

304 Bright Annealed

Tag #	Alloy	L	FIN	Mic	Size	Weight	PCS	Loc	Cond
53567	304		BA	0.0149	48 x Coil	11843	1	UTS	PRIME
52739	304		BA	0.0150	36.2500 x Coil	7945	1	MARME	PRIME
50471	304		BA	0.0150	23.7500 x Coil	8585	1	MARME	PRIME
45596	304		BA/PVC	0.0180	48 x 120	2770	100	MARME	PRIME
50258	304		BA	0.0183	48 x Coil	12562	1	UTS	PRIME
53605	304		BA	0.0240	7.5000 x Coil	1965	1	MARME	PRIME
53400	304		BA	0.0240	48 x Coil	11130	1	MARME	PRIME
51381	304		BA	0.0276	49.2520 x Coil	20789	1	MARME	PRIME
51997	304		BA	0.0294	48 x Coil	14012	1	UTS	PRIME
50357	304		BA	0.0298	48 x Coil	11327	1	MARME	PRIME
53411	304		BA	0.0300	23 x Coil	5815	1	MARME	PRIME
52549	304		BA	0.0300	36 x 120	365	10	MARME	PRIME
53105	304		BA	0.0470	48 x Coil	15970	1	MARME	PRIME
53134	304		BA	0.0575	39.4094 x Coil	22584	1	UTS	PRIME
53106	304		BA	0.0590	48 x Coil	16477	1	MARME	PRIME
53107	304		BA	0.0590	48 x Coil	17024	1	MARME	PRIME
53135	304		BA	0.0591	39.4094 x Coil	7368	1	UTS	PRIME
53137	304	L	BA	0.0764	49.2520 x Coil	19242	1	UTS	PRIME
53136	304		BA	0.0768	39.4094 x Coil	6848	1	UTS	PRIME

304 MASTER COIL

Tag #	Alloy	L	FIN	Mic	Size	Weight	PCS	Loc	Cond
53600	304		2B	0.0180	48 x Coil	5190	1	MARME	PRIME
53209	304		2B	0.0180	48 x Coil	11310	1	MARME	PRIME
48537	304		2B	0.0180	48 x Coil	14405	1	TITAN	PRIME
49375	304	L	2B	0.0180	48 x Coil	21115	1	TITAN	PRIME
50303	304		2B	0.0180	48 x Coil	20699	1	UTS	PRIME
52846	304	L	2B	0.0240	60 x Coil	16689	1	MARME	PRIME
53121	304		#4	0.0290	60 x Coil	17030	1	MARME	PRIME
52565	304		#4	0.0300	31 x Coil	7460	1	MARME	PRIME

TRI-STATE TUESDAY -
Prime Stainless Steel

August 4th 2020

215-493-4360

Darren.redard@TriStateStainless.com

Tag #	Alloy	L	FIN	Mic	Size	Weight	PCS	Loc	Cond
50674	304		2B	0.0300	59.0940 x Coil	7080	1	MARME	PRIME
53469	304		2B	0.0300	60 x Coil	12410	1	MARME	PRIME
53240	304	L	2B	0.0330	48 x Coil	24405	1	MARME	PRIME
53241	304	L	2B	0.0330	48 x Coil	24405	1	MARME	PRIME
53558	304		2B	0.0360	48 x Coil	24141	1	MARME	PRIME
53829	304	L	2B	0.0360	48 x Coil	20887	1	UTS	PRIME
53183	304		2B	0.0370	34.2500 x Coil	6505	1	MARME	PRIME
53588	304	L	2B	0.0360	60 x Coil	5512	1	MISC	PRIME
52061	304	L	2B	0.0370	48 x Coil	6130	1	MARME	PRIME
52044	304	L	2B	0.0410	48 x Coil	12280	1	MARME	PRIME
52045	304	L	2B	0.0410	48 x Coil	12236	1	MARME	PRIME
53589	304	L	2B	0.0460	60 x Coil	5886	1	MISC	PRIME
52065	304	L	2B	0.0480	60 x Coil	15983	1	AMEPR	PRIME
52064	304	L	2B	0.0600	48 x Coil	15102	1	AMEPR	PRIME
52117	304	L	#4	0.0600	48 x Coil	5710	1	MARME	PRIME
53122	304	L	2B	0.0600	60 x Coil	15245	1	MARME	PRIME
53123	304	L	2B	0.0600	60 x Coil	14925	1	MARME	PRIME
53356	304	L	2B	0.0622	49.8819 x Coil	8311	1	MARME	PRIME
53511	304		2B	0.0730	48 x Coil	22575	1	MARME	PRIME
53527	304		2B	0.0750	60 x Coil	19379	1	MARME	PRIME
51920	304		2B	0.0900	48 x Coil	10630	1	MARME	PRIME
53192	304		2B	0.0900	48 x Coil	11250	1	MARME	PRIME
51548	304	L	#4	0.1050	23.7500 x Coil	5090	1	MARME	PRIME
48470	304	L	#3	0.1150	61.5400 x Coil	15300	1	MARME	PRIME
53627	304	L	2B	.120min	48 x Coil	11839	1	MARME	PRIME
53628	304	L	2B	.120min	48 x Coil	11861	1	MARME	PRIME
53634	304	L	2B	.120min	48 x Coil	10604	1	MARME	PRIME
53355	304	L	HRAP	0.2460	25 x Coil	5090	1	MARME	PRIME
52111	304	L	HRAP	0.2539	60 x Coil	7430	1	MARME	PRIME

