



Stainless Steel Raw Material Surcharges

For Orders Promised for Shipment

For Shipments April 1, 2018 to April 28, 2018

Grade	Chrome \$/lb	Nickel \$/lb	Moly \$/lb	Ferro Ti \$/lb	Ferro Cb \$/lb	Mn \$/lb	Copper \$/lb	Iron \$/GT	Natural Gas	CGE	>=.015" or .381mm nom Surch	<.015" or .381mm nom Surch
Current Rate	\$ 1.4200	\$ 6.1747	\$ 12.7670	\$ 2.3500	\$ 17.0000	\$.7132	\$ 3.1390	\$ 380	\$ 2.6390			
Rates per pound below will be added to invoice at time of shipment.												
NITRONIC® 19D	\$.2529	\$.0701	\$ -	\$ -	\$ -	\$.0343	\$ -	\$.0770	\$ -	\$.0193	\$.4536	\$.5216
NITRONIC® 30	\$.1990	\$.1102	\$ -	\$ -	\$ -	\$.0582	\$.0120	\$.0762	\$ -	\$.0193	\$.4749	\$.5461
18-9LW	\$.2311	\$.4258	\$ -	\$ -	\$ -	\$.0138	\$.0646	\$.0712	\$ -	\$.0193	\$.8258	\$.9497
201 (4.0), 201LN	\$.2054	\$.2004	\$ -	\$ -	\$ -	\$.0445	\$.0055	\$.0763	\$ -	\$.0193	\$.5514	\$.6341
201 (5.0)	\$.2054	\$.2505	\$ -	\$ -	\$ -	\$.0432	\$ -	\$.0758	\$ -	\$.0193	\$.5942	\$.6833
2205	\$.2857	\$.2755	\$.3516	\$ -	\$ -	\$.0034	\$ -	\$.0715	\$ -	\$.0193	\$ 1.0070	\$ 1.1581
301(6.00)	\$.2208	\$.3006	\$ -	\$ -	\$ -	\$.0110	\$ -	\$.0784	\$ -	\$.0193	\$.6301	\$.7246
301LN (6.00)	\$.2157	\$.3006	\$ -	\$ -	\$ -	\$.0116	\$.0148	\$.0779	\$ -	\$.0193	\$.6399	\$.7359
301Cu (6.00)	\$.2253	\$.3106	\$ -	\$ -	\$ -	\$.0120	\$.0277	\$.0761	\$ -	\$.0193	\$.6710	\$.7717
301 (6.50)	\$.2131	\$.3256	\$ -	\$ -	\$ -	\$.0120	\$.0074	\$.0779	\$ -	\$.0193	\$.6553	\$.7536
301 301Si	\$.2119	\$.3206	\$.0762	\$ -	\$ -	\$.0069	\$.0018	\$.0786	\$ -	\$.0193	\$.7153	\$.8226
301,301L (7.00)	\$.2183	\$.3507	\$ -	\$ -	\$ -	\$.0069	\$.0074	\$.0778	\$ -	\$.0193	\$.6804	\$.7825
301 (7.50)	\$.2221	\$.3807	\$ -	\$ -	\$ -	\$.0075	\$.0074	\$.0767	\$ -	\$.0193	\$.7137	\$.8208
302	\$.2311	\$.4008	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0771	\$ -	\$.0193	\$.7283	\$.8375
304, 304L (8.00)	\$.2311	\$.4008	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0771	\$ -	\$.0193	\$.7283	\$.8375
304, 304L (8.25)	\$.2311	\$.4258	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0766	\$ -	\$.0193	\$.7528	\$.8657
304, 304L (8.50)	\$.2311	\$.4258	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0766	\$ -	\$.0193	\$.7528	\$.8657
304, 304L (9.00)	\$.2311	\$.4509	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0761	\$ -	\$.0193	\$.7774	\$.8940
304, 304L (9.25)	\$.2343	\$.4634	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0755	\$ -	\$.0193	\$.7925	\$.9114
304, 304L (9.50)	\$.2311	\$.4759	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0755	\$ -	\$.0193	\$.8018	\$.9221
304LN	\$.2311	\$.4258	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0766	\$ -	\$.0193	\$.7528	\$.8657
305	\$.2375	\$.5811	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0728	\$ -	\$.0193	\$.9107	\$ 1.0473
305 (12.0)	\$.2408	\$.6262	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0715	\$ -	\$.0193	\$.9578	\$ 1.1015
309S	\$.2825	\$.6012	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0686	\$ -	\$.0193	\$.9716	\$ 1.1173
310/310S	\$.3082	\$.9518	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0589	\$ -	\$.0193	\$ 1.3382	\$ 1.5389
316,316L,316LN	\$.2054	\$.5010	\$.2344	\$ -	\$ -	\$ -	\$ -	\$.0750	\$ -	\$.0193	\$ 1.0351	\$ 1.1904
316L w/2.75min Mo	\$.2087	\$.5260	\$.3223	\$ -	\$ -	\$ -	\$ -	\$.0734	\$ -	\$.0193	\$ 1.1497	\$ 1.3222
316Ti	\$.2131	\$.5385	\$.2344	\$ -	\$ -	\$ -	\$ -	\$.0732	\$ -	\$.0193	\$ 1.0785	\$ 1.2403
