



CENTURY SPRING
CORP.

SPRINGS

SPRING CONFIGURATION

SPRING CENTRES

COMPRESSION SPRINGS

EXTENSION SPRINGS

SPRING OVERVIEW

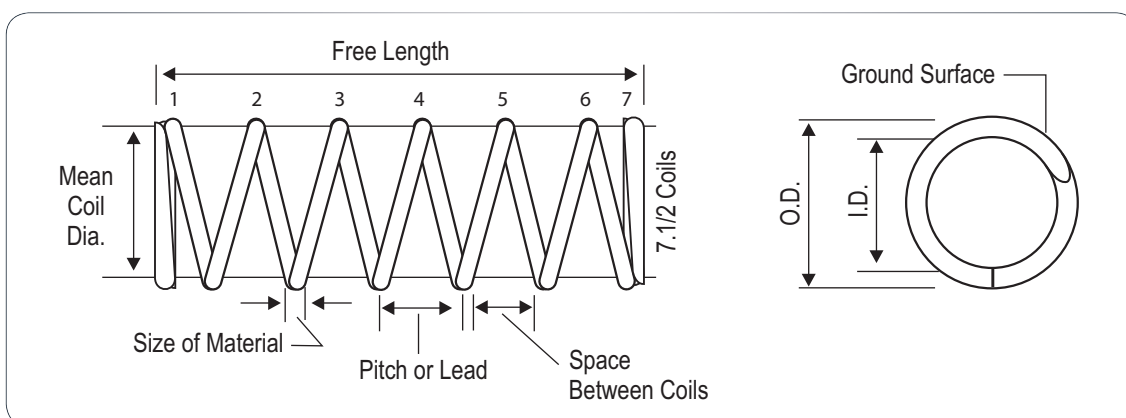
With over 400 sizes and varieties of springs in stock and available in merchandiser packs for immediate delivery we offer the best spring solution available in Australia. Stock includes compression and extension springs, spring steel and stainless steel, plated and unplated. In addition to individual springs we offer 5 display spring centres.

The range of springs we offer includes:

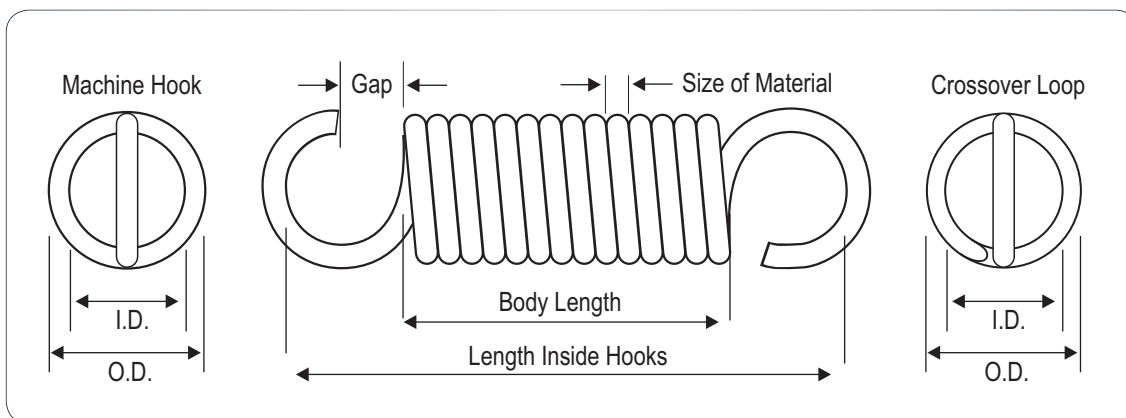
- Compression Springs – Spring Steel
- Extension Springs – Spring Steel
- Compression – Stainless Steel Springs
- Extension – Stainless Steel Springs

SPRING CONFIGURATION

COMPRESSION SPRINGS



EXTENSION SPRINGS



Active Coils (na)	Those coils which are free to deflect under load.
Closed ends	Ends of compression springs where pitch of the end coils is reduced so that the end coils touch.
Closed and ground ends	As with closed ends, except that the ends are ground to provide a flat plane.
Close-wound	Coiled with adjacent coils touching.
Coils per Inch	See Pitch.
Deflection (F)	Motion of spring ends or arms under the application or removal of an external load (P).
Elastic Limit	Maximum stress to which a material may be subjected without permanent set.
Endurance Limit	Maximum stress at which any given material will operate indefinitely without failure for a given minimum stress.
Free angle	Angle between the arms of torsion spring when the spring is not loaded.
Free length (L)	The overall length of a spring in the unloaded position.
Helix	The spiral form (open or closed) of compression, extension and torsion springs.
Hooke's Law	Load is proportional to displacement.
Hooks	Open loops or ends of extension springs.
Hydrogen embrittlement	Hydrogen absorbed in electroplating or pickling of carbon steels, tending to make the spring material brittle and susceptible to cracking and failure, particularly under sustained loads.
Hysteresis	The mechanical energy loss that always occurs under cyclic loading and unloading of a spring, proportional to the area between the loading and unloading load-deflection curves within the elastic range of spring.
Initial tension (Pi)	The force that tends to keep the coils of an extension spring closed and which must be overcome before the coils start to open.
Load (P)	The force applied to a spring that causes a deflection (F).
Loops	Coil-like wire shapes at the ends of extension springs that provide for attachment and force application.
Mean coil diameter (D)	Outside spring diameter (O.D.) minus one wire diameter (d).
Open ends, not ground	End of a compression spring with a constant pitch for each coil.
Open ends ground	'Open ends, not ground' followed by an end grinding operation.
Pitch (p)	The distance from center to center of the wire in adjacent active coils (recommended practice is to specify number of active coils rather than pitch).
Rate (R)	Change in load per unit deflection, generally given in lb/in., or N/mm.
Slenderness ratio	Ratio of spring length (L) to mean coil diameter (D).
Solid height (H)	Length of a compression spring when under sufficient load to bring all coils into contact with adjacent coils.
Spring index	Ratio of mean coil diameter (D) to wire diameter (d).
Stress range	The difference in operating stresses at minimum and maximum loads.
Stress relieve	To subject springs to low-temperature heat treatment so as to relieve residual stresses.
Torque (M)	A twisting action in torsion springs which tends to produce rotation, equal to the load multiplied by the distance (or moment arm) from the load to the axis of the spring body. Usually expressed in oz./in., lb./in., lb./ft., or in N/mm.
Total number of coils (Nt)	Number of active coils (Na) plus the coils forming the ends.

SPRING CENTRES

SPRING CENTRE CODE: 100-2CENDU

Complete wall-hung display packaged for self-service



610mm

Contains:

- 57 sizes (2 pks of each item).
- 1 – 610mm x 610mm vinyl planogram backer, printed with part numbers and product specifications.
- 1 – One-piece zinc-plated steel rack & hooks.
- Approx., shipping weight: 13 kg
- Centre contains the following springs:

- **Extension:**

C1 C19 C25 C31 C33 C55 C69 C77 C83 C105
C115 C133 C135 C161 C165 C171 C173 C175 C177 C179
C181 C187 C189 C243 C253 C259 C261 C265 C269 C277
C293 C303 C311 C313 C315 C319 C323 C325 C337

- **Compression:**

C510 C516 C566 C582 C624 C632 C650 C676 C680 C704
C706 C712 C730 C736 C742 C756 C766 C836

For the specifications see the summary pages at the back of the Century Springs catalogue.

