 x .094	.38 x 2.39	3 4 5 6 7 8 10 13 16 20	3.5	143 101 87 71 63 54 43 34 27	25.04 17.69 15.24 12.43 11.03 9.46 7.53 5.95 4.73 3.85	P7 P9 P10 P12 P13 P13 P18 P21 P21 P23
LW 112 30 0300S LW 112 30 0400S LW 112 30 0500S LW 112 30 0600S LW 112 30 0700S LW 112 30 0800S LW 112 30 1000S LW 112 30 1300S LW 112 30 1600S LW 112 30 2000S	1.125	28.58	.850	21.59	30	133.45	.178 .229 .303 .350 .421 .470 .593 .787 .956 1.202	4.52 5.82 7.70 8.89 10.69 11.94 15.06 19.99 24.28 30.53	.300 .400 .500 .600 .700 .800 1.000 1.300 1.600 2.000	7.62 10.16 12.70 15.24 17.78 20.32 25.40 33.02 40.64 50.80	.018 x .094	.46 x 2.39	3 4 5 6 7 8 10 13 16 20	3.5	246 175 152 120 108 91 74 58 47	43.08 30.65 26.62 21.02 18.91 15.94 12.96 10.16 8.23 6.65	P8 P12 P15 P17 P18 P20 P20 P22 P22 P22
LW 125 12 0300S LW 125 12 0400S LW 125 12 0500S LW 125 12 0500S LW 125 12 0600S LW 125 12 0700S LW 125 12 1000S LW 125 12 1000S LW 125 12 1300S LW 125 12 1600S LW 125 12 12000S	1.250	31.75	1.000	25.40	12	53.38	.084 .113 .149 .172 .207 .227 .301 .395 .467	10.03 11.86	.300 .400 .500 .600 .700 .800 1.000 1.300 1.600 2.000	7.62 10.16 12.70 15.24 17.78 20.32 25.40 33.02 40.64 50.80	.012 x .094	.30 x 2.39	3 4 5 6 7 8 10 13 16 20	3.5	56 42 34 28 24 21 17 13 11	9.81 7.36 5.95 4.90 4.20 3.68 2.98 2.28 1.93 1.58	P9 P9 P12 P15 P16 P16 P17 P19
LW 125 20 0300S LW 125 20 0400S LW 125 20 0500S LW 125 20 0600S LW 125 20 0700S LW 125 20 0800S LW 125 20 1000S LW 125 20 1300S LW 125 20 1600S LW 125 20 2000S	1.250	31.75	1.000	25.40	20	88.96	.577 .692	3.15 4.19 5.46 6.43 7.70 8.66 10.85 14.66 17.58 22.00	.300 .400 .500 .600 .700 .800 1.000 1.300 1.600 2.000	7.62 10.16 12.70 15.24 17.78 20.32 25.40 33.02 40.64 50.80	.015 x .094	.38 x 2.39	3 4 5 6 7 8 10 13 16 20	3.5	114 85 70 58 50 44 35 28 22 18	19.96 14.89 12.26 10.16 8.76 7.71 6.13 4.90 3.85 3.15	P10 P10 P10 P14 P16 P16 P17 P17 P21 P24

SPECIAL INSTRUCTIONS FOR REDUX WAVE SERIES

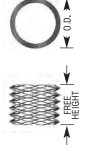
LEE STOCK NUMBER	HC DIAM			OD IETER		MINAL OAD		KING GHT	FR HEI		THICK	RE NESS X _ WALL	TURNS	WAVES PER TURN		RING	PRICE GROUP
	IN.	MM	IN.	MM	LB.	N	IN.	MM	IN.	MM	IN.	MM	#	#	LB/IN.	N/MM	
LW 125 30 0300S LW 125 30 0400S							.158 .210	4.01 5.33	.300 .400	7.62 10.16			3 4		210 158	36.78 27.67	P10 P10
LW 125 30 0500S							.272	6.91	.500	12.70	040	40	5			23.12	P10
LW 125 30 0600S							.320	8.13	.600	15.24	.019	.48	6		107	18.74	P15
LW 125 30 0700S	1.250	31.75	1.000	25.40	30	133.45	.384	9.75	.700	17.78	.094	x 2.39	7	3.5	95	16.64	P16
LW 125 30 0800S LW 125 30 1000S	-						.433	11.00	.800	20.32	.034	2.09	8		82	14.36	P17
LW 125 30 1000S LW 125 30 1300S	-						.538	13.67 18.21	1.000	25.40 33.02			10 13		65 51	11.38	P20 P22
LW 125 30 1500S	-						.878	22.30	1.600	40.64			16		42	7.36	P22
LW 125 30 2000S	-						1.103	28.02	2.000	50.80			20		33	5.78	P24
211 120 00 20000							1.100	20.02	2.000	00.00					- 00	0.70	
LW 138 15 0300S							.075	1.91	.300	7.62			3		67	11.73	P10
LW 138 15 0400S							.099	2.51	.400	10.16			4		50	8.76	P10
LW 138 15 0500S							.129	3.28	.500	12.70			5		40	7.01	P10
LW 138 15 0600S							.155	3.94	.600	15.24	.012	.30	6		34	5.95	P14
LW 138 15 0700S	1.375	34.93	1.030	26.16	15	66.72	.179	4.55	.700	17.78	X	Х	7	3.5	29	5.08	P14
LW 138 15 0800S							.206	5.23	.800	20.32	.122	3.01	8		25	4.38	P18
LW 138 15 1000S LW 138 15 1300S							.256 .341	6.50 8.66	1.000	25.40 33.02			10 13		20 16	3.50 2.80	P20 P22
LW 138 15 1600S	-						.424	10.77	1.600	40.64			16		13	2.28	P22
LW 138 15 2000S	-						.530	13.46	2.000	50.80			20		10	1.75	P24
LW 100 10 20000							.000	10.10	2.000	00.00			20		10	1.70	121
LW 138 25 0300S							.142	3.61	.300	7.62			3		158	27.67	P10
LW 138 25 0400S							.186	4.72	.400	10.16			4		117	20.49	P11
LW 138 25 0500S							.240	6.10	.500	12.70			5		96	16.81	P11
LW 138 25 0600S							.281	7.14	.600	15.24	.016	.41	6		78	13.66	P14
LW 138 25 0700S	1.375	34.93	1.030	26.16	25	111.21	.340	8.64	.700	17.78	Х	Х	7	3.5	69	12.08	P15
LW 138 25 0800S							.384	9.75	.800	20.32	.133	3.38	8		60	10.51	P18
LW 138 25 1000S							.486	12.34	1.000	25.40			10		49	8.58	P20
LW 138 25 1300S LW 138 25 1600S							.632 .788	16.05 20.02	1.300	33.02 40.64			13 16		37	6.48 5.43	P22 P22
LW 138 25 2000S	-						.982	24.94	2.000	50.80			20		25	4.38	P24
LVV 130 23 20003							.302	24.34	2.000	30.00			20		20	4.00	1 24
LW 138 35 0300S							.149	3.78	.300	7.62			3		232	40.63	P11
LW 138 35 0400S							.189	4.80	.400	10.16			4		166	29.07	P12
LW 138 35 0500S							.247	6.27	.500	12.70			5		138	24.17	P12
LW 138 35 0600S							.287	7.29	.600	15.24	.018	.46	6			19.62	P14
LW 138 35 0700S	1.375	34.93	1.030	26.16	35	155.69	.343	8.71	.700	17.78	Х	Х	7	3.5	98	17.16	P14
LW 138 35 0800S							.390	9.91	.800	20.32	.133	3.38	8		85	14.89	P17
LW 138 35 1000S	-						.490	12.45	1.000	25.40			10			12.08	P20
LW 138 35 1300S LW 138 35 1600S	-						.646 .793	16.41 20.14	1.300	33.02 40.64			13 16		54 43	9.46 7.53	P22 P22
LW 138 35 2000S	-						1.000	25.40	2.000	50.80			20		35	6.13	P24
LW 100 00 20000							1.000	20.10	2.000	00.00			20		- 00	0.10	121
LW 150 20 0300S							.129	3.28	.300	7.62			3		117	20.49	P10
LW 150 20 0400S	1						.164	4.17	.400	10.16			4			14.89	P13
LW 150 20 0500S							.213	5.41	.500	12.70			5			12.26	P13
LW 150 20 0600S							.247	6.27	.600	15.24	.016	.41	6		57	9.98	P14
LW 150 20 0700S	1.500	38.10	1.140	28.96	20	88.96	.301	7.65	.700	17.78	Х	Х	7	3.5	50	8.76	P14
LW 150 20 0800S							.337	8.56	.800	20.32	.133	3.38	8		43	7.53	P18
LW 150 20 1000S							.430	10.92	1.000	25.40			10		35	6.13	P18
LW 150 20 1300S							.565	14.35	1.300	33.02			13		27	4.73	P21
LW 150 20 1600S LW 150 20 2000S	-						.694 .866	17.63 22.00	1.600 2.000	40.64 50.80			16 20		22 18	3.85	P23 P24
L+V 100 20 20000							.000	22.00	2.000	00.00			20		10	0.10	147