304 SHEETS

Tag #	Alloy	L	FIN	Mic	Size	Weight	PCS	Loc	Cond
53437	304	L	2B	0.0180	36 x 120	1113	50	MARME	PRIME
53438	304	L	2B	0.0180	36 x 120	1119	50	MARME	PRIME
53439	304	L	2B	0.0180	36 x 120	1198	54	MARME	PRIME
53085	304	L	2B	0.0180	48 x 120	515	17	MARME	PRIME
53484	304		2B	0.0180	48 x 96	1285	50	MARME	PRIME
53416	304		#4	0.0240	48 x 120	1995	50	MARME	PRIME
52880	304	L	#4/PVC	0.0240	48 x 120	2350	60	MARME	PRIME
53371	304		2B	0.0240	48 x 120	3915	100	MARME	PRIME
52883	304	L	#4	0.0351	48 x 120	1615	27	MARME	PRIME
53303	304		2B	0.0360	48 x 120	2075	33	MARME	PRIME
51691	304		#4/PVC	0.0480	36 x 120	465	8	MARME	PRIME
52135	304		#4	0.0480	36 x 120	1750	30	MARME	PRIME
52136	304	L	#4	0.0480	36 x 120	1110	19	MARME	PRIME
52835	304	L	2B	0.0480	36 x 120	2725	45	MARME	PRIME
51565	304		#4	0.0480	60 x 120	2470	25	MARME	PRIME
51566	304		#4	0.0480	60 x 120	2470	25	MARME	PRIME
51568	304		#4/PVC	0.0480	60 x 120	391	4	MARME	PRIME
53307	304	L	2B	0.0600	48 x 120	2550	26	MARME	PRIME
50863	304		#4/PVC	0.0600	48 x 96	2130	27	MARME	PRIME
50864	304		#4/PVC	0.0600	48 x 96	1345	17	MARME	PRIME
51972	304		#4/PVC	0.0730	36 x 120	740	8	MARME	PRIME
51811	304		#4	0.0730	48 x 120	885	7	MARME	PRIME
52643	304		#4	0.0730	48 x 120	375	3	MARME	PRIME
51679	304		#4/PVC	0.0731	48 x 120	743	6	MARME	PRIME
52837	304	L	2B	0.0750	36 x 120	1720	19	MARME	PRIME
46726	304		#4	0.0750	48 x 120	780	6	MARME	PRIME
49661	304		#4	0.0750	48 x 96	2625	27	MARME	PRIME
52922	304		#4	0.0750	60 x 120	460	3	MARME	PRIME
53157	304		#4	0.0750	60 x 120	1085	7	MARME	PRIME
53278	304	L	2B	0.1050	48 x 120	2040	12	MARME	PRIME
53174	304	L	2B	0.1350	48 x 120	2010	9	MARME	PRIME
53175	304	L	2B	0.1350	48 x 120	2900	13	MARME	PRIME