SPRING CENTRE CODE: 200-2CENDU

Complete wall-hung display packaged for self-service



1219mm

610mm

Contains:

- 94 sizes (2 pks of each item).
- 2 – 610mm x 610mm vinyl planogram backers, printed with part numbers and product specifications.
- 2 – One-piece zinc-plated steel racks & hooks.
- Approx., shipping weight: 21 kg
- Centre contains the following springs:

- **Extension:**

C1	C13	C19	C25	C29	C31	C33	C55	C69	C73	C77
C81	C83	C105	C115	C119	C131	C133	C135	C141	C143	C155
C157	C161	C163	C165	C171	C173	C175	C177	C179	C181	C183
C187	C189	C215	C219	C231	C239	C243	C253	C259	C261	C265
C269	C277	C293	C303	C311	C313	C315	C319	C321	C323	C325
C329	C337	C339								

- **Compression:**

C510	C516	C526	C566	C580	C582	C608	C612	C614	C624	C632
C650	C652	C660	C664	C672	C676	C680	C692	C702	C704	C706
C712	C730	C736	C742	C756	C766	C782	C792	C822	C826	C830
C832	C836	C892								

For the specifications see the summary pages at the back of the Century Springs catalogue.



610mm

1219mm

SPRING CENTRES

SPRING CENTRE CODE: 300-2CENDU/L

Complete display packaged for self-service



Code: 300-2CENDUL



1219mm(w) x 1219mm(h)

Code: 300-2CENDU

Contains:

- 163 sizes (2 pks of each item).
- Includes #4001 Porch Swing Spring.
- 4 – 610mm x 610mm vinyl planogram backers, printed with part numbers and product specifications.
- 4 – One-piece zinc-plated steel racks & hooks.
- **300-2CENDU:** Supplied as a 1219mm x 1219mm horizontal wall hung display over pegboard backers imprinted with part numbers and product specifications.
- **300-2CENDUL:** Supplied as a free-standing, 610mm x 1219mm back-to-back floor display over pegboard backers imprinted with part numbers and product specifications.
- Approx., shipping weight:
 - 300-2CENDU: 42kg
 - 300-2CENDUL: 53kg
- Centre contains the following springs:

- Extension:

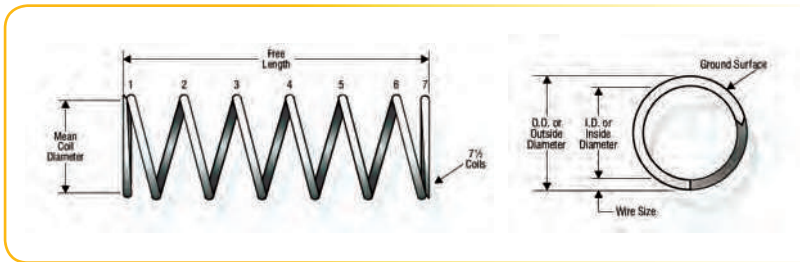
C1	C5	C13	C19	C23	C25	C29	C31	C33	C51	C55
C63	C67	C69	C73	C77	C81	C83	C103	C105	C111	C115
C117	C119	C131	C133	C135	C139	C141	C143	C155	C157	C161
C163	C165	C171	C173	C175	C177	C179	C181	C183	C185	C187
C189	C191	C193	C205	C209	C215	C221	C223	C227	C231	C233
C235	C239	C243	C251	C253	C257	C259	C261	C263	C265	C267
C269	C271	C273	C275	C277	C281	C285	C287	C289	C293	C301
C303	C307	C311	C313	C315	C317	C319	C321	C323	C325	C329
C333	C337	C339	#4001							

- Compression:

C500	C510	C516	C520	C526	C530	C532	C550	C554	C556	C562
C566	C570	C576	C578	C580	C582	C600	C604	C606	C608	C612
C614	C624	C632	C650	C652	C660	C664	C668	C672	C676	C680
C690	C692	C700	C702	C704	C706	C712	C714	C720	C724	C730
C736	C740	C742	C750	C752	C756	C766	C782	C792	C802	C806
C814	C818	C822	C826	C830	C832	C834	C836	C838	C850	C856
C858	C864	C874	C878	C892						

For the specifications see the summary pages at the back of the Century Springs catalogue.

COMPRESSION SPRINGS – SPRING STEEL



- Open wound helicals, finished at the ends to provide resistance to compression force.
- 166 sizes available in Spring Steel.
- 44 sizes available in Stainless Steel.

Item Code	O.D. (mm)	Length (mm)	Wire Dia. (mm)	Max. Safe Load(N)	Item Code	O.D. (mm)	Length (mm)	Wire Dia. (mm)	Max. Safe Load(N)	Item Code	O.D. (mm)	Length (mm)	Wire Dia. (mm)	Max. Safe Load(N)
0500CEN	3.962	14.300	0.580	23.575	0606CEN	6.350	31.750	0.580	12.099	0686CEN	9.525	50.800	1.190	59.161
0502CEN	3.962	12.700	0.760	49.820	0608CEN	6.350	34.925	0.510	10.186	0690CEN	11.125	57.150	1.040	34.251
0504CEN	4.775	12.700	0.580	12.455	0610CEN	6.350	34.925	0.890	50.709	0692CEN	15.875	38.100	1.040	24.554
0506CEN	3.962	15.875	0.280	2.758	0612CEN	7.137	34.925	0.710	19.661	0694CEN	15.875	19.050	1.040	24.554
0508CEN	3.175	19.050	0.300	3.603	0614CEN	7.950	31.750	1.040	47.151	0700CEN	12.700	25.400	1.570	95.191
0510CEN	6.350	12.700	0.890	50.709	0616CEN	7.950	34.925	0.810	23.664	0702CEN	14.300	25.400	1.370	57.382
0512CEN	3.175	25.400	0.360	6.939	0618CEN	7.950	34.925	0.410	3.736	0704CEN	12.700	38.100	1.040	30.426
0514CEN	9.525	12.700	1.220	59.606	0620CEN	7.950	38.100	0.580	9.786	0706CEN	14.300	34.925	1.830	125.439
0516CEN	3.962	25.400	0.280	2.758	0622CEN	8.738	25.400	1.040	43.325	0708CEN	15.875	25.400	2.030	151.239
0518CEN	3.962	25.400	0.710	41.057	0624CEN	9.525	28.575	1.040	40.034	0710CEN	19.050	25.400	2.030	127.663
0520CEN	4.775	22.225	0.410	3.603	0626CEN	7.950	41.275	1.040	47.151	0712CEN	17.475	31.750	2.340	198.835
0522CEN	4.775	25.400	0.510	13.389	0628CEN	11.125	19.050	0.710	11.121	0714CEN	9.525	57.150	1.570	123.215
0524CEN	3.962	25.400	0.410	8.318	0630CEN	11.125	25.400	1.190	51.599	0716CEN	11.125	50.800	1.830	157.021
0526CEN	4.775	25.400	0.710	34.963	0632CEN	11.125	27.000	1.040	34.563	0718CEN	10.312	50.800	1.190	55.158
0528CEN	5.563	25.400	0.710	30.426	0634CEN	3.175	44.450	0.360	6.939	0720CEN	12.700	44.450	1.570	95.191
0530CEN	5.563	25.400	0.510	11.565	0636CEN	3.962	44.450	0.410	8.318	0722CEN	12.700	50.800	1.190	45.372
0532CEN	4.775	25.400	0.330	3.781	0638CEN	4.775	44.450	0.710	34.963	0724CEN	11.125	50.800	1.370	72.506
0550CEN	4.775	25.400	0.410	6.984	0640CEN	4.775	44.450	0.410	6.984	0726CEN	12.700	50.800	1.830	139.229
0552CEN	3.962	25.400	0.410	6.005	0642CEN	4.775	44.450	0.330	3.781	0728CEN	14.300	60.325	2.030	166.808
0554CEN	6.350	25.400	0.510	10.186	0650CEN	5.563	44.450	0.330	11.565	0730CEN	10.312	69.850	1.190	55.158
0556CEN	7.950	15.875	0.660	13.434	0652CEN	5.563	34.925	0.710	30.426	0732CEN	12.700	63.500	1.570	95.191
0558CEN	7.950	25.400	0.410	3.736	0654CEN	6.350	44.450	0.890	50.709	0734CEN	11.913	63.500	1.370	68.502
0560CEN	7.950	19.050	0.810	24.910	0656CEN	6.350	44.450	0.510	10.186	0736CEN	12.700	69.850	1.830	139.229
0562CEN	6.350	25.400	0.890	50.709	0658CEN	6.350	38.100	0.660	10.231	0738CEN	12.700	76.200	1.190	45.372
0564CEN	9.525	22.225	0.580	8.185	0660CEN	7.950	44.450	0.410	3.736	0740CEN	15.875	63.500	2.030	196.610
0566CEN	9.525	19.050	0.810	19.883	0662CEN	7.950	38.100	0.860	30.381	0742CEN	15.875	69.850	1.370	52.044
0568CEN	6.350	22.225	1.040	78.733	0664CEN	8.738	38.100	1.190	64.054	0750CEN	19.050	50.800	2.030	127.663
0570CEN	3.175	34.925	0.360	6.939	0666CEN	10.312	41.275	1.020	34.696	0752CEN	23.825	50.800	2.030	103.198
0572CEN	3.962	34.925	0.710	41.057	0668CEN	9.525	38.100	0.660	11.254	0754CEN	17.475	76.200	1.190	33.450
0574CEN	3.962	31.750	0.890	75.619	0670CEN	9.525	38.100	0.710	14.990	0756CEN	18.263	88.900	1.040	21.440
0576CEN	3.962	34.925	0.410	8.318	0672CEN	9.525	44.450	0.890	25.577	0758CEN	20.650	34.925	4.110	791.780
0578CEN	4.775	34.925	0.330	3.781	0674CEN	11.125	47.625	0.890	22.063	0760CEN	19.837	41.275	3.050	370.980
0580CEN	4.775	34.925	0.710	34.963	0676CEN	11.125	53.975	0.810	17.126	0762CEN	20.650	47.625	3.050	358.080
0582CEN	4.775	34.925	0.410	6.984	0678CEN	10.312	44.450	1.570	234.865	0764CEN	22.225	50.800	3.050	334.505
0600CEN	5.563	34.925	0.510	11.565	0680CEN	7.950	50.800	1.190	69.837	0766CEN	14.300	76.200	1.370	57.382
0602CEN	4.775	34.925	0.510	13.389	0682CEN	7.950	50.800	1.370	98.750	0768CEN	20.650	57.150	2.670	250.878
0604CEN	5.563	34.925	0.580	17.303	0684CEN	9.525	50.800	1.040	40.034	0770CEN	20.650	57.150	3.050	358.080

