



Stainless Steel Raw Material Surcharges

For Orders Promised for Shipment

For Shipments February 3, 2019 to March 2, 2019

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	\$ 1.1200	\$ 5.0145	\$ 11.5793	\$ 3.0000	\$ 18.0000	\$.5804	\$ 2.6859	\$ 380	\$ 3.6420			
Rates per pound below will be added to invoice at time of shipment.												
NITRONIC® 19D	\$.1820	\$.0506	\$ -	\$ -	\$ -	\$.0240	\$ -	\$.0770	\$ -	\$.0368	\$.3704	\$.4260
NITRONIC® 30	\$.1432	\$.0796	\$ -	\$ -	\$ -	\$.0409	\$.0085	\$.0762	\$ -	\$.0368	\$.3852	\$.4430
18-9LW	\$.1663	\$.3075	\$ -	\$ -	\$ -	\$.0097	\$.0456	\$.0712	\$ -	\$.0368	\$.6371	\$.7327
201 (4.0), 201LN	\$.1478	\$.1447	\$ -	\$ -	\$ -	\$.0313	\$.0039	\$.0763	\$ -	\$.0368	\$.4408	\$.5069
201 (5.0)	\$.1478	\$.1809	\$ -	\$ -	\$ -	\$.0303	\$ -	\$.0758	\$ -	\$.0368	\$.4716	\$.5423
2205	\$.2056	\$.1990	\$.3089	\$ -	\$ -	\$.0024	\$ -	\$.0715	\$ -	\$.0368	\$.8242	\$.9478
301(6.00)	\$.1589	\$.2170	\$ -	\$ -	\$ -	\$.0077	\$ -	\$.0784	\$ -	\$.0368	\$.4988	\$.5736
301LN (6.00)	\$.1552	\$.2170	\$ -	\$ -	\$ -	\$.0082	\$.0104	\$.0779	\$ -	\$.0368	\$.5055	\$.5813
301Cu (6.00)	\$.1622	\$.2243	\$ -	\$ -	\$ -	\$.0084	\$.0195	\$.0761	\$ -	\$.0368	\$.5273	\$.6064
301 (6.50)	\$.1534	\$.2351	\$ -	\$ -	\$ -	\$.0084	\$.0052	\$.0779	\$ -	\$.0368	\$.5168	\$.5943
301 301Si	\$.1525	\$.2315	\$.0669	\$ -	\$ -	\$.0048	\$.0013	\$.0786	\$ -	\$.0368	\$.5724	\$.6583
301,301L (7.00)	\$.1571	\$.2532	\$ -	\$ -	\$ -	\$.0048	\$.0052	\$.0778	\$ -	\$.0368	\$.5349	\$.6151
301 (7.50)	\$.1599	\$.2749	\$ -	\$ -	\$ -	\$.0053	\$.0052	\$.0767	\$ -	\$.0368	\$.5588	\$.6426
302	\$.1663	\$.2894	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0771	\$ -	\$.0368	\$.5696	\$.6550
304, 304L (8.00)	\$.1663	\$.2894	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0771	\$ -	\$.0368	\$.5696	\$.6550
304, 304L (8.25)	\$.1663	\$.3075	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0766	\$ -	\$.0368	\$.5872	\$.6753
304, 304L (8.50)	\$.1663	\$.3075	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0766	\$ -	\$.0368	\$.5872	\$.6753
304, 304L (9.00)	\$.1663	\$.3256	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0761	\$ -	\$.0368	\$.6048	\$.6955
304, 304L (9.25)	\$.1686	\$.3346	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0755	\$ -	\$.0368	\$.6155	\$.7078
304, 304L (9.50)	\$.1663	\$.3437	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0755	\$ -	\$.0368	\$.6223	\$.7156
304LN	\$.1663	\$.3075	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0766	\$ -	\$.0368	\$.5872	\$.6753
305	\$.1709	\$.4196	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0728	\$ -	\$.0368	\$.7001	\$.8051
305 (12.0)	\$.1733	\$.4522	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0715	\$ -	\$.0368	\$.7338	\$.8439
309S	\$.2033	\$.4341	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0686	\$ -	\$.0368	\$.7428	\$.8542
310/310S	\$.2218	\$.6873	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0589	\$ -	\$.0368	\$ 1.0048	\$ 1.1555
316,316L,316LN	\$.1478	\$.3617	\$.2059	\$ -	\$ -	\$ -	\$ -	\$.0750	\$ -	\$.0368	\$.8272	\$.9513
316L w/2.75min Mo	\$.1502	\$.3798	\$.2831	\$ -	\$ -	\$ -	\$ -	\$.0734	\$ -	\$.0368	\$.9233	\$ 1.0618