LEE STOCK NUMBER	HO DIAM		R(DIAM	DD ETER		MINAL	WOR HEI		FR HEI		THICK	RE NESS X L WALL	TURNS	WAVES PER TURN		RING ATE	PRICE GROUP
	IN.	MM	IN.	MM	LB.	N	IN.	MM	IN.	MM	IN.	MM	#	#	LB/IN.	N/MM	
LW 150 35 0300S LW 150 35 0400S LW 150 35 0500S LW 150 35 0600S LW 150 35 0700S LW 150 35 0800S	1.500	38.10	1.140	28.96	35	155.69	.122 .158 .206 .241 .291 .324	3.10 4.01 5.23 6.12 7.39 8.23	.300 .400 .500 .600 .700	7.62 10.16 12.70 15.24 17.78 20.32	.018 X .133	.46 x 3.38	3 4 5 6 7 8	3.5	197 145 119 97 86 74	34.50 25.39 20.84 16.99 15.06 12.96	P10 P13 P13 P17 P17 P18
LW 150 35 1000S LW 150 35 1300S LW 150 35 1600S LW 150 35 2000S							.409 .540 .657 .835	10.39 13.72 16.69 21.21	1.000 1.300 1.600 2.000	25.40 33.02 40.64 50.80			10 13 16 20		59 46 37 30	10.33 8.06 6.48 5.25	P18 P20 P23 P24
LW 150 60 0300S LW 150 60 0400S LW 150 60 0500S LW 150 60 0600S LW 150 60 0700S LW 150 60 0800S LW 150 60 1000S LW 150 60 1300S LW 150 60 1600S LW 150 60 2000S	1.500	38.10	1.140	28.96	60	266.89	.166 .216 .278 .329 .390 .443 .555 .726 .890	4.22 5.49 7.06 8.36 9.91 11.25 14.10 18.44 22.61 28.42	.300 .400 .500 .600 .700 .800 1.000 1.300 1.600 2.000	7.62 10.16 12.70 15.24 17.78 20.32 25.40 33.02 40.64 50.80	.018 x .133	.46 x 3.38	3 4 5 6 7 8 10 13 16 20	4.5	326 270 221 194 168 135 105 85 68	78.46 57.09 47.28 38.70 33.97 29.42 23.64 18.39 14.89 11.91	P14 P16 P16 P17 P17 P19 P19 P21 P23 P24
LW 175 25 0375S LW 175 25 0500S LW 175 25 0625S LW 175 25 0750S LW 175 25 0870S LW 175 25 1000S LW 175 25 1250S LW 175 25 1500S LW 175 25 1750S LW 175 25 2 000S	1.750	44.45	1.340	34.04	25	111.21	.155 .200 .265 .310 .367 .415 .523 .638 .737	3.94 5.08 6.73 7.87 9.32 10.54 13.28 16.21 18.72 21.44	.375 .500 .625 .750 .870 1.000 1.250 1.500 1.750 2.000	9.53 12.70 15.88 19.05 22.10 25.40 31.75 38.10 44.45 50.80	.018 x .143	.46 x 3.63	3 4 5 6 7 8 10 12 14	3.5	114 83 69 57 50 43 34 29 25 22	19.96 14.54 12.08 9.98 8.76 7.53 5.95 5.08 4.38 3.85	P10 P12 P14 P15 P15 P16 P18 P22 P23 P23
LW 175 50 0375S LW 175 50 0500S LW 175 50 0625S LW 175 50 0750S LW 175 50 0870S LW 175 50 1000S LW 175 50 1250S LW 175 50 1500S LW 175 50 1750S LW 175 50 2000S	1.750	44.45	1.340	34.04	50	222.41	.188 .244 .315 .374 .452 .505 .629 .768 .899 1.026	4.78 6.20 8.00 9.50 11.48 12.83 15.98 19.51 22.83 26.06	.375 .500 .625 .750 .870 1.000 1.250 1.500 1.750 2.000		.018 x .143	.46 x 3.63	3 4 5 6 7 8 10 12 14	4.5	267 195 161 133 120 101 81 68 59	46.76 34.15 28.20 23.29 21.02 17.69 14.19 10.33 8.93	P10 P12 P14 P15 P15 P16 P18 P22 P23 P23
LW 175 90 0375S LW 175 90 0500S LW 175 90 0625S LW 175 90 0750S LW 175 90 0870S LW 175 90 1000S LW 175 90 1250S LW 175 90 1500S LW 175 90 1750S LW 175 90 2000S	1.750	44.45	1.340	34.04	90	400.34	.232 .314 .409 .482 .577 .651 .813 .980 1.147 1.317	5.89 7.98 10.39 12.24 14.66 16.54 20.65 24.89 29.13 33.45	.375 .500 .625 .750 .870 1.000 1.250 1.500 1.750 2.000	9.53 12.70 15.88 19.05 22.10 25.40 31.75 38.10 44.45 50.80	.024 x .148	.61 x 3.76	3 4 5 6 7 8 10 12 14	4.5	629 484 417 336 307 258 206 173 149 132	110.15 84.77 73.03 58.85 53.76 45.18 36.08 30.30 26.09 23.12	P10 P12 P14 P15 P17 P17 P20 P23 P23 P24

