



Stainless Steel Raw Material Surcharges

For Orders Promised for Shipment

For Shipments December 31, 2017 to February 3, 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	\$ 1.1800	\$ 5.1329	\$ 8.8988	\$ 2.1500	\$ 17.0000	\$.6858	\$ 3.0610	\$ 360	\$ 3.0740			
Rates per pound below will be added to invoice at time of shipment.												
Nitronic® 19D	\$.1962	\$.0526	\$ -	\$ -	\$ -	\$.0321	\$ -	\$.0706	\$ -	\$.0293	\$.3808	\$.4379
Nitronic® 30	\$.1544	\$.0827	\$ -	\$ -	\$ -	\$.0546	\$.0114	\$.0699	\$ -	\$.0293	\$.4023	\$.4626
18-9LW	\$.1793	\$.3196	\$ -	\$ -	\$ -	\$.0130	\$.0614	\$.0653	\$ -	\$.0293	\$.6679	\$.7681
201 (4.0), 201LN	\$.1594	\$.1504	\$ -	\$ -	\$ -	\$.0418	\$.0053	\$.0699	\$ -	\$.0293	\$.4561	\$.5245
201 (5.0)	\$.1594	\$.1880	\$ -	\$ -	\$ -	\$.0405	\$ -	\$.0694	\$ -	\$.0293	\$.4866	\$.5596
2205	\$.2216	\$.2068	\$.2124	\$ -	\$ -	\$.0032	\$ -	\$.0656	\$ -	\$.0293	\$.7389	\$.8497
301(6.00)	\$.1713	\$.2256	\$ -	\$ -	\$ -	\$.0103	\$ -	\$.0719	\$ -	\$.0293	\$.5084	\$.5847
301LN (6.00)	\$.1673	\$.2256	\$ -	\$ -	\$ -	\$.0109	\$.0140	\$.0714	\$ -	\$.0293	\$.5185	\$.5963
301Cu (6.00)	\$.1748	\$.2331	\$ -	\$ -	\$ -	\$.0113	\$.0263	\$.0697	\$ -	\$.0293	\$.5445	\$.6262
301 (6.50)	\$.1653	\$.2444	\$ -	\$ -	\$ -	\$.0113	\$.0070	\$.0715	\$ -	\$.0293	\$.5288	\$.6081
301Si	\$.1643	\$.2406	\$.0460	\$ -	\$ -	\$.0064	\$.0018	\$.0720	\$ -	\$.0293	\$.5604	\$.6445
301,301L (7.00)	\$.1693	\$.2632	\$ -	\$ -	\$ -	\$.0064	\$.0070	\$.0713	\$ -	\$.0293	\$.5465	\$.6285
301 (7.50)	\$.1723	\$.2857	\$ -	\$ -	\$ -	\$.0071	\$.0070	\$.0703	\$ -	\$.0293	\$.5717	\$.6575
302	\$.1793	\$.3008	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0707	\$ -	\$.0293	\$.5801	\$.6671
304, 304L (8.00)	\$.1793	\$.3008	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0707	\$ -	\$.0293	\$.5801	\$.6671
304, 304L (8.25)	\$.1793	\$.3196	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0702	\$ -	\$.0293	\$.5984	\$.6882
304, 304L (8.50)	\$.1793	\$.3196	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0702	\$ -	\$.0293	\$.5984	\$.6882
304, 304L (9.00)	\$.1793	\$.3384	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0697	\$ -	\$.0293	\$.6167	\$.7092
304, 304L (9.25)	\$.1818	\$.3478	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0692	\$ -	\$.0293	\$.6281	\$.7223
304, 304L (9.50)	\$.1793	\$.3572	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0692	\$ -	\$.0293	\$.6350	\$.7303
304LN	\$.1793	\$.3196	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0702	\$ -	\$.0293	\$.5984	\$.6882
305	\$.1843	\$.4361	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0667	\$ -	\$.0293	\$.7164	\$.8239
305 (12.0)	\$.1868	\$.4699	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0655	\$ -	\$.0293	\$.7515	\$.8642
309S	\$.2191	\$.4511	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0629	\$ -	\$.0293	\$.7624	\$.8768
310/310S	\$.2390	\$.7143	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0540	\$ -	\$.0293	\$ 1.0366	\$ 1.1921
316,316L,316LN	\$.1594	\$.3759	\$.1416	\$ -	\$ -	\$ -	\$ -	\$.0688	\$ -	\$.0293	\$.7750	\$.8913
316L w/2.75min Mo	\$.1619	\$.3947	\$.1947	\$ -	\$ -	\$ -	\$ -	\$.0673	\$ -	\$.0293	\$.8479	\$.9751
316Ti	\$.1653	\$.4041	\$.1416	\$ -	\$ -	\$ -	\$ -	\$.0671	\$ -	\$.0293	\$.8074	\$.9285