316 MASTER COIL

Tag #	Alloy	L	FIN	Mic	Size	Weight	PCS	Loc	Cond
50927	316	L	BA	0.0100	24 x Coil	3953	1	TITAN	PRIME
50932	316	L	BA	0.0100	24 x Coil	3856	1	TITAN	PRIME
49637	316	L	2B	0.0158	48 x Coil	20815	1	TITAN	PRIME
49398	316	L	2B	0.0158	36 x Coil	22755	1	MARME	PRIME
49238	316	L	2B	0.0180	48.6800 x Coil	13740	1	MARME	PRIME
53246	316	L	2B	0.0180	48 x Coil	11993	1	MARME	PRIME
53205	316	L	2B	0.0200	48 x Coil	14550	1	MARME	PRIME
53206	316	L	2B	0.0200	48 x Coil	14550	1	MARME	PRIME
53457	316	L	2B	0.0240	60 x Coil	16028	1	MARME	PRIME
53514	316	L	2B	0.0300	48 x Coil	13382	1	MARME	PRIME
53515	316	L	2B	0.0300	48 x Coil	13316	1	MARME	PRIME
53614	316	L	2B	0.0360	48 x Coil	13933	1	MARME	PRIME
53523	316	L	2B	0.0360	48 x Coil	11839	1	MARME	PRIME
52406	316	L	2B	0.0480	60 x Coil	12214	1	MARME	PRIME
52495	316	L	2B	0.0480	60 x Coil	12677	1	MARME	PRIME
52653	316	L	2B	0.0480	48 x Coil	12434	1	MARME	PRIME
53458	316	L	2B	.059min	48 x Coil	14065	1	MARME	PRIME
53525	316	L	2B	.059min	48 x Coil	12214	1	MARME	PRIME
53180	316	L	2B	0.0600	48 x Coil	11057	1	MARME	PRIME
53342	316	L	2B	0.0600	48 x Coil	9690	1	MARME	PRIME
26223	316	L	2B	0.0750	48 x 96	4039	40	MARME	PRIME
53302	316	L	2B	0.0750	31 x Coil	5930	1	CLEIN	PRIME
52887	316	L	2B	0.1050	48 x Coil	21015	1	MARME	PRIME

321 LIGHT GAUGE

51924	321		BA	0.0117	50.1181 x Coil	19004	1	UTS	PRIME
51925	321		BA	0.0117	50.1181 x Coil	19211	1	UTS	PRIME

409 NARROW

Tag #	Alloy L	FIN	Mic	Size	Weight	PCS	Loc	Cond
40836	409	2D	0.0370	5.5350 x Coil	3855	1	CLEIN	PRIME
53478	409	2D	0.0440	7.1299 x Coil	2403	1	LMPRO	PRIME
53479	409	2D	0.0440	7.1299 x Coil	2425	1	LMPRO	PRIME
53481	409	2D	0.0440	8.6614 x Coil	3783	1	LMPRO	PRIME
53482	409	2D	0.0440	8.6614 x Coil	3585	1	LMPRO	PRIME
53480	409	2D	0.0470	7.8583 x Coil	3598	1	LMPRO	PRIME
53367	409	2D	0.0480	12.8400 x Coil	1879	1	TEXAS	PRIME
53368	409	2D	0.0480	12.8400 x Coil	1859	1	TEXAS	PRIME
53369	409	2D	0.0480	12.8400 x Coil	1856	1	TEXAS	PRIME
30366	409	2D	0.0532	9 x Coil	3544	1	CLEIN	EXCESS

430 Bright Annealed

Tag #	Alloy L	FIN	Mic	Size	Weight	PCS	Loc	Cond
53635	430	BA	0.0180	48 x Coil	19050	1	UTS	PRIME
44482	430	BA	0.0200	48 x Coil	13583	1	UTS	PRIME
51820	430	BA	0.0200	50 x Coil	11032	1	UTS	PRIME
51821	430	BA	0.0200	50 x Coil	11197	1	UTS	PRIME
53185	430	BA	0.0300	48 x Coil	8492	1	MARME	PRIME
50609	430	BA	0.0300	48 x Coil	11314	1	UTS	PRIME
52819	430	BA	0.0300	48 x Coil	17483	1	UTS	PRIME
52820	430	BA	0.0300	48 x Coil	17853	1	UTS	PRIME
53830	430	BA	0.0300	48 x Coil	15589	1	UTS	PRIME
52498	430	BA	0.0300	49.2500 x Coil	13630	1	LAPCU	PRIME
53727	430	BA	0.0360	48 x Coil	11471	1	UTS	PRIME
52817	430	BA	0.0400	48 x Coil	18318	1	UTS	PRIME
52818	430	BA	0.0400	48 x Coil	18279	1	UTS	PRIME
52543	430	BA	0.0447	48 x Coil	15890	1	MARME	PRIME
53828	430	BA	0.0480	48 X Coil	11367	1	UTS	PRIME
53550	430	BA	0.0577	48 x Coil	13697	1	LMPRO	PRIME
53551	430	BA	0.0577	48 x Coil	13314	1	LMPRO	PRIME
53552	430	BA	0.0591	48 x Coil	18591	1	LMPRO	PRIME

