

1025 Busch Highway 🌐 Pennsauken, New Jersey 08110

1120 Eden Road, Suite 100 🌐 Arlington, Texas 76001



---

---

# Heavy Duty Springs

---

---



NJ Phone: (800) 225-1845 🌐 (856)-488-1800 🌐 Fax: (800)-360-9636 🌐 TX Phone: (800) 637-4422 🌐 Fax: (800)-360-9636

Email: [ucf@ucfamerica.com](mailto:ucf@ucfamerica.com)

# HEAVY DUTY SPRINGS



Spring #	Width	Leaf # 1 SE (A)	Leaf # 1 LE (B)	Arch	No. of Leaves	Grading	Spring Cap. At Pad	Weight
22-1009 HD-ME	3.00	28.00	28.00	4.75	8	8/.499	5000	128.65
22-419 HD-ME	2.50	26.00	26.00	6.62	8/1	8/.360 1/.770	4100	98.00
22-442 HD-ME	2.50	29.00	29.00	6.62	8/1	8/.360 1/.710	2760	114.39
22-547 HD-ME	2.50	26.00	30.00	6.25	8/1	8/.360 1/.770	3500	105.20
22-597 HD-ME	2.50	28.00	28.00	6.75	7/1	7/.401 1/.770	4400	105.64
22-603 HD-ME	2.50	26.00	26.00	4.25	10/1	10/.401 1/.999	4500	136.40
22-617 HD-ME	2.50	26.00	30.00	4.50	9/1	9/.401 1/.999	4650	129.40
22-687 HD-ME	2.50	26.00	28.00	7.00	4/1	4/.323 1/.558	1750	51.83
22-797 HD-ME	2.50	32.00	32.00	5.75	7/1	7/.401 1/.999	2235	131.01
34-1335 HD-ME	3.00	28.25	31.75	6.31	5/1	2/.401 1/.447 2/.401 1/.788	4170	110.10
34-1345 HD-ME	3.00	27.88	32.12	4.00	8	8/.447	4000	114.00
43-1033 HD-ME	2.50	23.88	31.00	6.12	4/1	4/.360 1/.770	2250	60.58
43-1041 HD-ME	3.00	23.88	31.00	3.50	6/1	6/.360 1/.788	3750	96.90
43-1085 HD-ME	3.00	23.88	31.00	1.88	10	10/.401	4000	115.00
43-1263 HD-CH	3.00	25.00	33.25	7.00	6/1	6/.401 1/.827	4400	125.20
43-1263 HD-ME	3.00	25.00	33.25	7.00	6/1	6/.401 1/.812	4400	124.58
43-1265 HD-ME	3.00	25.50	30.25	5.38	10	10/.447	5400	125.22
43-1289 HD-CA	3.00	25.00	30.75	5.12	10	4/.558 6/.499	8000	147.39
43-1289 HD-CH	3.00	25.00	30.50	5.12	10	4/.558 6/.499	8000	147.15
43-1337 HD-ME	3.00	27.00	32.00	2.75	6/4	6/.702 4/.788	12000	248.00
43-1339 HD-ME	3.00	23.88	34.68	1.57	10	10/.499	8000	152.77
43-377 HD-ME	3.00	29.75	29.75	6.25	12/PD/2	12/.499 PD/.360 2/.447	14500	211.11
43-498 HD-CA	3.00	23.88	28.38	0.88	3/PD	2/.788 1/.708 FT PD/.401	4780	83.90
43-623 HD-ME	3.00	23.81	31.00	2.25	10	10/.401	4000	115.25
43-695 HD-ME	3.00	25.00	31.38	8.38	6/1	6/.323 1/.662	3100	88.07
43-698 HD-ME	4.00	25.00	29.00	4.31	11/Wedge	2/.558 9/.499 Wedge	13000	228.50
43-701 HD-ME	3.00	25.00	31.00	4.00	6/1	6/.447 1/.788	4295	116.60
43-721 HD-ME	2.25	26.00	26.00	4.75	12	12/.401	4500	102.40
43-818 HD-CH	3.00	27.50	28.12	4.88	3	2/.625 1/.590 FT	3950	75.80
43-901 HD-ME	3.00	25.12	30.62	5.25	8	8/.499	5750	123.88
43-903 HD-ME	3.00	20.75	20.75	3.88	5/PD	5/.323 2PD/360	2000	41.70
46-1189 HD-ME	3.00	29.50	29.50	33.75	10/2	10/.662 RR 2/.499	15000	212.70
48-887 HD-ME	3.00	29.75	29.75	6.25	12/PD/2	12/.499 PD/.360 2/.447	14500	208.41
50-123 HD-ME	4.00	19.00	23.50	1.75	10	0.788	32500	284.6
50-239 HD-ME	4.00	17.06	20.69	2.00	9	9/.788	40500	229.00
50-301 HD-ME	4.00	17.13	20.50	2.96	13	4/.625 9/.558	29000	208.00
50-301 SHD-ME	4.00	17.13	20.50	2.96	12	12/.625	36200	211.65
55-035 HD-ME	3.00	30.25	30.25	5.88	12/2	12/.558 2/.499	17500	242.76
59-400 HD-CH	4.00	32.00	32.00	5.00	4	4/.788 FT	8750	180.90
96-180 HD-ME	4.00	36.25	36.25	2.88	8	5/.590 3/.625	7500	275.00