



Stainless Steel Raw Material Surcharges

For Orders Promised for Shipment

For Shipments January 3, 2021 through January 30, 2021

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	\$ 1.1750	\$ 7.5184	\$ 9.1350	\$ 2.6500	\$ 16.2250	\$.5469	\$ 3.4603	\$ 390	\$ 2.8960			
Rates per pound below will be added to invoice at time of shipment.												
NITRONIC® 19D	\$.1950	\$.0927	\$ -	\$ -	\$ -	\$.0215	\$ -	\$.0802	\$ -	\$.0096	\$.3990	\$.4589
NITRONIC® 30	\$.1535	\$.1457	\$ -	\$ -	\$ -	\$.0365	\$.0145	\$.0794	\$ -	\$.0096	\$.4392	\$.5051
18-9LW	\$.1782	\$.5629	\$ -	\$ -	\$ -	\$.0087	\$.0781	\$.0742	\$ -	\$.0096	\$.9117	\$ 1.0485
201 (4.0), 201LN	\$.1584	\$.2649	\$ -	\$ -	\$ -	\$.0279	\$.0067	\$.0795	\$ -	\$.0096	\$.5470	\$.6291
201 (5.0)	\$.1584	\$.3311	\$ -	\$ -	\$ -	\$.0270	\$ -	\$.0789	\$ -	\$.0096	\$.6050	\$.6958
2205	\$.2203	\$.3642	\$.2209	\$ -	\$ -	\$.0021	\$ -	\$.0745	\$ -	\$.0096	\$.8916	\$ 1.0253
301(6.00)	\$.1703	\$.3973	\$ -	\$ -	\$ -	\$.0069	\$ -	\$.0817	\$ -	\$.0096	\$.6658	\$.7657
301LN (6.00)	\$.1663	\$.3973	\$ -	\$ -	\$ -	\$.0073	\$.0179	\$.0811	\$ -	\$.0096	\$.6795	\$.7814
301Cu (6.00)	\$.1737	\$.4106	\$ -	\$ -	\$ -	\$.0075	\$.0335	\$.0792	\$ -	\$.0096	\$.7141	\$.8212
301 (6.50)	\$.1643	\$.4304	\$ -	\$ -	\$ -	\$.0075	\$.0089	\$.0812	\$ -	\$.0096	\$.7019	\$.8072
301 301Si	\$.1634	\$.4238	\$.0479	\$ -	\$ -	\$.0043	\$.0022	\$.0819	\$ -	\$.0096	\$.7331	\$.8431
301,301L (7.00)	\$.1683	\$.4635	\$ -	\$ -	\$ -	\$.0043	\$.0089	\$.0810	\$ -	\$.0096	\$.7356	\$.8459
301 (7.50)	\$.1713	\$.5033	\$ -	\$ -	\$ -	\$.0047	\$.0089	\$.0799	\$ -	\$.0096	\$.7777	\$.8944
302	\$.1782	\$.5298	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0804	\$ -	\$.0096	\$.7980	\$.9177
304, 304L (8.00)	\$.1782	\$.5298	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0804	\$ -	\$.0096	\$.7980	\$.9177
304, 304L (8.25)	\$.1782	\$.5629	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0798	\$ -	\$.0096	\$.8305	\$.9551
304, 304L (8.50)	\$.1782	\$.5629	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0798	\$ -	\$.0096	\$.8305	\$.9551
304, 304L (9.00)	\$.1782	\$.5960	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0792	\$ -	\$.0096	\$.8630	\$.9925
304, 304L (9.25)	\$.1807	\$.6125	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0787	\$ -	\$.0096	\$.8815	\$ 1.0137
304, 304L (9.50)	\$.1782	\$.6291	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0787	\$ -	\$.0096	\$.8956	\$ 1.0299
304LN	\$.1782	\$.5629	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0798	\$ -	\$.0096	\$.8305	\$.9551
305	\$.1832	\$.7682	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0758	\$ -	\$.0096	\$ 1.0368	\$ 1.1923
305 (12.0)	\$.1856	\$.8278	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0744	\$ -	\$.0096	\$ 1.0974	\$ 1.2620
309S	\$.2178	\$.7946	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0714	\$ -	\$.0096	\$ 1.0934	\$ 1.2574
310/310S	\$.2376	\$ 1.2582	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0614	\$ -	\$.0096	\$ 1.5668	\$ 1.8018
316,316L,316LN	\$.1584	\$.6622	\$.1472	\$ -	\$ -	\$ -	\$ -	\$.0781	\$ -	\$.0096	\$ 1.0555	\$ 1.2138
316L w/2.75min Mo	\$.1609	\$.6953	\$.2025	\$ -	\$ -	\$ -	\$ -	\$.0765	\$ -	\$.0096	\$ 1.1448	\$ 1.3165