430 MASTER COILS

Tag #	Alloy	L	FIN	Mic	Size	Weight	PCS	Loc	Cond
53554	430		2B	0.0145	48 x Coil	12990	1	UTS	PRIME
53587	430		#4	0.0150	48 x Coil	2900	1	AMEPR	PRIME
51453	430		2B	0.0150	48 x Coil	11543	1	UTS	PRIME
51620	430		2B	0.0150	48 x Coil	13797	1	UTS	PRIME
53197	430		2B	0.0180	48 x Coil	10140	1	UTS	PRIME
43238	430		2B	0.0180	48 x Coil	13036	1	UTS	PRIME
52994	430		2B	0.0200	48 x Coil	20726	1	UTS	PRIME
52995	430		2B	0.0200	48 x Coil	20726	1	UTS	PRIME
53130	430		2B	0.0235	49.2520 x Coil	10243	1	UTS	PRIME
53131	430		2B	0.0236	49.2520 x Coil	10157	1	UTS	PRIME
52811	430		2B	0.0240	48 x Coil	18508	1	UTS	PRIME
52223	430		2B	0.0240	49.0157 x Coil	11354	1	MARME	PRIME
53211	430		2B	0.0287	61.1000 x Coil	8885	1	MARME	PRIME
53210	430		2B	0.0291	61.1400 x Coil	10626	1	MARME	PRIME
52363	430		2B	0.0295	48 x Coil	11550	1	UTS	PRIME
52440	430		2B	0.0295	48 x Coil	11045	1	UTS	PRIME
52443	430		2B	0.0295	48 x Coil	11374	1	UTS	PRIME
53132	430		2B	0.0310	49.2520 x Coil	23841	1	UTS	PRIME
49986	430		#4	0.0351	60 x Coil	5666	1	MARME	PRIME
51921	430		2B	0.0386	39.4094 x Coil	7751	1	UTS	PRIME
51619	430		2B	0.0400	48 x Coil	13794	1	UTS	PRIME
51724	430		2B	0.0401	48 x Coil	12236	1	MARME	PRIME
51726	430		2B	0.0401	48 x Coil	11620	1	MARME	PRIME
51817	430		2B	0.0469	49.2520 x Coil	39994	1	UTS	PRIME
50967	430		2B	0.0472	61.1417 x Coil	9943	1	MARME	PRIME
53340	430		#4	0.0480	48 x Coil	14420	1	MARME	PRIME
51722	430		2B	0.0579	48 x Coil	11411	1	UTS	PRIME
51723	430		2B	0.0579	48 x Coil	13865	1	UTS	PRIME
53147	430		2B	0.0600	36 x Coil	7319	1	MARME	PRIME
51828	430		2B	0.0600	48 x 120	1810	19	MARME	PRIME
53281	430		2B	0.0600	48 x Coil	14074	1	UTS	PRIME
53283	430		2B	0.0600	48 x Coil	16389	1	UTS	PRIME
47509	430		2B	0.0750	48 x Coil	13629	1	MARME	PRIME

TRI-STATE TUESDAY -
Prime Stainless Steel

August 4th 2020

215-493-4360

Darren.redard@TriStateStainless.com

Tag #	Alloy L	FIN	Mic	Size	Weight	PCS	Loc	Cond
49013	430	#4	0.1050	48 x Coil	11860	1	MARME	PRIME
48045	430	2B	0.1050	48 x Coil	13732	1	MARME	PRIME
48046	430	2B	0.1050	48 x Coil	13735	1	MARME	PRIME