316Ti	\$.1534	\$.3889	\$.2059	\$ -	\$ -	\$ -	\$ -	\$.0732	\$ -	\$.0368	\$.8582	\$.9869
317L	\$.1663	\$.4703	\$.3089	\$ -	\$ -	\$ -	\$ -	\$.0686	\$ -	\$.0368	\$ 1.0509	\$ 1.2085
321,321LA	\$.1571	\$.3256	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0768	\$ -	\$.0368	\$.5963	\$.6857
15-5 PH®	\$.1317	\$.1447	\$ -	\$ -	\$.0275	\$.0014	\$.0391	\$.0816	\$ -	\$.0368	\$.4628	\$.5322
PH 15-7 Mo®	\$.1294	\$.2532	\$.2111	\$ -	\$ -	\$.0014	\$ -	\$.0799	\$ -	\$.0368	\$.7118	\$.8186
17-4 PH®	\$.1386	\$.1266	\$ -	\$ -	\$.0275	\$.0014	\$.0391	\$.0814	\$ -	\$.0368	\$.4514	\$.5191
17-7 PH®	\$.1525	\$.2568	\$ -	\$ -	\$ -	\$.0019	\$ -	\$.0792	\$ -	\$.0368	\$.5272	\$.6063
400	\$.1109	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0921	\$ -	\$.0368	\$.2398	\$.2758
400CB	\$.1016	\$ -	\$ -	\$ -	\$.0110	\$ -	\$ -	\$.0931	\$ -	\$.0368	\$.2425	\$.2789
409, Aluminized 409	\$.0970	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0935	\$ -	\$.0368	\$.2273	\$.2614
409NI	\$.0993	\$.0289	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0924	\$ -	\$.0368	\$.2574	\$.2960
41003	\$.0998	\$.0109	\$ -	\$ -	\$ -	\$.0043	\$.0033	\$.0919	\$ -	\$.0368	\$.2470	\$.2841
410,410CB,410H	\$.1063	\$ -	\$ -	\$ -	\$.0110	\$.0019	\$ -	\$.0921	\$ -	\$.0368	\$.2481	\$.2853
410S	\$.1086	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0923	\$ -	\$.0368	\$.2377	\$.2734
420, 420HC	\$.1155	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0916	\$ -	\$.0368	\$.2439	\$.2805
420 ULTRA HONE®	\$.1317	\$ -	\$.0875	\$ -	\$ -	\$.0019	\$ -	\$.0884	\$ -	\$.0368	\$.3463	\$.3982
430	\$.1478	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0879	\$ -	\$.0368	\$.2725	\$.3134
430LI	\$.1543	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0871	\$ -	\$.0368	\$.2782	\$.3199
430TIX	\$.1686	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0850	\$ -	\$.0368	\$.2904	\$.3340
434	\$.1515	\$ -	\$.1081	\$ -	\$ -	\$ -	\$ -	\$.0863	\$ -	\$.0368	\$.3827	\$.4401
435-Mod	\$.1756	\$.0090	\$ -	\$ -	\$.0660	\$ -	\$.0059	\$.0833	\$ -	\$.0368	\$.3766	\$.4331
436	\$.1594	\$ -	\$.1184	\$ -	\$.0550	\$.0014	\$ -	\$.0844	\$ -	\$.0368	\$.4554	\$.5237
436L	\$.1594	\$ -	\$.1030	\$ -	\$ -	\$ -	\$ -	\$.0851	\$ -	\$.0368	\$.3843	\$.4419
439, Aluminized 439	\$.1571	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0864	\$ -	\$.0368	\$.2803	\$.3223
440A	\$.1525	\$ -	\$ -	\$ -	\$ -	\$.0019	\$ -	\$.0869	\$ -	\$.0368	\$.2781	\$.3198
444	\$.1617	\$ -	\$.2059	\$ -	\$.0132	\$.0010	\$ -	\$.0836	\$ -	\$.0368	\$.5022	\$.5775
11 Cr-Cb™	\$.1016	\$ -	\$ -	\$ -	\$.0330	\$ -	\$ -	\$.0927	\$ -	\$.0368	\$.2641	\$.3037
13-4 SR®	\$.1201	\$.0090	\$ -	\$ -	\$ -	\$.0014	\$ -	\$.0902	\$ -	\$.0368	\$.2575	\$.2961
15Cr-Cb®	\$.1312	\$ -	\$ -	\$ -	\$.0550	\$.0043	\$ -	\$.0880	\$ -	\$.0368	\$.3153	\$.3626
18 CrCb™,441	\$.1626	\$ -	\$ -	\$ -	\$.0539	\$ -	\$ -	\$.0854	\$ -	\$.0368	\$.3387	\$.3895
THERMAK® 17	\$.1635	\$ -	\$ -	\$ -	\$.0363	\$.0048	\$.0169	\$.0831	\$ -	\$.0368	\$.3414	\$.3926
CHROMESHIELD® 22	\$.2010	\$ -	\$.0412	\$ -	\$.0275	\$.0012	\$.0078	\$.0799	\$ -	\$.0368	\$.3954	\$.4547
18 SR®	\$.1571	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0865	\$ -	\$.0368	\$.2804	\$.3225

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