SPECIAL INSTRUCTIONS FOR REDUX WAVE SERIES

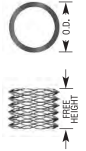
LEE STOCK NUMBER		OLE METER		OD IETER	NOM LO	IINAL AD	WOF HEI	KING GHT	FR HEI	EE GHT	THICK	RE NESS X L WALL	TURNS	WAVES PER TURN		RING	PRICE GROUP
	MM	IN.	MM	IN.	N	LB.	MM	IN.	MM	IN.	MM	IN.	#	#	N/MM	LB/IN.	
LWM06 006 0152S LWM06 006 0203S LWM06 006 0254S LWM06 006 0305S LWM06 006 0356S LWM06 006 0406S LWM06 006 0457S LWM06 006 0559S LWM06 006 0660S	6	.236	4	.157	6	1.35	0.61 0.81 1.02 1.22 1.42 1.63 1.83 2.24 2.64	.024 .032 .040 .048 .056 .064 .072 .088	1.52 2.03 2.54 3.05 3.56 4.06 4.57 5.59 6.60	.060 .080 .100 .120 .140 .160 .180 .220	.13 x .51	.005 x .020	3 4 5 6 7 8 9 11	2.5	6.56 4.92 3.94 3.28 2.81 2.46 2.19 1.79	37.46 28.09 22.50 18.73 16.04 14.05 12.50 10.22 8.62	P1 P1 P1 P1 P2 P3 P4 P4
LWM06 012 0152S LWM06 012 0203S LWM06 012 0254S LWM06 012 0305S LWM06 012 0356S LWM06 012 0406S LWM06 012 0457S LWM06 012 0559S LWM06 012 0660S	6	.236	4	.157	12	2.70	0.74 0.97 1.22 1.47 1.70 1.96 2.18 2.69 3.18	.029 .038 .048 .058 .067 .077 .086 .106	1.52 2.03 2.54 3.05 3.56 4.06 4.57 5.59 6.60	.060 .080 .100 .120 .140 .160 .180 .220	.15 x .61	.006 x .024	3 4 5 6 7 8 9 11	2.5	15.24 11.25 9.09 7.62 6.47 5.69 5.03 4.14 3.50	87.02 64.24 51.90 43.51 36.94 32.49 28.72 23.64 19.98	P1 P1 P1 P1 P2 P3 P4 P4
LWM08 015 0282S LWM08 015 0376S LWM08 015 0470S LWM08 015 0564S LWM08 015 0658S LWM08 015 0752S LWM08 015 0846S LWM08 015 1034S LWM08 015 1222S	8	.315	5	.197	15	3.37	1.70 2.39 2.74 3.56 4.01 4.57 5.26 6.35 7.37	.067 .094 .108 .140 .158 .180 .207 .250 .290	2.82 3.76 4.70 5.64 6.58 7.52 8.46 10.34 12.22	.111 .148 .185 .222 .259 .296 .333 .407 .481	.20 x .81	.008 x .032	3 4 5 6 7 8 9 11	2.5	13.42 10.94 7.67 7.20 5.85 5.09 4.69 3.76 3.09	76.63 62.47 43.79 41.11 33.40 29.06 26.78 21.47 17.64	P1 P1 P1 P1 P2 P3 P4 P8 P8
LWM08 030 0282S LWM08 030 0376S LWM08 030 0470S LWM08 030 0564S LWM08 030 0558S LWM08 030 0752S LWM08 030 0846S LWM08 030 1034S LWM08 030 1222S	8	.315	5	.197	30	6.74	1.78 2.54 3.05 3.81 4.32 4.95 5.59 6.86 7.87	.070 .100 .120 .150 .170 .195 .220 .270	2.82 3.76 4.70 5.64 6.58 7.52 8.46 10.34 12.22	.111 .148 .185 .222 .259 .296 .333 .407	.25 x .81	.010 x .032	3 4 5 6 7 8 9 11	2.5	28.81 24.61 18.17 16.40 13.27 11.69 10.45 8.62 6.91	140.52	P1 P1 P2 P2 P3 P4 P7 P8
LWM10 018 0396S LWM10 018 0528S LWM10 018 0660S LWM10 018 0792S LWM10 018 0925S LWM10 018 1057S LWM10 018 1189S LWM10 018 1321S LWM10 018 1453S	10	.394	7	.276	18	4.05	1.91 2.54 3.15 3.78 4.42 5.05 5.69 6.32 6.96	.075 .100 .124 .149 .174 .199 .224 .249	3.96 5.28 6.60 7.92 9.25 10.57 11.89 13.21 14.53	.156 .208 .260 .312 .364 .416 .468 .520	.20 x .81	.008 x .032	3 4 5 6 7 8 9 10	2.5	8.75 6.56 5.21 4.35 3.73 3.27 2.90 2.61 2.38	29.75 24.84	P1 P2 P2 P3 P4 P5 P6 P7