317L	\$.2311	\$.6513	\$.3516	\$ -	\$ -	\$ -	\$ -	\$.0686	\$ -	\$.0193	\$ 1.3219	\$ 1.5202
321,321LA	\$.2183	\$.4509	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0768	\$ -	\$.0193	\$.7653	\$.8801
15-5 PH®	\$.1830	\$.2004	\$ -	\$ -	\$.0225	\$.0021	\$.0554	\$.0816	\$ -	\$.0193	\$.5643	\$.6489
PH 15-7 Mo®	\$.1798	\$.3507	\$.2403	\$ -	\$ -	\$.0021	\$ -	\$.0799	\$ -	\$.0193	\$.8721	\$ 1.0029
17-4 PH®	\$.1926	\$.1753	\$ -	\$ -	\$.0225	\$.0021	\$.0554	\$.0814	\$ -	\$.0193	\$.5486	\$.6309
17-7 PH®	\$.2119	\$.3557	\$ -	\$ -	\$ -	\$.0027	\$ -	\$.0792	\$ -	\$.0193	\$.6688	\$.7691
400	\$.1541	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0921	\$ -	\$.0193	\$.2655	\$.3053
400CB	\$.1412	\$ -	\$ -	\$ -	\$.0090	\$ -	\$ -	\$.0931	\$ -	\$.0193	\$.2626	\$.3020
409, Aluminized 409	\$.1348	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0935	\$ -	\$.0193	\$.2476	\$.2847
409NI	\$.1380	\$.0401	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0924	\$ -	\$.0193	\$.2898	\$.3333
41003	\$.1387	\$.0150	\$ -	\$ -	\$ -	\$.0062	\$.0046	\$.0919	\$ -	\$.0193	\$.2757	\$.3171
410,410CB,410H	\$.1477	\$ -	\$ -	\$ -	\$.0090	\$.0027	\$ -	\$.0921	\$ -	\$.0193	\$.2708	\$.3114
410S	\$.1509	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0923	\$ -	\$.0193	\$.2625	\$.3019
420, 420HC	\$.1605	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0916	\$ -	\$.0193	\$.2714	\$.3121
420 ULTRA HONE®	\$.1830	\$ -	\$.0996	\$ -	\$ -	\$.0027	\$ -	\$.0884	\$ -	\$.0193	\$.3930	\$.4520
430	\$.2054	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0879	\$ -	\$.0193	\$.3126	\$.3595
430LI	\$.2144	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0871	\$ -	\$.0193	\$.3208	\$.3689
430TIX	\$.2343	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0850	\$ -	\$.0193	\$.3386	\$.3894
434	\$.2106	\$ -	\$.1231	\$ -	\$ -	\$ -	\$ -	\$.0863	\$ -	\$.0193	\$.4393	\$.5052
435-Mod	\$.2440	\$.0125	\$ -	\$ -	\$.0540	\$ -	\$.0083	\$.0833	\$ -	\$.0193	\$.4214	\$.4846
436	\$.2215	\$ -	\$.1348	\$ -	\$.0450	\$.0021	\$ -	\$.0844	\$ -	\$.0193	\$.5071	\$.5832
436L	\$.2215	\$ -	\$.1172	\$ -	\$ -	\$ -	\$ -	\$.0851	\$ -	\$.0193	\$.4431	\$.5096
439, Aluminized 439	\$.2183	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0864	\$ -	\$.0193	\$.3240	\$.3726
440A	\$.2119	\$ -	\$ -	\$ -	\$ -	\$.0027	\$ -	\$.0869	\$ -	\$.0193	\$.3208	\$.3689
444	\$.2247	\$ -	\$.2344	\$ -	\$.0108	\$.0014	\$ -	\$.0836	\$ -	\$.0193	\$.5742	\$.6603
11 Cr-Cb™	\$.1412	\$ -	\$ -	\$ -	\$.0270	\$ -	\$ -	\$.0927	\$ -	\$.0193	\$.2802	\$.3222
13-4 SR®	\$.1669	\$.0125	\$ -	\$ -	\$ -	\$.0021	\$ -	\$.0902	\$ -	\$.0193	\$.2910	\$.3347
15Cr-Cb®	\$.1823	\$ -	\$ -	\$ -	\$.0450	\$.0062	\$ -	\$.0880	\$ -	\$.0193	\$.3408	\$.3919
18 CrCb™,441	\$.2260	\$ -	\$ -	\$ -	\$.0441	\$ -	\$ -	\$.0854	\$ -	\$.0193	\$.3748	\$.4310
THERMAK® 17	\$.2273	\$ -	\$ -	\$ -	\$.0297	\$.0069	\$.0240	\$.0831	\$ -	\$.0193	\$.3903	\$.4488
CHROMESHIELD® 22	\$.2793	\$ -	\$.0469	\$ -	\$.0225	\$.0017	\$.0111	\$.0799	\$ -	\$.0193	\$.4607	\$.5298
18 SR®	\$.2183	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0865	\$ -	\$.0193	\$.3241	\$.3727

All totals are rounded to 4 decimal places.

Surcharges with non-standard alloy content will be calculated based upon the nominal content.

Note: The effective dates on this announcement supercede all previous effective dates.

Obtain this and previous surcharge lists at:

www.aksteel.com

©2018 AK Steel Corporation. All rights reserved