Pack	C500 – C580..... 3/pkt	C600 – C684..... 2/pkt
	C582, C686-C764..... 1/pkt	C766 – C892..... 1/pkt

COMPRESSION SPRINGS

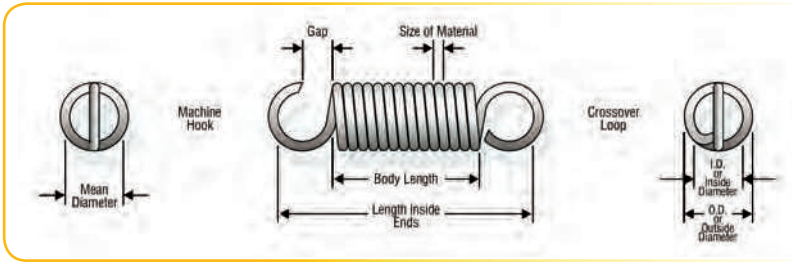
COMPRESSION SPRINGS – SPRING STEEL *CONTINUED*

Item Code	O.D. (mm)	Length (mm)	Wire Dia. (mm)	Max. Safe Load(N)	Item Code	O.D. (mm)	Length (mm)	Wire Dia. (mm)	Max. Safe Load(N)	Item Code	O.D. (mm)	Length (mm)	Wire Dia. (mm)	Max. Safe Load(N)
0772CEN	19.837	57.150	3.050	370.980	0816CEN	31.750	73.025	3.430	329.167	0860CEN	19.050	152.400	2.670	270.006
0774CEN	19.050	63.500	2.670	270.006	0818CEN	28.575	101.600	3.050	265.113	0862CEN	22.225	152.400	2.670	234.420
0776CEN	22.225	63.500	3.430	458.165	0820CEN	20.650	95.250	3.430	489.302	0864CEN	22.225	152.400	2.310	158.801
0778CEN	23.012	69.850	2.670	226.858	0822CEN	23.825	101.600	3.760	551.577	0866CEN	19.050	152.400	3.050	384.324
0780CEN	25.400	63.500	2.670	206.841	0824CEN	22.225	69.850	3.760	587.162	0868CEN	22.225	152.400	3.050	333.615
0782CEN	15.875	76.200	2.030	196.610	0826CEN	25.400	88.900	3.050	296.250	0870CEN	25.400	203.200	3.760	520.439
0784CEN	23.825	76.200	2.670	220.186	0828CEN	19.050	88.900	3.430	520.439	0872CEN	22.225	152.400	3.430	458.165
0786CEN	19.050	88.900	2.310	183.711	0830CEN	28.575	76.200	2.670	185.045	0874CEN	34.925	152.400	3.050	222.410
0788CEN	22.225	76.200	2.310	158.801	0832CEN	25.400	76.200	3.050	296.250	0876CEN	9.525	228.600	1.190	59.161
0790CEN	19.050	79.375	2.310	183.711	0834CEN	30.175	69.850	3.050	251.768	0878CEN	15.875	228.600	2.030	196.610
0792CEN	22.225	76.200	2.670	234.420	0836CEN	22.225	101.600	2.030	110.315	0880CEN	22.225	196.850	2.030	110.315
0800CEN	31.750	101.600	3.760	424.803	0838CEN	19.050	88.900	2.030	127.663	0882CEN	22.225	215.900	1.830	82.737
0802CEN	34.925	111.125	3.760	388.773	0840CEN	17.475	101.600	2.670	291.802	0884CEN	25.400	203.200	2.310	140.118
0804CEN	31.750	101.600	3.430	329.167	0842CEN	17.475	92.075	1.830	104.088	0886CEN	25.400	203.200	2.670	206.841
0806CEN	38.100	82.550	3.760	357.635	0850CEN	15.875	127.000	2.310	216.627	0888CEN	25.400	203.200	3.050	296.250
0808CEN	35.712	44.450	3.760	379.876	0852CEN	15.875	127.000	2.670	317.601	0890CEN	25.400	203.200	3.430	404.786
0810CEN	34.925	69.850	3.050	219.296	0854CEN	22.225	152.400	3.760	587.162	0892CEN	28.575	177.800	4.110	596.059
0812CEN	38.100	63.500	3.430	277.123	0856CEN	19.050	152.400	2.310	183.711	4001CEN	39.700	196.800	5.770	1334.460
0814CEN	34.925	63.500	3.430	300.698	0858CEN	17.475	152.400	1.830	104.088					