LEE STOCK NUMBER	HO DIAMI		RO DIAM			/INAL AD	WOR		FR HEI		WII THICK! RADIAL	NESS X	TURNS	WAVES PER TURN	SPF RA	RING	PRICE GROUP
	MM	IN.	MM	IN.	N	LB.	MM	IN.	MM	IN.	MM	IN.	#	#	N/MM	LB/IN.	
LWM10 035 0396S LWM10 035 0528S LWM10 035 0660S LWM10 035 0792S LWM10 035 0925S LWM10 035 1057S LWM10 035 1189S LWM10 035 1321S LWM10 035 1453S	10	.394	7	.276	35	7.87	2.03 2.79 3.56 4.32 5.08 5.84 6.60 7.37 8.13	.080 .110 .140 .170 .200 .230 .260 .290	3.96 5.28 6.60 7.92 9.25 10.57 11.89 13.21 14.53	.156 .208 .260 .312 .364 .416 .468 .520	.28 x .81	.011 x .032	3 4 5 6 7 8 9 10	2.5	18.13 14.06 11.48 9.70 8.40 7.41 6.62 5.99 5.47	103.52 80.28 65.55 55.39 47.96 42.31 37.80 34.20 31.23	P2 P3 P3 P4 P4 P5 P7 P7
LWM12 020 0434S LWM12 020 0579S LWM12 020 0724S LWM12 020 0869S LWM12 020 1013S LWM12 020 1158S LWM12 020 1303S LWM12 020 1448S LWM12 020 1593S	12	.472	9	.354	20	4.50	1.47 1.98 2.46 2.95 3.45 3.94 4.45 4.93 5.44	.058 .078 .097 .116 .136 .155 .175 .194 .214	4.34 5.79 7.24 8.69 10.13 11.58 13.03 14.48 15.93	.171 .228 .285 .342 .399 .456 .513 .570	.20 x 1.02	.008 x .040	3 4 5 6 7 8 9 10	2.5	6.97 5.25 4.19 3.48 2.99 2.62 2.33 2.09 1.91	39.80 29.98 23.92 19.87 17.07 14.96 13.30 11.93	P2 P2 P4 P4 P5 P7 P8 P11 P11
LWM12 040 0434S LWM12 040 0579S LWM12 040 0724S LWM12 040 0869S LWM12 040 1013S LWM12 040 1158S LWM12 040 1303S LWM12 040 1448S LWM12 040 1593S	12	.472	8.5	.335	40	8.99	2.36 3.18 3.96 4.75 5.54 6.32 7.11 7.92 8.71	.093 .125 .156 .187 .218 .249 .280 .312 .343	4.34 5.79 7.24 8.69 10.13 11.58 13.03 14.48 15.93	.171 .228 .285 .342 .399 .456 .513 .570	.28 x 1.17	.011 x .046	3 4 5 6 7 8 9 10	2.5	20.19 15.29 12.21 10.16 8.70 7.61 6.76 6.10 5.55	115.28 87.30 69.72 58.01 49.68 43.45 38.60 34.83 31.69	P3 P5 P5 P7 P9 P9 P13 P14
LWM12 060 0434S LWM12 060 0579S LWM12 060 0724S LWM12 060 0869S LWM12 060 1013S LWM12 060 1158S LWM12 060 1303S LWM12 060 1448S LWM12 060 1593S	12	.472	8.5	.335	60	13.49	1.98 2.64 3.30 3.99 4.65 5.31 5.97 6.63 7.29	.078 .104 .130 .157 .183 .209 .235 .261	4.34 5.79 7.24 8.69 10.13 11.58 13.03 14.48 15.93	.171 .228 .285 .342 .399 .456 .513 .570	.30 x 1.14	.012 x .045	3 4 5 6 7 8 9 10	2.5		145.03 108.77 87.02 72.92 62.47 54.59 48.53 43.62 39.68	P1 P3 P6 P6 P8 P10 P10 P15 P16
LWM14 022 0495S LWM14 022 0660S LWM14 022 0826S LWM14 022 0991S LWM14 022 1156S LWM14 022 1321S LWM14 022 1486S LWM14 022 1651S LWM14 022 1816S	14	.551	10	.394	22	4.95	2.18 2.95 3.71 4.52 5.33 6.17 7.01 7.85 8.71	.086 .116 .146 .178 .210 .243 .276 .309	4.95 6.60 8.26 9.91 11.56 13.21 14.86 16.51 18.16	.195 .260 .325 .390 .455 .520 .585 .650	.23 x 1.47	.009 x .058	3 4 5 6 7 8 9 10	2.5	7.95 6.01 4.84 4.09 3.54 3.13 2.80 2.54 2.33	34.32 27.64 23.35 20.21 17.87 15.99 14.50	P8 P8 P9 P10 P14