316Ti	\$.1643	\$.7119	\$.1472	\$ -	\$ -	\$ -	\$ -	\$.0763	\$ -	\$.0096	\$ 1.1093	\$ 1.2757
317L	\$.1782	\$.8609	\$.2209	\$ -	\$ -	\$ -	\$ -	\$.0714	\$ -	\$.0096	\$ 1.3410	\$ 1.5422
321,321LA	\$.1683	\$.5960	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0800	\$ -	\$.0096	\$.8539	\$.9820
15-5 PH®	\$.1411	\$.2649	\$ -	\$ -	\$.0186	\$.0013	\$.0670	\$.0850	\$ -	\$.0096	\$.5875	\$.6756
PH 15-7 Mo®	\$.1386	\$.4635	\$.1509	\$ -	\$ -	\$.0013	\$ -	\$.0832	\$ -	\$.0096	\$.8471	\$.9742
17-4 PH®	\$.1485	\$.2318	\$ -	\$ -	\$.0186	\$.0013	\$.0670	\$.0848	\$ -	\$.0096	\$.5616	\$.6458
17-7 PH®	\$.1634	\$.4702	\$ -	\$ -	\$ -	\$.0017	\$ -	\$.0825	\$ -	\$.0096	\$.7274	\$.8365
400	\$.1188	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0960	\$ -	\$.0096	\$.2244	\$.2581
400CB	\$.1089	\$ -	\$ -	\$ -	\$.0075	\$ -	\$ -	\$.0970	\$ -	\$.0096	\$.2230	\$.2565
409, Aluminized 409	\$.1040	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0974	\$ -	\$.0096	\$.2110	\$.2427
409NI	\$.1064	\$.0530	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0963	\$ -	\$.0096	\$.2653	\$.3051
41003	\$.1069	\$.0199	\$ -	\$ -	\$ -	\$.0039	\$.0056	\$.0957	\$ -	\$.0096	\$.2416	\$.2778
410,410CB,410H	\$.1139	\$ -	\$ -	\$ -	\$.0075	\$.0017	\$ -	\$.0960	\$ -	\$.0096	\$.2287	\$.2630
410S	\$.1163	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0961	\$ -	\$.0096	\$.2220	\$.2553
420, 420HC	\$.1238	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0954	\$ -	\$.0096	\$.2288	\$.2631
420 ULTRA HONE®	\$.1411	\$ -	\$.0626	\$ -	\$ -	\$.0017	\$ -	\$.0921	\$ -	\$.0096	\$.3071	\$.3532
430	\$.1584	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0915	\$ -	\$.0096	\$.2595	\$.2984
430LI	\$.1653	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0907	\$ -	\$.0096	\$.2656	\$.3054
430TIX	\$.1807	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0886	\$ -	\$.0096	\$.2789	\$.3207
434	\$.1624	\$ -	\$.0773	\$ -	\$ -	\$ -	\$ -	\$.0899	\$ -	\$.0096	\$.3392	\$.3901
435-Mod	\$.1881	\$.0166	\$ -	\$ -	\$.0447	\$ -	\$.0100	\$.0867	\$ -	\$.0096	\$.3557	\$.4091
436	\$.1708	\$ -	\$.0847	\$ -	\$.0373	\$.0013	\$ -	\$.0879	\$ -	\$.0096	\$.3916	\$.4503
436L	\$.1708	\$ -	\$.0736	\$ -	\$ -	\$ -	\$ -	\$.0887	\$ -	\$.0096	\$.3427	\$.3941
439, Aluminized 439	\$.1683	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0900	\$ -	\$.0096	\$.2679	\$.3081
440A	\$.1634	\$ -	\$ -	\$ -	\$ -	\$.0017	\$ -	\$.0905	\$ -	\$.0096	\$.2652	\$.3050
444	\$.1733	\$ -	\$.1472	\$ -	\$.0089	\$.0009	\$ -	\$.0870	\$ -	\$.0096	\$.4269	\$ 4.909
11 Cr-Cb™	\$.1089	\$ -	\$ -	\$ -	\$.0224	\$ -	\$ -	\$.0965	\$ -	\$.0096	\$.2374	\$.2730
13-4 SR®	\$.1287	\$.0166	\$ -	\$ -	\$ -	\$.0013	\$ -	\$.0939	\$ -	\$.0096	\$.2501	\$.2876
15Cr-Cb®	\$.1406	\$ -	\$ -	\$ -	\$.0373	\$.0039	\$ -	\$.0917	\$ -	\$.0096	\$.2831	\$.3256
18 CrCb™, 441	\$.1742	\$ -	\$ -	\$ -	\$.0365	\$ -	\$ -	\$.0889	\$ -	\$.0096	\$.3092	\$.3556
THERMAK® 17	\$.1752	\$ -	\$ -	\$ -	\$.0246	\$.0043	\$.0290	\$.0865	\$ -	\$.0096	\$.3292	\$.3786
CHROMESHIELD® 22	\$.2153	\$ -	\$.0294	\$ -	\$.0186	\$.0011	\$.0134	\$.0832	\$ -	\$.0096	\$.3706	\$.4262
18 SR®	\$.1683	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0901	\$ -	\$.0096	\$.2680	\$.3082

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

©2020 AK Steel Corporation. All rights reserved