COMPRESSION SPRINGS – STAINLESS STEEL

Item Code	O.D. (mm)	Length (mm)	Wire Dia. (mm)	Max. Safe Load(N)	Pack Qty	Item Code	O.D. (mm)	Length (mm)	Wire Dia. (mm)	Max. Safe Load(N)	Pack Qty
0401CENS	3.175	6.350	0.406	3.825	6	0445CENS	15.875	22.225	0.965	7.384	2
0403CENS	4.775	19.837	0.381	1.779	4	0447CENS	15.875	28.575	1.702	58.360	2
0405CENS	5.944	14.275	0.864	3.590	4	0449CENS	15.875	30.175	0.813	4.226	2
0407CENS	6.350	26.187	0.787	30.025	3	0451CENS	17.475	46.050	2.337	176.505	2
0409CENS	6.350	95.250	0.660	7.162	2	0453CENS	17.856	28.575	1.651	30.826	2
0411CENS	7.137	23.825	0.711	12.766	3	0455CENS	17.856	60.325	1.575	31.315	2
0413CENS	7.544	19.050	0.762	15.168	3	0457CENS	18.110	38.100	1.575	38.922	2
0415CENS	7.950	19.050	0.432	1.245	3	0459CENS	18.110	146.050	0.991	7.117	1
0417CENS	8.331	10.312	0.610	4.582	3	0461CENS	19.050	76.200	1.575	40.301	2
0419CENS	8.331	33.350	1.575	244.473	2	0463CENS	20.650	32.537	1.600	35.719	2
0421CENS	8.738	12.700	0.813	6.806	3	0465CENS	20.650	120.650	2.032	89.231	1
0423CENS	9.119	23.825	0.787	13.033	3	0467CENS	21.031	76.200	2.667	329.923	2
0425CENS	9.119	25.400	0.838	12.099	3	0469CENS	21.438	76.200	1.600	42.614	2
0427CENS	9.525	34.925	1.041	24.554	2	0471CENS	21.819	61.925	2.667	250.790	2
0429CENS	9.931	82.550	1.295	76.376	2	0473CENS	22.225	41.275	1.880	58.627	2
0431CENS	11.125	61.925	1.778	119.790	2	0475CENS	23.419	158.750	1.829	65.833	1
0433CENS	11.913	66.675	1.016	15.569	2	0477CENS	23.825	45.237	1.829	59.917	2
0435CENS	12.700	30.175	1.194	26.022	2	0479CENS	25.806	88.900	2.413	136.916	2
0437CENS	13.894	22.225	1.575	88.432	2	0481CENS	26.594	20.650	3.048	173.836	2
0439CENS	13.894	31.750	1.194	18.994	2	0483CENS	32.944	67.462	3.429	33.984	1
0441CENS	13.894	42.875	2.007	102.220	2	0485CENS	32.944	114.300	2.337	64.365	1
0443CENS	14.300	42.062	1.702	75.219	2	0487CENS	38.100	130.175	3.175	117.477	1

EXTENSION SPRINGS – SPRING STEEL



- Close wound helicals, with formed ends to be used where resistance to a tension force is required.
- 142 sizes available in Spring Steel.
- 50 sizes available in Stainless Steel.

Item Code	O.D. (mm)	Length (mm)	Wire Dia. (mm)	Max. Safe Load(N)
0001CEN	3.175	38.100	0.381	6.450
0003CEN	3.175	38.100	0.457	10.854
0005CEN	3.962	38.100	0.508	11.966
0007CEN	4.775	38.100	0.457	7.473
0009CEN	4.775	38.100	0.508	10.097
0011CEN	4.775	38.100	0.635	18.949
0013CEN	5.563	38.100	0.584	13.345
0015CEN	6.350	38.100	0.406	4.003
0017CEN	6.350	38.100	0.508	7.651
0019CEN	6.350	38.100	0.889	37.632
0021CEN	6.350	38.100	0.584	11.743
0023CEN	7.137	38.100	0.635	12.989
0025CEN	7.925	38.100	0.508	6.183
0027CEN	8.738	38.100	0.635	10.676
0029CEN	8.738	38.100	0.711	14.813
0031CEN	11.125	38.100	0.711	11.743
0033CEN	11.125	38.100	1.194	51.154
0051CEN	3.175	47.625	0.356	5.293
0053CEN	3.175	47.625	0.457	10.854
0055CEN	3.962	47.625	0.508	11.966
0057CEN	4.775	47.625	0.457	7.473
0059CEN	4.775	47.625	0.508	10.097
0061CEN	4.775	47.625	0.635	18.949
0063CEN	5.563	47.625	0.584	13.345
0065CEN	6.350	47.625	0.406	4.003
0067CEN	6.350	47.625	0.508	7.651
0069CEN	6.350	47.625	0.889	37.632
0071CEN	6.350	47.625	0.584	11.743
0073CEN	7.137	47.625	0.635	12.989
0075CEN	7.950	47.625	0.508	6.183
0077CEN	8.738	47.625	0.635	10.676
0079CEN	8.738	47.625	0.711	14.813
0081CEN	11.125	47.625	0.711	11.743
0083CEN	11.125	47.625	1.194	51.154
0101CEN	3.175	63.500	0.356	5.293
0103CEN	3.175	63.500	0.457	10.854
0105CEN	3.962	63.500	0.508	11.966
0107CEN	4.775	63.500	0.457	7.473

Item Code	O.D. (mm)	Length (mm)	Wire Dia. (mm)	Max. Safe Load(N)
0109CEN	4.775	63.500	0.508	10.097
0111CEN	4.775	63.500	0.635	18.949
0113CEN	5.563	63.500	0.584	13.345
0115CEN	6.350	63.500	0.406	4.003
0117CEN	6.350	63.500	0.508	7.651
0119CEN	6.350	63.500	0.889	37.632
0121CEN	6.350	63.500	0.584	11.743
0123CEN	7.137	63.500	0.635	12.989
0125CEN	7.950	63.500	0.508	6.183
0127CEN	8.738	63.500	0.635	10.676
0129CEN	8.738	63.500	0.711	14.813
0131CEN	11.125	63.500	0.711	11.743
0133CEN	11.125	63.500	1.194	51.154
0135CEN	11.125	50.800	1.575	80.068
0137CEN	12.700	63.500	1.194	33.228
0139CEN	11.125	88.900	1.372	53.823
0141CEN	15.875	63.500	1.829	84.961
0143CEN	14.300	76.200	1.372	42.480
0151CEN	7.950	38.100	1.194	51.288
0153CEN	6.350	58.750	0.813	13.122
0155CEN	7.950	76.200	0.711	12.677
0157CEN	6.350	82.550	0.635	11.743
0159CEN	7.137	82.550	0.711	14.012
0161CEN	11.125	69.850	0.864	15.880
0163CEN	11.125	88.900	1.194	37.676
0165CEN	12.700	41.275	2.032	139.229
0167CEN	12.700	49.225	2.032	139.229
0169CEN	12.700	55.575	2.032	139.229
0171CEN	19.050	50.800	2.667	205.507
0173CEN	19.050	57.150	2.667	205.507
0175CEN	19.050	61.925	2.667	205.507
0177CEN	19.050	66.675	2.667	205.507
0179CEN	14.300	73.025	1.829	93.857
0181CEN	15.875	82.550	1.829	84.961
0183CEN	14.300	101.600	1.194	29.803
0185CEN	19.050	88.900	1.575	48.485
0187CEN	19.050	73.025	2.667	205.507
0189CEN	19.050	79.375	2.667	205.507