SPECIAL INSTRUCTIONS FOR REDUX WAVE SERIES

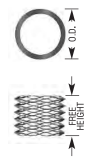
LEE STOCK NUMBER	HC DIAM	DLE ETER	R(DIAM	OD ETER		IINAL AD	WORI HEIC		FRE		WIF THICKN RADIAL	IESS X	TURNS	WAVES PER TURN		RING	PRICE GROUP
	MM	IN.	MM	IN.	N	LB.	MM	IN.	MM	IN.	MM	IN.	#	#	N/MM	LB/IN.	
LWM14 050 0495S LWM14 050 0660S LWM14 050 0826S LWM14 050 0991S LWM14 050 1156S LWM14 050 1321S LWM14 050 1486S LWM14 050 1651S LWM14 050 1816S	14	.551	10	.394	50	11.24	2.18 2.95 3.71 4.52 5.33 6.17 7.01 7.85 8.71	.086 .116 .146 .178 .210 .243 .276 .309	4.95 6.60 8.26 9.91 11.56 13.21 14.86 16.51 18.16	.195 .260 .325 .390 .455 .520 .585 .650	.30 x 1.52	.012 x .060	3 4 5 6 7 8 9 10	2.5	18.06 13.67 11.00 9.29 8.03 7.11 6.37 5.77 5.29	62.81 53.04 45.85 40.60 36.37 32.95	P3 P4 P4 P6 P9 P10 P11 P15 P18
LWM14 080 0495S LWM14 080 0660S LWM14 080 0826S LWM14 080 0991S LWM14 080 1156S LWM14 080 1321S LWM14 080 1486S LWM14 080 1651S LWM14 080 1816S	14	.551	9	.354	80	17.98	3.15 4.19 5.26 6.30 7.34 8.41 9.45 10.49 11.56	.124 .165 .207 .248 .289 .331 .372 .413 .455	4.95 6.60 8.26 9.91 11.56 13.21 14.86 16.51 18.16	.195 .260 .325 .390 .455 .520 .585 .650 .715	.38 x 1.52	.015 x .060	3 4 5 6 7 8 9 10	2.5	44.36 33.15 26.69 22.18	253.29 189.28 152.40 126.65 108.32 95.13 84.45	P7 P10 P11 P12 P16
LWM15 025 0518S LWM15 025 0691S LWM15 025 0864S LWM15 025 1036S LWM15 025 1209S LWM15 025 1382S LWM15 025 1554S LWM15 025 1727S LWM15 025 1900S	15	.591	11	.433	25	5.62	2.57 3.43 4.27 5.13 5.99 6.83 7.70 8.53 9.40	.101 .135 .168 .202 .236 .269 .303 .336 .370	5.18 6.91 8.64 10.36 12.09 13.82 15.54 17.27 19.00	.204 .272 .340 .408 .476 .544 .612 .680 .748	.25 x 1.47	.010 X .058	3 4 5 6 7 8 9 10	2.5	9.56 7.18 5.72 4.78 4.10 3.58 3.19 2.86 2.60	41.00 32.66 27.29 23.41 20.44 18.21 16.33	P6 P8 P10 P12 P12 P13 P14 P14 P15
LWM15 050 0518S LWM15 050 0691S LWM15 050 0864S LWM15 050 1036S LWM15 050 1209S LWM15 050 1382S LWM15 050 1554S LWM15 050 1727S LWM15 050 1900S	15	.591	10	.394	50	11.24	3.43 4.57 5.72 6.86 8.00 9.14 10.29 11.43 12.57	.135 .180 .225 .270 .315 .360 .405 .450	5.18 6.91 8.64 10.36 12.09 13.82 15.54 17.27 19.00	.204 .272 .340 .408 .476 .544 .612 .680 .748	.23 x 1.47	.009 X .058	3 4 5 6 7 8 9 10	3.5	21.40	69.83 61.10 54.30 48.88	P4 P5 P6 P9 P10 P11
LWM15 080 0518S LWM15 080 0691S LWM15 080 0864S LWM15 080 1036S LWM15 080 1209S LWM15 080 1382S LWM15 080 1554S LWM15 080 1727S LWM15 080 1900S	15	.591	10	.394	80	17.98	3.20 4.19 5.23 6.27 7.32 8.36 9.40 10.46 11.51	.126 .165 .206 .247 .288 .329 .370 .412 .453	5.18 6.91 8.64 10.36 12.09 13.82 15.54 17.27 19.00	.204 .272 .340 .408 .476 .544 .612 .680 .748	.25 x 1.47	.010 x .058	3 4 5 6 7 8 9 10	3.5	29.44 23.50 19.56 16.75 14.65 13.01	230.57 168.10 134.18 111.69 95.64 83.65 74.29 67.09 60.98	P5 P7 P10 P11 P12 P16



LEE STOCK NUMBER	HO DIAM		R(DIAM			IINAL DAD	WOR HEI		FRI HEI		WII THICKI RADIAL	NESS X	TURNS	WAVES PER TURN		RING	PRICE GROUP
	MM	IN.	MM	IN.	N	LB.	MM	IN.	MM	IN.	MM	IN.	#	#	N/MM	LB/IN.	
LWM16 025 0541S LWM16 025 0721S LWM16 025 0902S LWM16 025 1082S LWM16 025 1262S LWM16 025 1623S LWM16 025 1984S LWM16 025 2344S	16	.630	11	.433	25	5.62	2.11 2.79 3.51 4.19 4.90 6.30 7.70 9.09	.083 .110 .138 .165 .193 .248 .303 .358	5.41 7.21 9.02 10.82 12.62 16.23 19.84 23.44	.213 .284 .355 .426 .497 .639 .781 .923	.25 x 1.47	.010 x .058	3 4 5 6 7 9 11 13	2.5	7.57 5.66 4.54 3.77 3.24 2.52 2.06 1.74	43.22 32.32 25.92 21.53 18.50 14.39 11.76 9.94	P9 P11 P11 P11 P14 P16
LWM16 055 0541S LWM16 055 0721S LWM16 055 0902S LWM16 055 1082S LWM16 055 1262S LWM16 055 1623S LWM16 055 1984S LWM16 055 2344S	16	.630	11	.433	55	12.36	3.63 4.83 6.05 7.24 8.46 10.87 13.28 15.70	.143 .190 .238 .285 .333 .428 .523	5.41 7.21 9.02 10.82 12.62 16.23 19.84 23.44	.213 .284 .355 .426 .497 .639 .781	.25 x 1.47	.010 x .058	3 4 5 6 7 9 11 13	3.5	23.04	176.61 131.56 105.69 87.70 75.37 58.58 47.91 40.54	P11 P12 P13 P15 P17
LWM16 090 0541S LWM16 090 0721S LWM16 090 0902S LWM16 090 1082S LWM16 090 1262S LWM16 090 1623S LWM16 090 1984S LWM16 090 2344S	16	.630	11	.433	90	20.23	3.30 4.57 5.59 6.86 7.87 10.16 12.45 14.73	.130 .180 .220 .270 .310 .400 .490	5.41 7.21 9.02 10.82 12.62 16.23 19.84 23.44	.213 .284 .355 .426 .497 .639 .781	.30 x 1.52	.012 x .060	3 4 5 6 7 9 11 13	3.5	34.07 26.25 22.71	243.76 194.54 149.88 129.67 108.20 84.68 69.55 58.98	P9 P12 P13 P14 P16 P18
LWM18 030 0572S LWM18 030 0762S LWM18 030 0953S LWM18 030 1143S LWM18 030 1334S LWM18 030 1715S LWM18 030 2286S	18	.709	13	.512	30	6.74	3.63 4.75 5.94 7.14 8.31 10.69 14.25	.143 .187 .234 .281 .327 .421 .561	5.72 7.62 9.53 11.43 13.34 17.15 22.86	.225 .300 .375 .450 .525 .675	.20 x 1.80	.008 x .071	3 4 5 6 7 9	3.5	14.40 10.45 8.38 6.99 5.97 4.65 3.48	82.22 59.67 47.85 39.91 34.09 26.55 19.87	P8 P11 P11 P14
LWM18 055 0572S LWM18 055 0762S LWM18 055 0953S LWM18 055 1143S LWM18 055 1334S LWM18 055 1715S LWM18 055 2286S	18	.709	13	.512	55	12.36	3.68 4.98 6.22 7.47 8.74 11.23 14.96	.145 .196 .245 .294 .344 .442 .589	5.72 7.62 9.53 11.43 13.34 17.15 22.86	.225 .300 .375 .450 .525 .675	.25 x 1.83	.010 x .072	3 4 5 6 7 9	3.5	20.82 16.66 13.88		P12 P12 P15 P15
LWM18 090 0572S LWM18 090 0762S LWM18 090 0953S LWM18 090 1143S LWM18 090 1334S LWM18 090 1715S LWM18 090 2286S	18	.709	13	.512	90	20.23	3.84 5.13 6.40 7.70 8.97 11.53 15.37	.151 .202 .252 .303 .353 .454 .605	5.72 7.62 9.53 11.43 13.34 17.15 22.86	.225 .300 .375 .450 .525 .675	.30 x 1.83	.012 x .072	3 4 5 6 7 9	3.5	36.16 28.81 24.10	273.39 206.47 164.50 137.61 117.62 91.53 68.58	P10 P13 P13 P16 P16