430 NARROW COILS

Tag #	Alloy L	FIN	Mic	Size	Weight	PCS	Loc	Cond
52239	430	BA	0.0150	1.5000 x Coil	1165	8	MARME	PRIME
47258	430	#4	0.0180	12.7500 x Coil	3390	1	MARME	PRIME
48097	430	BA	0.0180	13 x Coil	1595	2	MARME	PRIME
51668	430	BA	0.0180	20.0520 x Coil	1415	1	MISC	PRIME
48098	430	BA	0.0180	8.5000 x Coil	1035	2	MARME	PRIME
36726	430	2B	0.0180	9.2500 x Coil	2575	2	CLEIN	PRIME
36733	430	2B	0.0180	9.2500 x Coil	2555	2	CLEIN	PRIME
51422	430	2B	0.0240	11.5000 x Coil	655	1	MARME	PRIME
49534	430	#4	0.0280	16.8228 x Coil	6896	1	TITAN	PRIME
48775	430	2B	0.0300	4.2500 x Coil	1310	1	MARME	PRIME
48777	430	2B	0.0300	4.2500 x Coil	1270	1	MARME	PRIME
48779	430	2B	0.0300	4.2500 x Coil	1250	1	MARME	PRIME
48930	430	BA	0.0300	1.0750 x Coil	400	3	MARME	PRIME
49554	430	2B	0.0300	11.5000 x Coil	2250	1	LAUVA	PRIME
48552	430	2B	0.0300	18.5000 x Coil	5130	1	MARME	PRIME
53016	430	#4	0.0370	4.5000 x Coil	695	1	MARME	PRIME
53610	430	#4	0.0370	4.7500 x Coil	990	1	MARME	PRIME
53547	430	BA	0.0460	19.2500 x Coil	3125	1	MARME	PRIME
33658	430	BA	0.0480	1.4000 x Coil	1990	6	MARME	PRIME
53403	430	2B	0.0480	8.2500 x Coil	1105	1	MARME	PRIME
51661	430	BA	0.0480	8.7500 x Coil	2375	1	LMPRO	PRIME
53489	430	2B	0.0600	11 x Coil	3155	1	MARME	PRIME
53200	430	2B	0.1200	20 x Coil	5730	1	MARME	PRIME

439 COILS

Tag #	Alloy L	FIN	Mic	Size	Weight	PCS	Loc	Cond
52600	439	2D	0.0748	50.0787 x Coil	8774	1	CLEIN	PRIME
31211	439	2D	0.0570	6.6250 x Coil	4656	1	CLEIN	PRIME

436 COILS

Tag #	Alloy L	FIN	Mic	Size	Weight	PCS	Loc	Cond
52411	436	2D	0.1050	8.5000 x Coil	7300	2	MARME	PRIME
52411	436	2D	0.1050	8.5000 x Coil	7300	2	MARME	PRIME

439 COILS

52600	439	2D	0.0748	50.0787 x Coil	8774	1	CLEIN	PRIME
31211	439	2D	0.0570	6.6250 x Coil	4656	1	CLEIN	PRIME

441 COILS

52601	441	2B	0.0374	51.2598 x Coil	8069	1	CLEIN	PRIME
52364	441	2B	0.0453	62.5197 x Coil	9943	1	LMPRO	PRIME
18767	5052	H32	0.0500	24 x 140.7400	630	40	CLEIN	PRIME

201 COILS

47716	201	2D	0.0255	49.2100 x Coil	21785	1	TITAN	PRIME
47717	201	2D	0.0255	49.2100 x Coil	21555	1	TITAN	PRIME
47564	201	2B	0.0293	48.0600 x Coil	17680	1	CONSO	PRIME
53521	201	2B	0.0300	48 x Coil	22840	1	LMPRO	PRIME
53522	201	2B	0.0300	48 x Coil	23281	1	LMPRO	PRIME
47926	201	2D	0.0300	5.6250 x Coil	4860	2	TITAN	PRIME
53566	201	2B	0.0410	48 x Coil	23413	1	LMPRO	PRIME
50013	201	2B	0.0600	48 x Coil	9615	1	MARME	PRIME

301 COILS

52431	301	#4	0.0465	36 x Coil	5467	1	MARME	PRIME
50489	301	2B	0.0480	61.1417 x Coil	6041	1	MARME	PRIME
50965	301	2D	0.0516	61.4961 x Coil	12743	1	MARME	PRIME