Item Code	O.D. (mm)	Length (mm)	Wire Dia. (mm)	Max. Safe Load(N)
0191CEN	19.050	95.250	2.667	205.507
0193CEN	9.525	101.600	0.864	18.371
0201CEN	4.775	127.000	0.584	11.165
0203CEN	6.350	127.000	0.787	20.729
0205CEN	6.350	127.000	0.864	26.867
0207CEN	8.738	114.300	0.635	8.674
0209CEN	9.525	114.300	0.711	10.631
0211CEN	9.525	114.300	0.787	14.145
0213CEN	11.125	114.300	0.711	9.163
0215CEN	9.525	95.250	1.041	29.002
0217CEN	9.525	114.300	1.194	43.459
0219CEN	11.913	114.300	1.041	23.486
0221CEN	12.700	114.300	1.575	70.726
0223CEN	12.700	127.000	1.829	104.533
0225CEN	14.300	127.000	1.829	93.857
0227CEN	17.475	120.650	2.311	150.794
0229CEN	17.475	127.000	1.829	77.844
0231CEN	14.300	152.400	1.829	93.857
0233CEN	6.350	152.400	0.864	26.867
0235CEN	7.950	152.400	0.711	12.677
0237CEN	7.137	152.400	0.864	24.109
0239CEN	9.525	165.100	1.194	43.459
0241CEN	9.525	152.400	1.041	29.002
0243CEN	15.875	165.100	1.372	38.432
0251CEN	28.575	406.400	2.667	141.008
0253CEN	14.300	419.100	1.372	42.258
0255CEN	22.225	88.900	2.311	120.546
0257CEN	20.650	114.300	2.311	128.998
0259CEN	20.650	101.600	3.048	274.454
0261CEN	27.000	139.700	3.048	214.403
0263CEN	22.225	152.400	2.311	120.546
0265CEN	27.000	177.800	2.667	148.570
0267CEN	31.750	165.100	4.115	416.796
0269CEN	25.400	177.800	3.429	310.929
0271CEN	27.000	215.900	2.032	68.947
0273CEN	28.575	215.900	3.759	360.749
0275CEN	28.575	190.500	2.311	94.747
0277CEN	19.050	165.100	2.311	139.229

EXTENSION SPRINGS

EXTENSION SPRINGS – SPRING STEEL *CONTINUED*

Item Code	O.D. (mm)	Length (mm)	Wire Dia. (mm)	Max. Safe Load(N)	Item Code	O.D. (mm)	Length (mm)	Wire Dia. (mm)	Max. Safe Load(N)
0279CEN	15.875	165.100	2.032	113.874	0313CEN	12.700	215.900	1.194	33.228
0281CEN	9.525	139.700	1.575	91.633	0315CEN	11.125	215.900	1.194	37.676
0283CEN	6.350	152.400	0.711	15.658	0317CEN	15.875	215.900	2.311	164.139
0285CEN	9.525	127.000	0.864	18.371	0319CEN	14.300	215.900	1.372	42.480
0287CEN	7.925	127.000	0.787	16.814	0321CEN	15.875	215.900	1.575	57.382
0289CEN	7.925	127.000	0.864	21.841	0323CEN	15.875	215.900	2.032	113.874
0291CEN	9.525	114.300	1.575	91.633	0325CEN	22.225	215.900	1.575	41.680
0293CEN	9.525	171.450	1.575	92.078	0327CEN	23.825	215.900	3.048	240.648
0301CEN	38.100	292.100	3.429	213.069	0329CEN	22.225	215.900	2.667	178.373
0303CEN	25.400	304.800	2.667	157.466	0331CEN	25.400	190.500	2.667	157.466
0305CEN	27.000	317.500	2.667	148.570	0333CEN	22.225	228.600	3.429	350.963
0307CEN	27.000	304.800	3.429	294.471	0335CEN	25.400	215.900	2.032	73.395
0309CEN	22.225	298.450	2.311	120.546	0337CEN	25.400	215.900	3.048	226.858
0311CEN	11.125	260.350	1.041	24.910	0339CEN	31.750	254.000	3.759	327.832

Pack C1 – C339..... 1/pkt

EXTENSION SPRINGS – STAINLESS STEEL

Item Code	O.D. (mm)	Length (mm)	Wire Dia. (mm)	Max. Safe Load(N)	Pack Qty	Item Code	O.D. (mm)	Length (mm)	Wire Dia. (mm)	Max. Safe Load(N)	Pack Qty
0002CENS	3.175	12.700	0.330	3.603	4	0052CENS	7.950	41.275	0.813	18.949	2
0004CENS	3.175	12.700	0.508	13.389	4	0054CENS	7.950	47.625	0.660	10.409	2
0006CENS	3.175	22.225	0.432	8.140	3	0056CENS	7.950	57.150	1.041	40.034	2
0008CENS	3.175	25.400	0.330	3.603	3	0058CENS	7.950	60.325	0.660	10.409	2
0010CENS	3.175	28.575	0.432	8.140	3	0060CENS	9.525	38.100	0.813	15.480	2
0012CENS	3.175	50.800	0.330	3.603	2	0062CENS	9.525	44.450	1.372	74.641	2
0014CENS	3.175	50.800	0.508	13.389	2	0064CENS	9.525	47.625	1.041	32.472	2
0016CENS	4.775	12.700	0.381	3.559	2	0066CENS	9.525	57.150	1.041	32.472	2
0018CENS	4.775	22.225	0.432	5.160	2	0068CENS	9.525	63.500	0.813	15.480	2
0020CENS	4.775	31.750	0.432	5.160	2	0070CENS	9.525	66.675	1.041	32.472	2
0022CENS	4.775	50.800	0.508	8.363	2	0072CENS	9.525	76.200	1.372	74.641	2
0024CENS	6.350	17.475	0.813	24.376	2	0074CENS	9.525	101.600	1.372	74.641	2
0026CENS	6.350	34.925	0.508	6.094	2	0076CENS	9.525	127.000	1.372	74.641	2
0028CENS	6.350	41.275	0.813	24.376	2	0078CENS	11.125	73.025	1.372	62.542	2
0030CENS	6.350	47.625	0.813	24.376	2	0080CENS	12.700	88.900	1.829	53.734	2
0032CENS	6.350	50.800	0.660	13.256	2	0082CENS	12.700	120.650	1.829	53.734	1
0034CENS	6.350	50.800	0.940	37.854	2	0084CENS	14.275	76.200	1.372	47.151	2
0036CENS	6.350	57.150	0.559	8.096	2	0086CENS	14.275	107.950	2.311	224.679	1
0038CENS	6.350	57.150	0.813	24.376	2	0088CENS	15.875	92.075	2.413	219.608	1
0040CENS	6.350	60.325	0.660	13.256	2	0090CENS	15.875	114.300	1.829	98.752	2
0042CENS	6.350	63.500	0.813	24.376	2	0092CENS	15.875	127.000	2.311	198.210	1
0044CENS	6.350	69.850	0.813	24.376	2	0094CENS	19.050	73.0250	1.295	29.002	2
0046CENS	6.350	69.850	1.194	78.422	2	0096CENS	19.050	107.950	2.311	160.580	1
0048CENS	6.350	82.550	0.813	24.376	2	0098CENS	25.400	101.600	2.870	214.181	1
0050CENS	7.950	34.925	1.041	40.034	2	0100CENS	36.119	171.450	3.048	174.859	1

Large area with horizontal dotted lines for writing notes.