SPECIAL INSTRUCTIONS FOR REDUX WAVE SERIES

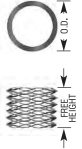
LEE STOCK NUMBER		LE ETER		OD IETER	NOMINAL LOAD		WORKING HEIGHT		FREE HEIGHT		WIRE THICKNESS X RADIAL WALL				SPRING RATE		PRICE GROUP
	MM	IN.	MM	IN.	N	LB.	MM	IN.	MM	IN.	MM	IN.	#	#	N/MM	LB/IN.	
LWM20 035 0632S LWM20 035 0843S LWM20 035 1054S LWM20 035 1265S LWM20 035 1476S LWM20 035 1897S LWM20 035 2530S	20	.787	15	.591	35	7.87	2.72 3.61 4.52 5.41 6.32 8.13 10.82	.107 .142 .178 .213 .249 .320 .426	6.32 8.43 10.54 12.65 14.76 18.97 25.30	.249 .332 .415 .498 .581 .747	.20 x 1.80	.008 x .071	3 4 5 6 7 9	3.5	9.70 7.25 5.81 4.83 4.15 3.23 2.42	55.39 41.40 33.17 27.58 23.70 18.44 13.82	P5 P7 P8 P11 P12 P14 P17
LWM20 070 0632S LWM20 070 0843S LWM20 070 1054S LWM20 070 1265S LWM20 070 1476S LWM20 070 1897S LWM20 070 2530S	20	.787	14	.551	70	15.74	3.05 4.06 5.08 6.27 7.32 9.17 12.22	.120 .160 .200 .247 .288 .361 .481	6.32 8.43 10.54 12.65 14.76 18.97 25.30	.249 .332 .415 .498 .581 .747 .996	.25 x 1.98	.010 x .078	3 4 5 6 7 9	3.5	21.36 16.02 12.82 10.98 9.41 7.14 5.35	121.96 91.47 73.20 62.69 53.73 40.77 30.55	P6 P8 P10 P12 P13 P17 P19
LWM20 100 0632S LWM20 100 0843S LWM20 100 1054S LWM20 100 1265S LWM20 100 1476S LWM20 100 1897S LWM20 100 2530S	20	.787	14	.551	100	22.48	4.24 5.66 7.06 8.48 9.91 12.73 16.97	.167 .223 .278 .334 .390 .501	6.32 8.43 10.54 12.65 14.76 18.97 25.30	.249 .332 .415 .498 .581 .747	.33 x 2.01	.013 x .079	3 4 5 6 7 9	3.5		274.13 206.24 164.10 137.09 117.68 91.36 68.52	P7 P9 P12 P13 P14 P19 P20
LWM25 050 0663S LWM25 050 0884S LWM25 050 1105S LWM25 050 1326S LWM25 050 1547S LWM25 050 1989S LWM25 050 2652S	25	.984	19	.748	50	11.24	2.06 2.74 3.43 4.11 4.80 6.20 8.26	.081 .108 .135 .162 .189 .244 .325	6.63 8.84 11.05 13.26 15.47 19.89 26.52	.261 .348 .435 .522 .609 .783 1.044	.25 x 2.18	.010 x .086	3 4 5 6 7 9	3.5	10.94 8.20 6.56 5.47 4.69 3.65 2.74	62.47 46.82 37.46 31.23 26.78 20.84 15.65	P6 P7 P9 P10 P12 P14 P16
LWM25 080 0663S LWM25 080 0884S LWM25 080 1105S LWM25 080 1326S LWM25 080 1547S LWM25 080 1989S LWM25 080 2652S	25	.984	19	.748	80	17.98	2.95 3.94 4.90 5.89 6.88 8.84 11.79	.116 .155 .193 .232 .271 .348 .464	6.63 8.84 11.05 13.26 15.47 19.89 26.52	.261 .348 .435 .522 .609 .783 1.044	.30 x 2.39	.012 x .094	3 4 5 6 7 9	3.5	21.72 16.32 13.01 10.86 9.32 7.24 5.43	124.02 93.19 74.29 62.01 53.22 41.34 31.00	P7 P8 P11 P13 P15 P17 P19
LWM25 110 0663S LWM25 110 0884S LWM25 110 1105S LWM25 110 1326S LWM25 110 1547S LWM25 110 1989S LWM25 110 2652S	25	.984	19	.748	110	24.73	4.04 5.38 6.73 8.08 9.40 12.12 16.15	.159 .212 .265 .318 .370 .477 .636	6.63 8.84 11.05 13.26 15.47 19.89 26.52	.261 .348 .435 .522 .609 .783 1.044	.38 x 2.39	.015 x .094	3 4 5 6 7 9	3.5	31.84 25.47	145.43 121.22	P8 P10 P12 P14 P16 P18 P20



