



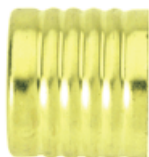
### ALUMINUM SMOOTH (Inquire if interested in anodized parts)

Inner Dia. (ID")	Length (L")	Pierce Dia. (P")	Gauge "	Item #	Description	Box Qty.
.380	.718	.266	.024	951-950	375MCA	10,000
.450	.500	.266	.024	951-956	450MCA	4,000
.500	.500	.328	.024	951-944	624B ALUM	5,000
.525	.720	.406	.024	951-945	525 ALUM	3,000
.550	.550	.406	.024	951-940	550 MCA	4,000
.550	.625	.354	.025	951-389	550 ALUM	4,000
.625	1.000	.453	.024	951-915	7327A ALUM.	2,000
.625	.550	.453	.024	951-937	625 MCA	5,000
.656	.968	.453	.024	951-763	7328B ALUM	2,000
.675	.516	.500	.024	951-929	GG ALUM.	3,000
.750	.531	.500	.024	951-925	DD ALUM.	2,000
.827	.874	.564	.024	951-286	875AA ALUM.	1,000
.875	.844	.600	.024	951-465	7244 ALUM	1,000



### BRASS OVAL

Inner Dia. (ID")	Length (L")	Pierce Dia. (P")	Gauge "	Item #	Description	Box Qty.
.453 X .906	.469	NA	.017	951-112	24609 OVAL FERR	2,000
.474 X .943	.469	NA	.017	951-618	9979 OVAL FERR	3,000
.535 X 1.071	.750	NA	.024	951-617	9940P OVAL FERR	2,000
.595 X 1.110	.750	NA	.024	951-558	9593 OVAL FERR	2,000
.700 X 1.325	.750	NA	.024	951-111	8337 OVAL FERR	1,000



## BRASS RIBBED

Inner Dia. (ID")	Length (L")	Pierce Dia. (P")	Gauge "	Item #	Description	Box Qty.
.600	.750	.450	.019	951-273	600 RIB FERRULE	2,000
.500	.750	.560	.019	951-337	650 RIB FERRULE	2,000
.675	.750	.560	.019	951-189	675 RIB FERR	2,000
.700	.750	.550	.019	951-889	700 RIB FERRULE	2,000
.720	.750	.560	.019	951-347	720 RIB FERRULE	2,000
.730	.850	.575	.019	951-122	730 RIB FERRULE	2,000
.760	.850	.635	.019	951-344	760A RIB FERRULE	2,000
.760	.850	.575	.019	951-064	760 RIB FERRULE	2,000
.775	.575	.635	.017	951-832	775 SHT RIB FERRULE	2,000
.775	.850	.635	.017	951-288	775 RIBBED FERRULE	2,000
.800	.850	.690	.019	951-666	800 RIB FERRULE	2,000
.810	.575	.690	.017	951-401	810 SHT RIB FERRULE	2,000
.810	.850	.690	.019	951-175	810 RIB FERRULE	2,000
.825	.575	.690	.017	951-399	825 SHT FERRULE	2,000
.825	.850	.690	.019	951-091	825 RIB FERRULE	2,000
.850	.575	.690	.017	951-406	850 SHT RIB FERRULE	2,000
.850	.850	.690	.019	951-098	850 RIB FERRULE	1,500
.875	.850	.690	.022	951-199	875 RIB FERRULE	1,500
.900	.850	.690	.022	951-208	900 RIB FERRULE	1,500
.950	.875	.685	.022	951-113	950 RIB FERRULE	1,000
.950	.875	.810	.022	951-887	950A RIB FERRULE	1,000
.950	.875	.635	.022	951-464	950B RIB FERRULE	1,000
1.000	.875	.810	.022	951-212	1.000 RIB FERRULE	1,000
1.050	.875	.810	.022	951-388	1.050 RIB FERRULE	1,000
1.100	.875	.785	.022	951-214	1.100 RIB FERRULE	1,000