317L	\$.1793	\$.4887	\$.2124	\$ -	\$ -	\$ -	\$ -	\$.0629	\$ -	\$.0293	\$.9726	\$ 1.1185
321,321LA	\$.1693	\$.3384	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0704	\$ -	\$.0293	\$.6074	\$.6985
15-5 PH®	\$.1419	\$.1504	\$ -	\$ -	\$.0225	\$.0019	\$.0526	\$.0748	\$ -	\$.0293	\$.4734	\$.5444
PH 15-7 MO®	\$.1394	\$.2632	\$.1451	\$ -	\$ -	\$.0019	\$ -	\$.0732	\$ -	\$.0293	\$.6521	\$.7499
17-4 PH®	\$.1494	\$.1316	\$ -	\$ -	\$.0225	\$.0019	\$.0526	\$.0746	\$ -	\$.0293	\$.4619	\$.5312
17-7 PH®	\$.1643	\$.2669	\$ -	\$ -	\$ -	\$.0026	\$ -	\$.0726	\$ -	\$.0293	\$.5357	\$.6161
400	\$.1195	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0845	\$ -	\$.0293	\$.2333	\$.2683
400CB	\$.1096	\$ -	\$ -	\$ -	\$.0090	\$ -	\$ -	\$.0853	\$ -	\$.0293	\$.2332	\$.2682
409, Aluminized 409	\$.1046	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0857	\$ -	\$.0293	\$.2196	\$.2525
409Ni	\$.1071	\$.0301	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0847	\$ -	\$.0293	\$.2512	\$.2889
41003	\$.1076	\$.0113	\$ -	\$ -	\$ -	\$.0058	\$.0044	\$.0842	\$ -	\$.0293	\$.2426	\$.2790
410,410CB,410H	\$.1145	\$ -	\$ -	\$ -	\$.0090	\$.0026	\$ -	\$.0845	\$ -	\$.0293	\$.2399	\$.2759
410S	\$.1170	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0846	\$ -	\$.0293	\$.2309	\$.2655
420, 420HC	\$.1245	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0840	\$ -	\$.0293	\$.2378	\$.2735
420 ULTRA HONE™	\$.1419	\$ -	\$.0602	\$ -	\$ -	\$.0026	\$ -	\$.0810	\$ -	\$.0293	\$.3150	\$.3623
430	\$.1594	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0805	\$ -	\$.0293	\$.2692	\$.3096
430LI	\$.1663	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0798	\$ -	\$.0293	\$.2754	\$.3167
430TIX	\$.1818	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0779	\$ -	\$.0293	\$.2890	\$.3324
434	\$.1633	\$ -	\$.0743	\$ -	\$ -	\$ -	\$ -	\$.0791	\$ -	\$.0293	\$.3460	\$.3979
435-Mod	\$.1892	\$.0094	\$ -	\$ -	\$.0540	\$ -	\$.0079	\$.0763	\$ -	\$.0293	\$.3661	\$.4210
436	\$.1718	\$ -	\$.0814	\$ -	\$.0450	\$.0019	\$ -	\$.0774	\$ -	\$.0293	\$.4068	\$.4678
436L	\$.1718	\$ -	\$.0708	\$ -	\$ -	\$ -	\$ -	\$.0780	\$ -	\$.0293	\$.3499	\$.4024
439, Aluminized 439	\$.1693	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0792	\$ -	\$.0293	\$.2778	\$.3195
440A	\$.1643	\$ -	\$ -	\$ -	\$ -	\$.0026	\$ -	\$.0797	\$ -	\$.0293	\$.2759	\$.3173
444	\$.1743	\$ -	\$.1416	\$ -	\$.0108	\$.0013	\$ -	\$.0766	\$ -	\$.0293	\$.4339	\$.4990
11 CrCb™	\$.1096	\$ -	\$ -	\$ -	\$.0270	\$ -	\$ -	\$.0850	\$ -	\$.0293	\$.2509	\$.2885
13-4 SR™	\$.1295	\$.0094	\$ -	\$ -	\$ -	\$.0019	\$ -	\$.0826	\$ -	\$.0293	\$.2527	\$.2906
15CrCb	\$.1414	\$ -	\$ -	\$ -	\$.0450	\$.0058	\$ -	\$.0807	\$ -	\$.0293	\$.3022	\$.3475
18 CrCb™,441	\$.1753	\$ -	\$ -	\$ -	\$.0441	\$ -	\$ -	\$.0782	\$ -	\$.0293	\$.3269	\$.3759
THERMAK™ 17	\$.1763	\$ -	\$ -	\$ -	\$.0297	\$.0064	\$.0228	\$.0761	\$ -	\$.0293	\$.3406	\$.3917
CHROMESHIELD®22	\$.2166	\$ -	\$.0283	\$ -	\$.0225	\$.0016	\$.0105	\$.0732	\$ -	\$.0293	\$.3820	\$.4393
18 SR™	\$.1693	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0793	\$ -	\$.0293	\$.2779	\$.3196

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

©2017 AK Steel Corporation. All rights reserved