LEE STOCK NUMBER		OLE METER	ROD DIAMETER				OMINAL WORKING HEIGHT		FR HEI	EE GHT	THICK	RE NESS X L WALL			PER RATE		PRICE GROUP
	MM	IN.	MM	IN.	N	LB.	MM	IN.	MM	IN.	MM	IN.	#	#	N/MM	LB/IN.	
LWM28 050 0724S LWM28 050 0965S LWM28 050 1207S LWM28 050 1448S LWM28 050 1689S	28	1.102	22	.866	50	11.24	3.76 5.00 6.27 7.52 8.79	.148 .197 .247 .296 .346	7.24 9.65 12.07 14.48 16.89	.285 .380 .475 .570	.30 x	.012 x	3 4 5 6 7	3.5	14.37 10.76 8.63 7.18 6.17	82.05 61.44 49.28 41.00 35.23	P6 P9 P13 P15 P15
LWM28 050 1930S LWM28 050 2172S LWM28 050 2654S LWM28 050 3137S							10.03 11.28 13.79 16.31	.395 .444 .543 .642	19.30 21.72 26.54 31.37	.760 .855 1.045 1.235	2.39	.094	8 9 11 13	0.0	5.39 4.79 3.92 3.32	30.78 27.35 22.38 18.96	P15 P16 P17 P18
LWM28 080 0724S LWM28 080 0965S LWM28 080 1207S LWM28 080 1448S LWM28 080 1689S LWM28 080 1930S LWM28 080 2172S LWM28 080 2654S LWM28 080 3137S	28	1.102	22	.866	80	17.98	4.39 5.84 7.32 8.79 10.24 11.71 13.18 16.10 19.02	.173 .230 .288 .346 .403 .461 .519 .634 .749	7.24 9.65 12.07 14.48 16.89 19.30 21.72 26.54 31.37	.285 .380 .475 .570 .665 .760 .855 1.045	.38 x 2.39	.015 x .094	3 4 5 6 7 8 9 11	3.5		160.56 119.91 96.15 80.28 68.63 60.13 53.50 43.74 37.00	P7 P10 P14 P16 P16 P16 P17 P18 P19
LWM28 130 0724S LWM28 130 0965S LWM28 130 1207S LWM28 130 1448S LWM28 130 1689S LWM28 130 1930S LWM28 130 2172S LWM28 130 2654S LWM28 130 3137S	28	1.102	22	.866	130	29.23	4.57 6.07 7.59 9.12 10.64 12.17 13.69 16.71 19.76	.180 .239 .299 .359 .419 .479 .539 .658	7.24 9.65 12.07 14.48 16.89 19.30 21.72 26.54 31.37	.285 .380 .475 .570 .665 .760 .855 1.045	.46 x 2.39	.018 x .094	3 4 5 6 7 8 9 11	3.5	36.30 29.08 24.26 20.81	278.30 207.27 166.04 138.52 118.82 103.98 92.50 75.54 63.95	P8 P11 P15 P17 P17 P17 P18 P19 P20
LWM30 050 0762S LWM30 050 1016S LWM30 050 1270S LWM30 050 1524S LWM30 050 1778S LWM30 050 2032S LWM30 050 2286S LWM30 050 2794S LWM30 050 3302S	30	1.181	24	.945	50	11.24	3.18 4.22 5.28 6.32 7.39 8.43 9.50 11.61 13.72	.125 .166 .208 .249 .291 .332 .374 .457	7.62 10.16 12.70 15.24 17.78 20.32 22.86 27.94 33.02	.300 .400 .500 .600 .700 .800 .900 1.100	.30 x 2.39	.012 x .094	3 4 5 6 7 8 9 11	3.5	11.25 8.41 6.74 5.61 4.81 4.21 3.74 3.06 2.59	64.24 48.02 38.48 32.03 27.46 24.04 21.36 17.47 14.79	P9 P9 P14 P15 P15 P15 P16 P17 P21
LWM30 090 0762S LWM30 090 1016S LWM30 090 1270S LWM30 090 1524S LWM30 090 1778S LWM30 090 2032S LWM30 090 2286S LWM30 090 2794S LWM30 090 3302S	30	1.181	24	.945	90	20.23	3.51 4.70 5.87 7.04 8.20 9.37 10.54 12.90 15.24	.138 .185 .231 .277 .323 .369 .415 .508	7.62 10.16 12.70 15.24 17.78 20.32 22.86 27.94 33.02	.300 .400 .500 .600 .700 .800 .900 1.100	.38 x 2.39	.015 x .094	3 4 5 6 7 8 9 11	3.5	21.87 16.48 13.17 10.97 9.40 8.22 7.31 5.99 5.06	124.88 94.10 75.20 62.64 53.67 46.94 41.74 34.20 28.89	P10 P11 P14 P16 P16 P16 P17 P18 P22

SPECIAL INSTRUCTIONS FOR REDUX WAVE SERIES

LEE STOCK NUMBER		OLE METER	ROD DIAMETER		NOMINAL LOAD		WORKING HEIGHT		FREE HEIGHT		WIRE THICKNESS X RADIAL WALL		TURNS WAVES PER TURN		SPRING RATE		PRICE GROUP
	MM	IN.	MM	IN.	N	LB.	MM	IN.	MM	IN.	MM	IN.	#	#	N/MM	LB/IN.	
LWM30 130 0762S LWM30 130 1016S LWM30 130 1270S LWM30 130 1524S LWM30 130 1778S LWM30 130 2032S LWM30 130 2286S LWM30 130 2794S LWM30 130 3302S	30	1.181	24	.945	130	29.23	4.19 5.59 6.99 8.38 9.78 11.18 12.57 15.37 18.16	.165 .220 .275 .330 .385 .440 .495 .605	7.62 10.16 12.70 15.24 17.78 20.32 22.86 27.94 33.02		.46 x 2.39	.018 x .094	3 4 5 6 7 8 9 11	3.5	28.43 22.75	216.46 162.33 129.90 108.26 92.79 81.19 72.17 59.04 49.96	P12 P15 P17 P17 P17 P18
LWM35 070 0838S LWM35 070 1118S LWM35 070 1397S LWM35 070 1676S LWM35 070 1956S LWM35 070 2235S LWM35 070 2515S LWM35 070 3073S LWM35 070 3632S	35	1.378	27	1.063	70	15.74	3.94 5.23 6.55 7.87 9.17 10.49 11.81 14.43 17.04	.155 .206 .258 .310 .361 .413 .465 .568	8.38 11.18 13.97 16.76 19.56 22.35 25.15 30.73 36.32	.330 .440 .550 .660 .770 .880 .990 1.210	.36 x 3.18	.014 x .125	3 4 5 6 7 8 9 11	3.5	15.75 11.78 9.44 7.87 6.74 5.90 5.25 4.29 3.63	89.93 67.26 53.90 44.94 38.48 33.69 29.98 24.50 20.73	P11 P14 P15 P16 P17 P18 P19
LWM35 110 0838S LWM35 110 1118S LWM35 110 1397S LWM35 110 1676S LWM35 110 1956S LWM35 110 2235S LWM35 110 2515S LWM35 110 3073S LWM35 110 3632S	35	1.378	27	1.063	110	24.73	4.14 5.51 6.88 8.26 9.63 11.02 12.40 15.14 17.91	.163 .217 .271 .325 .379 .434 .488 .596	8.38 11.18 13.97 16.76 19.56 22.35 25.15 30.73 36.32		.41 x 3.38	.016 x .133	3 4 5 6 7 8 9 11	3.5		148.06 110.89 88.62 73.83 63.27 55.44 49.28 40.25 34.09	P16 P17 P18 P19 P20
LWM35 160 0838S LWM35 160 1118S LWM35 160 1397S LWM35 160 1676S LWM35 160 1956S LWM35 160 2235S LWM35 160 2515S LWM35 160 3073S LWM35 160 3632S	35	1.378	27	1.063	160	35.97	4.04 5.38 6.73 8.08 9.42 10.77 12.12 14.81 17.50	.159 .212 .265 .318 .371 .424 .477 .583 .689	8.38 11.18 13.97 16.76 19.56 22.35 25.15 30.73 36.32		.46 x 3.38	.018 x .133	3 4 5 6 7 8 9 11	3.5	27.63 22.10	210.35 157.76 126.19 105.18 90.16 78.85 70.12 57.38 48.53	P16 P17 P18 P19 P20 P21
LWM40 100 0914S LWM40 100 1219S LWM40 100 1524S LWM40 100 1829S LWM40 100 2134S LWM40 100 2438S LWM40 100 2743S LWM40 100 3353S LWM40 100 3962S	40	1.575	30	1.181	100	22.48	2.90 3.86 4.80 5.77 6.73 7.70 8.66 10.59 12.52	.114 .152 .189 .227 .265 .303 .341 .417 .493	12.19 15.24 18.29 21.34 24.38		.41 x 3.38	.016 x .133	3 4 5 6 7 8 9 11	3.5	16.00 12.00 9.58 7.99 6.85 5.99 5.33 4.36 3.69	68.52 54.70 45.62 39.11 34.20 30.43 24.90	P15 P16 P16 P18 P19 P19



