



Stainless Steel Raw Material Surcharges

For Orders Promised for Shipment

For Shipments August 2,2020 through August 29,2020

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	\$ 1.1400	\$ 5.9022	\$ 7.3563	\$ 2.2250	\$ 16.4750	\$.4632	\$ 2.7955	\$ 270	\$ 1.7220			
Rates per pound below will be added to invoice at time of shipment.												
NITRONIC® 19D	\$.1868	\$.0656	\$ -	\$ -	\$ -	\$.0150	\$ -	\$.0417	\$ -	\$.0111	\$.3202	\$.3682
NITRONIC® 30	\$.1469	\$.1030	\$ -	\$ -	\$ -	\$.0255	\$.0093	\$.0413	\$ -	\$.0111	\$.3371	\$.3877
18-9LW	\$.1706	\$.3980	\$ -	\$ -	\$ -	\$.0061	\$.0502	\$.0386	\$ -	\$.0111	\$.6746	\$.7758
201 (4.0), 201LN	\$.1517	\$.1873	\$ -	\$ -	\$ -	\$.0195	\$.0043	\$.0413	\$ -	\$.0111	\$.4152	\$.4775
201 (5.0)	\$.1517	\$.2341	\$ -	\$ -	\$ -	\$.0189	\$ -	\$.0410	\$ -	\$.0111	\$.4568	\$.5253
2205	\$.2109	\$.2575	\$.1568	\$ -	\$ -	\$.0015	\$ -	\$.0387	\$ -	\$.0111	\$.6765	\$.7780
301(6.00)	\$.1631	\$.2810	\$ -	\$ -	\$ -	\$.0048	\$ -	\$.0425	\$ -	\$.0111	\$.5025	\$.5779
301LN (6.00)	\$.1593	\$.2810	\$ -	\$ -	\$ -	\$.0051	\$.0115	\$.0422	\$ -	\$.0111	\$.5102	\$.5867
301Cu (6.00)	\$.1664	\$.2903	\$ -	\$ -	\$ -	\$.0053	\$.0215	\$.0412	\$ -	\$.0111	\$.5358	\$.6162
301 (6.50)	\$.1574	\$.3044	\$ -	\$ -	\$ -	\$.0053	\$.0057	\$.0422	\$ -	\$.0111	\$.5261	\$.6050
301 301Si	\$.1564	\$.2997	\$.0340	\$ -	\$ -	\$.0030	\$.0014	\$.0426	\$ -	\$.0111	\$.5482	\$.6304
301,301L (7.00)	\$.1612	\$.3278	\$ -	\$ -	\$ -	\$.0030	\$.0057	\$.0421	\$ -	\$.0111	\$.5509	\$.6335
301 (7.50)	\$.1640	\$.3559	\$ -	\$ -	\$ -	\$.0033	\$.0057	\$.0416	\$ -	\$.0111	\$.5816	\$.6688
302	\$.1706	\$.3746	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0418	\$ -	\$.0111	\$.5981	\$.6878
304, 304L (8.00)	\$.1706	\$.3746	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0418	\$ -	\$.0111	\$.5981	\$.6878
304, 304L (8.25)	\$.1706	\$.3980	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0415	\$ -	\$.0111	\$.6212	\$.7144
304, 304L (8.50)	\$.1706	\$.3980	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0415	\$ -	\$.0111	\$.6212	\$.7144
304, 304L (9.00)	\$.1706	\$.4214	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0412	\$ -	\$.0111	\$.6443	\$.7409
304, 304L (9.25)	\$.1730	\$.4331	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0409	\$ -	\$.0111	\$.6581	\$.7568
304, 304L (9.50)	\$.1706	\$.4449	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0409	\$ -	\$.0111	\$.6675	\$.7676
304LN	\$.1706	\$.3980	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0415	\$ -	\$.0111	\$.6212	\$.7144
305	\$.1754	\$.5432	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0394	\$ -	\$.0111	\$.7691	\$.8845
305 (12.0)	\$.1778	\$.5853	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0387	\$ -	\$.0111	\$.8129	\$.9348
309S	\$.2086	\$.5619	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0371	\$ -	\$.0111	\$.8187	\$.9415