SPEED INDEX

Item Code	Page No.
0001B	56
0001CEN	191
0001UP	56
0001UPLJ	56
0002CENS	192
0003CEN	191
0003UP	56
0003UPLF	56
0004CENS	192
0005CEN	191
0005SUP	56
0005UPLF	56
0006CENS	192
0007C5RED	19
0007CEN	191
0008CENS	192
0009CEN	191
0010CENS	192
0011CEN	191
0012CENS	192
0013CEN	191
0014CENS	192
0015CEN	191
0016CENS	192
0017CEN	191
0018CENS	192
0019CEN	191
0020CENS	192
0021CEN	191
0021K	52
0022CENS	192
0023CEN	191
0024CENS	192
0025CEN	191
0025K	52
0026CENS	192
0027CEN	191
0027K	52
0028CENS	192
0029CEN	191
0030CENS	192
0031CEN	191
0032CENS	192
0033CEN	191
0034CENS	192
0036CENS	192
0038CENS	192
0040CENS	192
0040D	55
0042CENS	192
0044CENS	192
0046CENS	192
0048CENS	192
0050CENS	192
0051CEN	191
0052CENS	192
0053CEN	191
0054CENS	192
0055CEN	191
0056CENS	192
0057CEN	191
0058CENS	192
0059CEN	191
0060	58
0060CENS	192
0060R	58
0061CEN	191
0062CENS	192

Item Code	Page No.
0063CEN	191
0064CENS	192
0065CEN	191
0066CENS	192
0067CEN	191
0068CENS	192
0069CEN	191
0070CENS	192
0071CEN	191
0071CH	16
0071CS	16
0071SC8	16
0071SC9	16
0071TAG	16
0072CENS	192
0073CEN	191
0074CENS	192
0075CEN	191
0076CENS	192
0077CEN	191
0078CENS	192
0079CEN	191
0080CENS	192
0081CEN	191
0082CENS	192
0083CEN	191
0084CENS	192
0086CENS	192
0088CENS	192
0090CENS	192
0092CENS	192
0094CENS	192
0096CENS	192
0098CENS	192
0100CENS	192
0101CEN	191
0103CEN	191
0105CEN	191
0107CEN	191
0109CEN	191
0111CEN	191
0113CEN	191
0115CEN	191
0117CEN	191
0119CEN	191
0120	54
0121CEN	191
0123CEN	191
0125CEN	191
0127CEN	191
0129CEN	191
0130	54
0131CEN	191
0133CEN	191
0135CEN	191
0137CEN	191
0139CEN	191
0140	54
0140LF	54
0141CEN	191
0143CEN	191
0150	54
0151CEN	191
0153CEN	191
0155CEN	191
0157CEN	191
0159CEN	191
0161CEN	191

Item Code	Page No.
0163CEN	191
0165CEN	191
0167CEN	191
0169CEN	191
0171CEN	191
0173CEN	191
0175CEN	191
0177CEN	191
0178	59
0179CEN	191
0181CEN	191
0183CEN	191
0185CEN	191
0187CEN	191
0189CEN	191
0191CEN	191
0193CEN	191
0201CEN	191
0203CEN	191
0205CEN	191
0207CEN	191
0209CEN	191
0211CEN	191
0213CEN	191
0215CEN	191
0217CEN	191
0219CEN	191
0221CEN	191
0223CEN	191
0225CEN	191
0227CEN	191
0229CEN	191
0231CEN	191
0233CEN	191
0235CEN	191
0237CEN	191
0239CEN	191
0241CEN	191
0243CEN	191
0251CEN	191
0253CEN	191
0255CEN	191
0257CEN	191
0259CEN	191
0261CEN	191
0263CEN	191
0265CEN	191
0267CEN	191
0269CEN	191
0271CEN	191
0273CEN	191
0275CEN	191
0277CEN	191
0279CEN	192
0281CEN	192
0283CEN	192
0285CEN	192
0287CEN	192
0289CEN	192
0291CEN	192
0293CEN	192
0301CEN	192
0303CEN	192
0305CEN	192
0307CEN	192
0309CEN	192
0311CEN	192
0313CEN	192

Item Code	Page No.
0315CEN	192
0317CEN	192
0319CEN	192
0321CEN	192
0323CEN	192
0325CEN	192
0327CEN	192
0329CEN	192
0331CEN	192
0333CEN	192
0335CEN	192
0337CEN	192
0339CEN	192
0376	56
0401CENS	190
0403CENS	190
0405CENS	190
0406	13
0406KA	13
0406KAMK	13
0406MK	13
0407CENS	190
0409CENS	190
0410	12
0410KA	12
0410KALT	12
0410KAMK	12
0410LT	12
0410MK	12
0411CENS	190
0413CENS	190
0415CENS	190
0416	17
0417	17
0417CENS	190
0418	17
0419	17
0419CENS	190
0420	17
0421	17
0421CENS	190
0423CENS	190
0425CENS	190
0427	17
0427CENS	190
0427YLW	17
0428	17
0429	17
0429CENS	190
0431CENS	190
0433CENS	190
0435CENS	190
0437CENS	190
0439CENS	190
0441CENS	190
0443CENS	190
0445CENS	190
0447CENS	190
0449CENS	190
0451CENS	190
0453CENS	190
0453L	21
0453XL	21
0453XXL	21
0455CENS	190
0457CENS	190
0459CENS	190
0461CENS	190

Item Code	Page No.
0463CENS	190
0465CENS	190
0467CENS	190
0468L	24
0469CENS	190
0471CENS	190
0473CENS	190
0475CENS	190
0477CENS	190
0479CENS	190
0480	25
0481	25
0481CENS	190
0482	25
0483	25
0483CENS	190
0484	25
0485	25
0485CENS	190
0487	20
0487CENS	190
0488	20
0491B	18
0493B	18
0496B	19
0497A	36
0498A	26
0500CEN	189
0502CEN	189
0503RED	26
0503YLW	26
0504CEN	189
0506	18
0506CEN	189
0508CEN	189
0510CEN	189
0512CEN	189
0514CEN	189
0516CEN	189
0518CEN	189
0520CEN	189
0522CEN	189
0524CEN	189
0526CEN	189
0528CEN	189
0530CEN	189
0532CEN	189
0550CEN	189
0552CEN	189
0554CEN	189
0556CEN	189
0558CEN	189
0560CEN	189
0562CEN	189
0564CEN	189
0566CEN	189
0568CEN	189
0570CEN	189
0572CEN	189
0574CEN	189
0576CEN	189
0578CEN	189
0580CEN	189
0582CEN	189
0600CEN	189
0602CEN	189
0604CEN	189
0606CEN	189

Item Code	Page No.
0608CEN	189
0610CEN	189
0612CEN	189
0614CEN	189
0616CEN	189
0618CEN	189
0620CEN	189
0622CEN	189
0624CEN	189
0626CEN	189
0628CEN	189
0630CEN	189
0632CEN	189
0634CEN	189
0636CEN	189
0638CEN	189
0640CEN	189
0642CEN	189
0650CEN	189
0652CEN	189
0654CEN	189
0656CEN	189
0658CEN	189
0660CEN	189
0662CEN	189
0664CEN	189
0666CEN	189
0668CEN	189
0670CEN	189
0672CEN	189
0674CEN	189
0676CEN	189
0678CEN	189
0680CEN	189
0682CEN	189
0684CEN	189
0686CEN	189
0690CEN	189
0692CEN	189
0694CEN	189
0700CEN	189
0702CEN	189
0704CEN	189
0706CEN	189
0708CEN	189
0710CEN	189
0712CEN	189
0714CEN	189
0716CEN	189
0718CEN	189
0720CEN	189
0722CEN	189
0724CEN	189
0726CEN	189
0728CEN	189
0730CEN	189
0732CEN	189
0734CEN	189
0736CEN	189
0738CEN	189
0740CEN	189
0742CEN	189
0750CEN	189
0752CEN	189
0754CEN	189
0756CEN	189
0758CEN	189
0760CEN	189