LEE STOCK NUMBER		OLE METER	ROD DIAMETER		NOMINAL LOAD		WORKING HEIGHT			EE GHT	WI THICK! RADIAL	NESS X	TURNS	TURNS WAVES PER TURN		SPRING RATE	
	MM	IN.	MM	IN.	N	LB.	MM	IN.	MM	IN.	MM	IN.	#	#	N/MM	LB/IN.	
LWM40 150 0914S LWM40 150 1219S LWM40 150 1524S LWM40 150 1829S LWM40 150 2134S LWM40 150 2438S LWM40 150 2743S LWM40 150 3353S LWM40 150 3962S	40	1.575	30	1.181	150	33.72	5.44 7.24 9.04 10.85 12.65 14.48 16.28 19.89 23.50	.214 .285 .356 .427 .498 .570 .641 .783	9.14 12.19 15.24 18.29 21.34 24.38 27.43 33.53 39.62	.360 .480 .600 .720 .840 .960 1.080 1.320 1.560	.53 x 3.63	.021 x .143	3 4 5 6 7 8 9 11 13	3.5	30.28 24.20	76.80	P15 P17 P18 P18 P20 P21 P21 P21 P21
LWM40 300 0914S LWM40 300 1219S LWM40 300 1524S LWM40 300 1829S LWM40 300 2134S LWM40 300 2438S LWM40 300 2743S LWM40 300 3353S LWM40 300 3962S	40	1.575	30	1.181	300	67.44	5.66 7.54 9.42 11.33 13.21 15.09 16.97 20.75 24.54	.223 .297 .371 .446 .520 .594 .668 .817 .966	9.14 12.19 15.24 18.29 21.34 24.38 27.43 33.53 39.62	.360 .480 .600 .720 .840 .960 1.080 1.320 1.560	.46 x 3.38	.018 x .133	3 4 5 6 7 8 9 11	4.5	64.54 51.58 43.11 36.91 32.27 28.67 23.48	492.25 368.52 294.52 246.15 210.75 184.26 163.70 134.07 113.51	P14 P16 P17 P17 P19 P20 P20 P20 P20
LWM45 110 0991S LWM45 110 1321S LWM45 110 1651S LWM45 110 1981S LWM45 110 2311S LWM45 110 2642S LWM45 110 2972S LWM45 110 3632S LWM45 110 4293S	45	1.772	35	1.378	110	24.73	3.38 4.52 5.64 6.76 7.90 9.02 10.16 12.40 14.66	.133 .178 .222 .266 .311 .355 .400 .488	9.91 13.21 16.51 19.81 23.11 26.42 29.72 36.32 42.93	.390 .520 .650 .780 .910 1.040 1.170 1.430 1.690	.46 x 3.63	.018 x .143	3 4 5 6 7 8 9 11	3.5	16.85 12.66 10.12 8.43 7.23 6.32 5.62 4.60 3.89	48.13 41.28 36.09 32.09	P11 P13 P14 P15 P16 P17 P18 P21 P23
LWM45 225 0991S LWM45 225 1321S LWM45 225 1651S LWM45 225 1981S LWM45 225 2311S LWM45 225 2642S LWM45 225 2972S LWM45 225 3632S LWM45 225 4293S	45	1.772	35	1.378	225	50.58	5.33 6.99 9.14 10.80 12.70 14.48 16.26 19.81 23.37	.210 .275 .360 .425 .500 .570 .640 .780	9.91 13.21 16.51 19.81 23.11 26.42 29.72 36.32 42.93	.390 .520 .650 .780 .910 1.040 1.170 1.430 1.690	.46 x 3.63	.018 x .143	3 4 5 6 7 8 9 11 13	4.5	36.16 30.55 24.95 21.61	280.98 206.47 174.44 142.46 123.39 107.63 95.41 77.83 65.66	P11 P13 P14 P15 P16 P17 P18 P21 P23
LWM45 400 0991S LWM45 400 1321S LWM45 400 1651S LWM45 400 1981S LWM45 400 2311S LWM45 400 2642S LWM45 400 2972S LWM45 400 3632S LWM45 400 4293S	45	1.772	35	1.378	400	89.92	6.43 8.38 11.20 12.95 15.37 17.27 19.68 24.26 28.45	.253 .330 .441 .510 .605 .680 .775 .955 1.120		.390 .520 .650 .780 .910 1.040 1.170 1.430 1.690	.61 x 3.76	.024 x .148	3 4 5 6 7 8 9 11	4.5	82.88 75.35 58.33 51.63 43.74 39.87 33.15	656.35 473.24 430.24 333.06 294.80 249.75 227.65 189.28 157.76	P14 P15 P16 P17 P18 P22

SPECIAL INSTRUCTIONS FOR REDUX WAVE SERIES