**BRASS SMOOTH** (Inquire if interested in nickel plated ferrules)

Inner Dia. (ID")	Length (L")	Pierce Dia. (P")	Gauge "	Item #	Description	Box Qty.
.275	.500	.217	.017	951-253	275 MC	5,000
.330	v.484	.250	.017	951-562	6231	4,000
.358	.500	.266	.017	951-550	833	10,000
.380	.718	.266	.017	951-250	375 MC	5,000
.380	.500	.266	.017	951-544	622	10,000
.410	.500	.266	.017	951-545	620	5,000
.450	.562	.344	.017	951-549	769	5,000
.450	1.000	.245	.024	951-102	7320	2,000
.450	.562	.250	.017	951-771	769B	5,000
.450	.500	.266	.017	951-251	450MC	5,000
.450	1.000	.344	.019	951-621	769-1	5,000
.478	.688	.328	.024	951-522	4750	4,000
.500	1.000	.344	.024	951-509	7322	2,000
.500	.720	.320	.019	951-475	500	3,000
.500	.500	.344	.017	951-546	624	5,000
.500	.500	.328	.017	951-244	624B	5,000
.500	.625	.344	.017	951-560	624A	4,000
.500	.500	.328	.017	951-356	624B FLARE	5,000
.520	.600	.360	.017	951-226	520	4,000
.525	.500	.344	.017	951-547	625	5,000
.525	.718	.406	.024	951-068	525FBL	3,000
.525	.625	.344	.017	951-554	625A	4,000
.528	1.000	.375	.024	951-510	7323	2,000
.528	1.000	.315	.024	951-196	528 (24307)	2,000
.528	1.000	.438	.024	951-511	7324	2,000
.530	.750	.375	.024	951-059	530 (20571)	3,000
.540	.630	.358	.020	951-413	540	5,000
.548	.484	.375	.017	951-548	626	5,000
.550	.550	.406	.017	951-245	550 MC	4,000
.550	.750	.406	.019	951-958	550FLR	2,500
.562	1.000	.438	.024	951-512	7325	2,000
.562	1.000	.375	.024	951-508	7325B	2,000
.564	.750	.375	.019	951-543	3588	2,000



### BRASS SMOOTH (Continued)

Inner Dia. (ID")	Length (L")	Pierce Dia. (P")	Gauge "	Item #	Description	Box Qty.
.575	.968	.406	.024	951-242	0.575 (7310-1494)	2,000
.575	.484	.375	.019	951-556	KKB	5,000
.575	.484	.468	.019	951-541	KK	5,000
.580	.720	.358	.019	951-416	580	2,000
.593	1.000	.438	.024	951-513	7326	2,000
.593	1.000	.368	.024	951-274	7326A	2,000
.593	1.000	.375	.024	951-227	7326B (24521)	2,000
.600	.500	.500	.019	951-540	JJ	4,000
.615	.655	.360	.019	951-369	615	2,000
.625	1.000	.438	.024	951-514	7327	2,000
.625	1.000	.453	.024	951-243	7327A	2,000
.625	.500	.500	.019	951-539	II	4,000
.625	1.000	.375	.024	951-557	24522	2,000
.625	.550	.453	.019	951-249	625 MC	4,000
.625	.500	.318	.019	951-852	1483-8B	4,000
.650	.500	.500	.019	951-538	HH	5,000
.650	.500	.438	.019	951-502	HHB	5,000
.653	.488	.350	.04	951-870	653 (R75-0602)	2,000
.656	1.000	.438	.024	951-515	7328	2,000
.656	1.000	.375	.024	951-065	7328A	2,000
.675	.516	.500	.019	951-537	GG	3,000
.687	1.000	.500	.024	951-516	7329	2,000
.687	1.000	.438	.024	951-587	7329B	2,000
.700	.516	.500	.019	951-536	FF	3,000
.700	1.000	.500	.024	951-197	FBL 700	2,000
.718	1.000	.625	.024	951-517	7330	2,000
.718	1.000	.500	.024	951-551	7330B	2,000
.718	1.000	.318	.024	951-632	7330C	2,000
.718	1.000	.470	.024	951-236	7330D (24525)	2,000
.725	.531	.500	.019	951-535	EE	3,000
.725	.968	.450	.024	951-237	725 (7310-1495)	2,000
.725	.531	.318	.019	951-561	EEB	3,000
.750	1.000	.625	.024	951-518	7331	2,000