Item Code	Page No.
0762CEN	189
0764CEN	189
0766CEN	189
0768CEN	189
0770	47
0770CEN	189
0772CEN	190
0774CEN	190
0776CEN	190
0778CEN	190
0780CEN	190
0782CEN	190
0784CEN	190
0786CEN	190
0788CEN	190
0790CEN	190
0792CEN	190
0800CEN	190
0802CEN	190
0804CEN	190
0806CEN	190
0808CEN	190
0810CEN	190
0812CEN	190
0814CEN	190
0816CEN	190
0818CEN	190
0820CEN	190
0822CEN	190
0824CEN	190
0826CEN	190
0828CEN	190
0830CEN	190
0832CEN	190
0834CEN	190
0836CEN	190
0838CEN	190
0840CEN	190
0842CEN	190
0850CEN	190
0852CEN	190
0854CEN	190
0856CEN	190
0858CEN	190
0860CEN	190
0862CEN	190
0864CEN	190
0866CEN	190
0868CEN	190
0870CEN	190
0872CEN	190
0874CEN	190
0876CEN	190
0878CEN	190
0880CEN	190
0882CEN	190
0884CEN	190
0886CEN	190
0888CEN	190
0890CEN	190
0892CEN	190
100066	155
100067	155
100473	135
100474	135
100476	141
100477	135
100478	136

Item Code	Page No.
100479	141
100484	138
100485	138
100487	138
100489	144
100492	137
100493	136
100494	142
100499	145
100500	144
100502	142
100504	143
100505	143
100508	134
100510	143
100751	139
100931	145
100932	139
100934	137
100935	137
100937	154
100938	154
100956	134
100957	134
100958	134
100959	135
100961	135
100962	135
100964	139
100968	139
100979	140
100981	140
101052	155
101230	136
101232	142
101233	141
101234	141
101245	144
118401	154
118402	154
118403	154
118404	154
118405	154
118406	154
118408	155
118409	155
118410	155
118411	155
118412	155
118413	155
118416	155
118417	155
118419	156
118420	156
118423	156
118424	156
118427	156
118428	156
118429	156
118430	156
118431	156
118563	156
118564	156
118565	156
118566	156
118568	157
118569	157
118570	157

Item Code	Page No.
118571	157
118572	157
118573	157
118574	157
118575	157
118579	157
118580	157
118581	157
118583	157
118585	158
118588	158
118589	158
118591	158
118593	158
118599	158
118603	158
118604	158
118608	158
118609	158
118622	158
118623	158
118624	158
118639	157
118640	158
118641	158
118643	158
118644	157
118645	157
100-2CENDU	186
1174D	59
120DAU	72/82
120QAU	72/82
120TAU	72/82
121QAU	71/83
121TAU	71/83
1273CARSM	86
130DAU	72
130DLJAU	72
130QAU	72
130TAU	72
131DAU	71
131QAU	71
131TAU	71
140DAU	72
140DHEXAU	73
140DLFAU	72
140DLHHEXAU	73
140QAU	72
140QHEXAU	73
140TAU	72
140THEXAU	73
140TLHHEXAU	73
141DAU	71
141DLFAU	71
141TAU	71
141TRILFAU	71
1456E410	29
1456P410KA	29
1457E410KA	30
1457V410KA	30
1457VE410KA	30
1458	31
1458E410	31
1458V410	31
1458VE410	31
1479DATAU	100
1482BP410	32
1483BP410	32

Item Code	Page No.
1484BP410	32
1500DAU	60/93
1500IDAU	92
1502	57
1502C	57
1502LF	57
1502LH	57
1509DASTAU	85
150DAU	72
150DHEXAU	73
150THEXAU	73
1525	57
1525C	57
1525EZRC	58
1525K	57
1525LF	57
1525LH	57
1534DAU	93
1548DCMAU	85
1550EURDCOL	85
1551DASTAU	85
160DAU	72
1654-0320	58
1670	58
1671	58
175DAU	59/91
175DLHAU	59/91
178DAU	91
17DAU	55/75
17LHAU	55
1950DAU	72
1CLEAR	176
1COCO	176
1DAU	55/74
1DEXAU	78
1DLJAU	55/74
1EUCAL	176
1SANDWOOD	176
1SSDLFAU	52/75
1SSQLFAU	52/75
1SSTLFAU	52/75
200-2CENDU	187
2010	57
2010K	57
207DAU	94
2120D	60
2240DAU	73/78
2250DAU	73/78
22DAU	69
22TAU	69
2340DLHAU	76
262DATAU	100
2650	58
300-2CENDU/L	188
3008DAU	74
3009DAU	69
312DAU	55/77
312TRIAU	77
377DATAU	100
3DAU	55/74
3DLFAU	55/74
3TAU	74
4001CEN	190
400COVERS	13
4140	54
4400DAU	59/81
4401DLHAU	59/81
4630TAU	89

SPEED INDEX

Item Code	Page No.
4670DASTAU	83
4680DBLKAU	87
4680DNKLAU	87
4681TBLRAU	88
4683QAU	88
4684TAU	87
4687DNKLAU	87
4688DAU	86
4688QAU	86
4689QAU	89
4689TAU	89
4691DWDAU	88
4700EURDBLUAU	90
4701EURDGRNAU	90
4702EURDREDAU	90
4716	27
4720	27
4724	27
517DAU	69
5400DAU	63/95
5401DAU	63/95
5403EURDAU	63/95
5406DAU	94
5408DAU	94
5412DAU	64/96
5414EURDAU	63/95
5415EURDAU	63/95
5422DAU	64/96
5423DAU	64/96
5900EURDWHHT	96
590PFAU	62/104
5DAU	55/75
555DAU	52/75
555TAU	52/75
5TRILFAU	75
603DAU	86
604DAU	91
6121BK	44
6121BLJK	44
6121BLJWP6	49
6121BWPP6	49
6121K	44
6121LFK	44
6121LFWP6	49
6121LJK	44
6121LJWP6	49
6121LNK	44
6121LNWP6	49
6121SSK	44
6121SSLJK	44
6121SSLJWP6	49
6121SSWP6	49
6121WP6	49
6125K	44
6125LJK	44
6125LJWP6	49
6125WP6	49
6127K	44
6127LHK	44
6127LHWP6	49
6127LJK	44
6127LJWP6	49
6127WP6	49
620DASTAU	84
620DAU	83
6230K	46
6230LHK	46

Item Code	Page No.
6230LHWP6	49
6230WP6	49
6270	47
6270WP6	50
630DAU	83
6321K	45
6321WP6	49
6325K	45
6325WP6	49
6327WP6	49
632DAU	85
633DAU	84
640DAU	54/76
643DASTWDAU	92
646DAU	60/84
646QAU	84
646TAU	84
647DAU	60/84
6484-1L	175
6484-3L	175
651DAU	92
65DAU	104
6835	14
6835-5700	15
6835BLK	51
6835BLU	51
6835GRN	51
6835KA	14
6835KAMK	14
6835LF	14
6835LFBLK	51
6835LFBLU	51
6835LFGRN	51
6835LFKA	14
6835LFKAMK	14
6835LFMK	14
6835LFORJ	51
6835LFRED	51
6835LFYLVW	51
6835LT	14
6835LTBLK	51
6835LTBLU	51
6835LTGRN	51
6835LTKA	14
6835LTKAMK	14
6835LTMK	14
6835LTORJ	51
6835LTRED	51
6835LTYLVW	51
6835MK	14
6835ORJ	51
6835RED	51
6835YLVW	51
6840BK	46
6840BLJK	46
6840BLJWP6	50
6840BWP6	50
6840K	46
6840LFK	46
6840LFWP6	50
6840LJK	46
6840LJWP6	50
6840LNK	46
6840LNWP6	50
6840SSK	46
6840SSLJK	46
6840SSLJWP6	50

