



5508 Two Bushing Test														
	0.125	0.250	0.375	0.500	0.625	0.750	0.875	1.000	1.125	1.250	1.375	1.500	1.625	1.750
Red • 5508R Duro=87	274	623	974	1285	1576	1884	2115	2388	2675	2962	3250	3590	3914	4250
Blue • 5508B Duro=80	154	390	645	909	1176	1456	1732	2009	2292	2636	2930	3228	3518	3799
Yellow • 5508Y Duro=65	107	242	394	555	722	895	1073	1275	1477	1695	1924	2118	2361	2604
Natural • 5508N Duro=73	147	330	515	690	851	1014	1179	1320	1474	1648	1789	1968	2133	2345
Orange • 5508O Duro=55	74	169	272	380	495	613	736	871	1007	1155	1307	1464	1622	1782

5508 Two Bushing Combination Test														
	0.125	0.250	0.375	0.500	0.625	0.750	0.875	1.000	1.125	1.250	1.375	1.500	1.625	1.750
Red/Blue 5508R/5508B	259	567	885	1202	1500	1812	2103	2393	2725	3088	3447	3830	4262	4708
Blue/Natural 5508B/5508N	125	339	547	753	952	1154	1369	1582	1818	2060	2331	2621	2915	3233
Blue/Yellow 5508B/5508Y	105	289	490	697	911	1133	1370	1613	1865	2135	2405	2678	2939	3215
Yellow/Natural 5508Y/5508N	141	312	490	669	842	1021	1202	1379	1565	1780	1977	2207	2470	2705
Orange/Yellow 5508O/5508Y	64	178	305	435	575	721	877	1041	1213	1397	1595	1792	2009	2227
Orange/Natural 5508O/5508N	83	210	341	473	613	752	894	1040	1196	1364	1535	1712	1908	2103

5508 Three Bushing Combination Test														
	0.125	0.250	0.375	0.500	0.625	0.750	0.875	1.000	1.125	1.250	1.375	1.500	1.625	1.750
Blue•Red•Blue 5508B/5508R	125	310	515	718	920	1119	1313	1505	1696	1885	2084	2277	2477	2678
Red•Blue•Red 5508R/5508B	108	296	506	713	915	1096	1292	1466	1648	1826	2005	2179	2373	2574
Blue•Yellow•Blue 5508B/5508Y	84	206	355	491	640	790	940	1105	1267	1427	1600	1769	1937	2105
Blue•Natural•Blue 5508B/5508N	107	247	402	560	709	856	1006	1157	1306	1449	1591	1750	1896	2065
Yellow•Blue•Yellow 5508Y/5508B	72	175	296	421	546	677	809	947	1084	1226	1367	1513	1662	1825
Natural•Blue•Natural 5508N/5508B	95	222	360	490	621	743	861	975	1095	1214	1332	1462	1597	1741

5508 Three Bushing Test																		
	0.125	0.250	0.375	0.500	0.625	0.750	0.875	1.000	1.125	1.250	1.375	1.500	1.625	1.750	1.875	2.000	2.125	2.250
Red • 5508R Duro=87	144	418	676	915	1140	1312	1519	1717	1868	2035	2176	2360	2575	2785	3110	3405	3702	3989
Blue • 5508B Duro=80	94	250	423	605	786	973	1157	1336	1515	1717	1885	2111	2304	2540	2759	3008	3317	3610
Yellow • 5508Y Duro=65	60	148	244	347	451	557	668	781	867	1016	1139	1272	1409	1562	1719	1887	2051	2233
Natural • 5508N Duro=73	85	201	329	452	577	699	813	923	1033	1138	1245	1364	1472	1609	1737	1866	2060	2216
Orange • 5508O Duro=55																		

Note:
 •The 5508N bushings are made from a more durable, resilient material and are better able to withstand compression forces
 •Bushing durometer has an allowable tolerance of ±5. The tolerance causes a proportionate spring rate change.
 Spring rates listed are an average rate obtained through testing of multiple bushings.