**BRASS SMOOTH (Continued)**

Inner Dia. (ID")	Length (L")	Pierce Dia. (P")	Gauge "	Item #	Description	Box Qty.
.750	1.000	.500	.024	951-552	7331B	2,000
.750	.531	.500	.019	951-534	DD	2,000
.781	1.000	.625	.024	951-519	7332	1,500
.781	1.000	.563	.024	951-314	7332A	1,500
.781	1.000	.500	.024	951-553	7332B	1,500
.781	1.000	.318	.024	951-565	7332D	1,500
.781	1.000	.438	.024	951-593	7332C	1,500
.800	.800	.688	.024	951-076	BF800	2,000
.812	.812	.446	.024	951-377	812	2,000
.812	.812	.625	.024	951-520	7333	1,000
.825	.825	.688	.024	951-084	BF825	2,000
.850	.850	.688	.019	951-542	Z	2,000
.875	.875	.688	.024	951-523	7244A	1,000
.875	.875	.318	.024	951-566	7244B	1,000
.900	.900	.688	.024	951-524	5029A	1,000
.925	.925	.688	.024	951-089	925 (24623)	1,500
.932	.932	.566	.024	951-395	932	1,500
.937	.937	.688	.024	951-525	7242A	1,000
.950	.950	.632	.024	951-494	950	1,000
.975	.975	.688	.024	951-526	5028A	1,000
1.000	1.000	.687	.024	951-527	5235A	1,000
1.025	1.025	.693	.024	951-528	7114A	1,000
1.025	1.025	.875	.024	951-567	7114B	1,000
1.025	1.025	.812	.024	951-639	7114C	1,000
1.050	1.050	.693	.024	951-529	7145A	1,000
1.050	1.050	.781	.024	951-164	7145B	1,000
1.050	1.050	.767	.024	951-503	7145C	1,000
1.100	1.100	.812	.024	951-530	5027A	1,000
1.100	1.100	.767	.024	951-646	5027C	1,000
1.150	1.150	.875	.024	951-531	7104A	1,000
1.175	1.175	.875	.024	951-532	7088A	1,000
1.218	1.218	.875	.024	772-275	1218 FERRULE	500
1.375	1.375	1.125	.024	951-267	1375 MC	500



## STAINLESS SMOOTH

Inner Dia. (ID")	Length (L")	Pierce Dia. (P")	Gauge "	Item #	Description	Box Qty.
.450	0.562	.344	.015	952-294	769SST	5,000
.528	1.000	.375	.025	952-295	7323 SST	2,000
.528	1.000	.438	.025	952-978	7324 SST	2,000
.562	1.000	.438	.025	952-625	7325 SST	2,000
.564	0.750	.375	.019	952-331	3588 SST	2,000
.564	0.750	.385	.019	952-960	3588A SST	2,000
.570	0.730	.320	.019	951-346	.570 FLR	2,000
.593	1.000	.438	.025	952-977	7326 SST	2,000
.625	1.000	.438	.025	952-830	7327 SST	2,000
.656	1.000	.438	.025	952-701	7328 SST	2,000
.687	1.000	.500	.025	952-702	7329 SST	2,000
.718	1.000	.625	.025	952-974	7330 SST	2,000
.718	1.000	.500	.025	952-296	7330B SST	2,000
.750	1.000	.625	.025	952-629	7331 SST	2,000
.781	1.000	.625	.025	952-965	7332 SST	1,500
.812	1.000	.625	.025	952-973	7333 SST	1,000
.875	.844	.688	.025	952-297	7244A SST	1,000
.906	1.250	.625	.025	952-364	.906 SST	1,000
1.159	.780	.972	.030	951-177	1.159 SST	1,000
1.175	.844	.875	.025	952-828	7088A SST	1,000
1.218	1.500	.625	.025	952-366	1.218 SST	500



## STEEL SMOOTH

Inner Dia. (ID")	Length (L")	Pierce Dia. (P")	Gauge "	Item #	Description	Box Qty.
.562	1.000	.375	.025	952-303	7325B PLTD STEEL	2,000
.575	0.968	.375	.025	952-203	7310-1494A PLTD STEEL	2,000
.625	1.000	.375	.025	952-304	7327A PLTD STEEL	2,000
.656	1.000	.438	.025	952-315	7328 PLTD STEEL	2,000
.687	1.000	.438	.025	952-308	7329B PLTD STEEL	2,000
.906	1.250	.625	.030	952-159	.906 PLTD STEEL	1,000
.995	.788	.740	.030	951-072	4410392 STL	1,000
1.120	1.560	.875	.030	952-162	1.12 PLTD STEEL	500
1.149	1.560	.875	.030	952-163	1.149 PLTD STEEL	500
1.190	1.500	.875	.030	952-160	1.19 PLTD STEEL	500
1.218	1.500	.875	.030	952-281	1.218 PLTD STEEL	500
1.225	.968	1.000	.040	952-305	1.225 PLTD STEEL	500
1.246	1.500	.875	.030	952-282	1.246 PLTD STEEL	500
1.250	1.015	1.240	.035	951-482	1.250 PLATED STEEL	500
1.438	2.000	1.125	.030	952-283	1.438 PLTD STEEL	250
1.469	2.000	1.125	.030	952-284	1.469 PLTD STEEL	250
1.500	2.000	1.125	.030	952-285	1.5 PLTD STEEL	250
1.531	2.000	1.125	.030	952-286	1.531 PLTD STEEL	100