Item Code	Page No.
6840SSWP6	50
6840WP6	50
6984	175
702DAU	53/105
7030K	45
7030LFK	45
7030LFWP6	50
7030LTK	45
7030LTWP6	50
7030WP6	50
703DAU	53/105
7040K	45
7040LFK	45
7040LFWP6	50
7040LJK	45
7040LJWP6	50
7040LNK	45
7040LNWP6	50
7040SSK	45
7040SSLJK	45
7040SSLJWP6	50
7040SSWP6	50
7040WP6	50
7045K	45
7045WP6	50
704DPFAU	53/105
7050K	45
7050LJK	45
7050LJWP6	50
7050WP6	50
70DCCAU	62/104
7117D	65
7122D	65
7125D	65
7126D	65
7127D	65
7128D	65
7129	65
7130	65
720DPFAU	53/106
721DPFAU	53/106
722DPFAU	53/106
72DPFAU	62/104
730DPFAU	47/53/105
78DPFAU	62/104
8011EURDAU	62/102
8016EURDAU	62/102
8018EURDAU	62/102
8019EURDAU	62/102
8020EURDAU	62/102
8115EURDPSAU	99
8118DPFAU	99
8119DPFAU	61/103
8143EURDPROAU	97/103
8143EURDPROCOLAU	97/103
8154DPFAU	61/103
8155DCCAU	61/103
8170EURDPROAU	98
8218EURDPSAU	99
8231EURDPROAU	97
8233EURDPROCOLAU	61/97/103
8304EURDPSAU	99
8305DPRO	99
8390EURDPROCOLAU	98
8391EURDPROAU	98
8417DAU	101
8418DAU	101

Item Code	Page No.
8428DCCAU	61/101
8484-1L	175
85DPFAU	62/104
8984	175
9120QASTAU	82
9120TASTAU	82
9130EURDPSPAU	71
930DAU	80
9484-1L	175
AHCC	128
B46	118
B710	118
B720	118
B732	118
B745	118
B750	118
B760	118
B762	118
B764	118
B772	118
BSH001	177
BZ10	180
BZ10G	181
BZ20	180
BZ20G	181
BZ30	180
BZ30G	181
BZ5000	180
BZ5000G	181
BZCOM40	180
BZCOM40G	181
CBL-2	18
Chair Covers	128
CHW20101	113
CHW30100	113
CLUC260	128
CUTKEYCOM	47/51/52
DSBC	161
DSCH6	159
DSDS8	159
DSEB8	160
DSFK	162
DSLK	162
DSPE8	160
DSSC	162
DSSH8	159
DSSPH8	160
DSTBH	161
DSTFC	161
DSTFG	161
DSTFS	161
EBT4	123
ENGCOM	47/51
ENGSAF	15
FHW40200	113
FL1	18
FM1820DAU	70/82
FM1820QAU	70/82
FM1820TAU	70/82
FM1830DAU	70
FM1830QAU	70
FM1830TAU	70
FM1840DAU	70
FM1840DLFAU	70
FM1840QAU	70
FM1840TAU	70
FM1850DAU	93

Item Code	Page No.
FM5011EB6	129
FM5011EB6WH	129
FM8850DAU	70
FM9127DAU	97/103
FM9127TRIAU	97/103
GFHR1	150
GFHR3	150
GM3HC	147
GM3HD	148
GM3HE	146
GM4FE	146
GM4HC	147
GM4HD	148
GM4HE	146
GM6HC	147
GM6HD	148
GM6HE	146
GM6IBC	147
GMKC	147
GMKE	146
GRWR	123
GRWR-RG	123
GRWSR	123
GRWSR-RG	123
HSK	47/51
KACHARGE	47/51/52
KEY BLANKS	107-108
KEYCHAIN	29
KRCHARGE	47
KRCHARGE	50/51
M116DLFAU	77
M116QLFAU	77
M15BDAU	79
M15BDLHAU	79
M15BTAU	79
M175DLFAU	80
M175DLFAU	91
M18DAU	79
M18DLHAU	79
M18QAU	79
M18TAU	79
M40DAU	78
M516DLFAU	77
M516QLFAU	77
M5BDAU	79
M5BDLHAU	79
M5BQAU	79
M5BTAU	79
MKCHARGE	47/51/52
MLLGQ	110
MLLGTRI	110
OCHAIR6ALC	128
OCHAIR6ALC	128
OCHAIR6ALE	127
OFC150X150C9	128
OFC150X150E9	127
OFC150X90C7	128
OFC150X90E7	127
OFC210X110C9	128
OFC210X110E9	127
OFC240X110C9	128
OFC240X110E9	127
OFC35E	127
OFC5LC	128
OFC5LE	127
OFC5SC	128
OFC5SE	127

Item Code	Page No.	Item Code	Page No.	Item Code	Page No.
OFC75C	128	S3924	25	TL2	15
OFC75E	127	S430	17	TL2	15
OSUNLC	128	S431	17	TL3	15
OSUNLC	128	S440	17	TL3	15
OSUNLE	127	S450	17	TU275	124
OU27C	128	S4700	36	WP6DBCUTKEY	50
OU35C	128	S4701	36	WW003	169
PADPRINT	58	S4702	36	WW012	169
PADPRINTSETUP	58	S4801	37	WW01FSY	168
PEKS31REDKA6	29	S4810	38	WW046	169
PH1	27	S597	36	WW046	169
PHCC	128	S697	36	WW050	172
PHCFC	128	S806	26	WW051	172
PROMOWW1700-25	173	S806CBL15	26	WW05449MIX	170
S100	16	S806CBL3	26	WW056	170
S1010	29	SAFETYPOUCH	29	WW060	172
S1017	30	SB100100	119	WW065	172
S125	32	SB1012	119	WW066	172
S142	15	SB1216	119	WW067	172
S1506	32	SB1218	119	WW068	172
S1518	32	SB1220	119	WW083	172
S1601	39	SB1420	119	WW092	170
S1601A	39	SB1620	119	WW1011	169
S1705P410	34	SB1624	119	WW1064	171
S1720E410	34	SB2020	119	WW1065	171
S1745E410	34	SB2024	119	WW1066	171
S1800	39	SB2030	119	WW1068	171
S1850E410	33	SB2430	119	WW1069	171
S1850V410	33	SB275	124	WW200	173
S1900VE410	33	SB3030	119	WW209	173
S201CSL	40	SB3040	119	WW210	174
S201CSM	40	SB3050	119	WW215	174
S201CSS	40	SB3640	119	WW243	170
S201CSXL	40	SB4040	119	WW256	169
S202CSL	40	SB4050	119	WW256	169
S202CSM	40	SB4070	119	WW403	168
S202CSS	40	SB5050	119	WW404	170
S202CSXL	40	SB6060	119	WW406	169
S203CSL	40	SB68	119	WW406	169
S203CSM	40	SB810	119	WW407	169
S203CSS	40	SD1012	120	WW408	170
S203CSXL	40	SD1212	120	WW410	171
S2151	20	SD1216	120	WW412	168
S2152AST	20	SD1218	120	WW413	171
S2153	20	SD1220	120	WW800-6	174
S2154AST	20	SD1620	120	WW830	174
S2390	18	SD1624	120	WW902-4	170
S2391	18	SD1824	120	WW914	169
S2392	18	SD2024	120	WW915	168
S2393	18	SD2030	120	WW9151	171
S2394	18	SD2430	120	WW916	168
S297	38	SD3036	120	WW917	168
S3068	23	SD68	120	WW918	169
S3080	22	SD810	120	WW921	168
S30COVERS	12/13	SE1200	113	WW926	174
S31	12	SFW082ESB	114	WW928	173
S31KA	12	SFW123FSC	114	WW932	173
S31KAMK	12	SFW123TTC	114	WW933	168
S31MK	12	SFW205TWC	114	WW934	168
S3476	23	TACL5	123	WW979	168
S3477	23	TAGINFO	38	WW980	168
S3900	21	TAG005	38	WWOILBURN-002	174
S3910	22	THMRXJ	182	XPO1012-270	121
S3920	24	THR1	182	XPO1218-270	121
S3921	24	THR4	182	XPO1620-270	121
S3922	25	TL1	15	XPO68-270	121
S3923	25	TL1	15	XPO810-270	121