310/310S	\$.2275	\$.8897	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0319	\$ -	\$.0111	\$ 1.1602	\$ 1.3342
316,316L,316LN	\$.1517	\$.4683	\$.1046	\$ -	\$ -	\$ -	\$ -	\$.0406	\$ -	\$.0111	\$.7763	\$.8927
316L w/2.75min Mo	\$.1541	\$.4917	\$.1438	\$ -	\$ -	\$ -	\$ -	\$.0398	\$ -	\$.0111	\$.8405	\$.9666
316Ti	\$.1574	\$.5034	\$.1046	\$ -	\$ -	\$ -	\$ -	\$.0397	\$ -	\$.0111	\$.8162	\$.9386
317L	\$.1706	\$.6087	\$.1568	\$ -	\$ -	\$ -	\$ -	\$.0371	\$ -	\$.0111	\$.9843	\$ 1.1319
321,321LA	\$.1612	\$.4214	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0416	\$ -	\$.0111	\$.6353	\$.7306
15-5 PH®	\$.1351	\$.1873	\$ -	\$ -	\$.0199	\$.0009	\$.0430	\$.0442	\$ -	\$.0111	\$.4415	\$.5077
PH 15-7 Mo®	\$.1327	\$.3278	\$.1072	\$ -	\$ -	\$.0009	\$ -	\$.0433	\$ -	\$.0111	\$.6230	\$.7165
17-4 PH®	\$.1422	\$.1639	\$ -	\$ -	\$.0199	\$.0009	\$.0430	\$.0441	\$ -	\$.0111	\$.4251	\$.4889
17-7 PH®	\$.1564	\$.3325	\$ -	\$ -	\$ -	\$.0012	\$ -	\$.0429	\$ -	\$.0111	\$.5441	\$.6257
400	\$.1138	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0499	\$ -	\$.0111	\$.1748	\$.2010
400CB	\$.1043	\$ -	\$ -	\$ -	\$.0080	\$ -	\$ -	\$.0504	\$ -	\$.0111	\$.1738	\$.1999
409, Aluminized 409	\$.0995	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0506	\$ -	\$.0111	\$.1612	\$.1854
409NI	\$.1019	\$.0375	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0501	\$ -	\$.0111	\$.2006	\$.2307
41003	\$.1024	\$.0140	\$ -	\$ -	\$ -	\$.0027	\$.0036	\$.0498	\$ -	\$.0111	\$.1836	\$.2111
410,410CB,410H	\$.1090	\$ -	\$ -	\$ -	\$.0080	\$.0012	\$ -	\$.0499	\$ -	\$.0111	\$.1792	\$.2061
410S	\$.1114	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0500	\$ -	\$.0111	\$.1725	\$.1984
420, 420HC	\$.1185	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0496	\$ -	\$.0111	\$.1792	\$.2061
420 ULTRA HONE®	\$.1351	\$ -	\$.0444	\$ -	\$ -	\$.0012	\$ -	\$.0479	\$ -	\$.0111	\$.2397	\$.2757
430	\$.1517	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0476	\$ -	\$.0111	\$.2104	\$.2420
430LI	\$.1583	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0472	\$ -	\$.0111	\$.2166	\$.2491
430TIX	\$.1730	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0461	\$ -	\$.0111	\$.2302	\$.2647
434	\$.1555	\$ -	\$.0549	\$ -	\$ -	\$ -	\$ -	\$.0467	\$ -	\$.0111	\$.2682	\$.3084
435-Mod	\$.1801	\$.0117	\$ -	\$ -	\$.0477	\$ -	\$.0065	\$.0451	\$ -	\$.0111	\$.3022	\$.3475
436	\$.1635	\$ -	\$.0601	\$ -	\$.0398	\$.0009	\$ -	\$.0457	\$ -	\$.0111	\$.3211	\$.3693
436L	\$.1635	\$ -	\$.0523	\$ -	\$ -	\$ -	\$ -	\$.0461	\$ -	\$.0111	\$.2730	\$.3140
439, Aluminized 439	\$.1612	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0468	\$ -	\$.0111	\$.2191	\$.2520
440A	\$.1564	\$ -	\$ -	\$ -	\$ -	\$.0012	\$ -	\$.0471	\$ -	\$.0111	\$.2158	\$.2482
444	\$.1659	\$ -	\$.1046	\$ -	\$.0095	\$.0006	\$ -	\$.0453	\$ -	\$.0111	\$.3370	\$.3876
11 Cr-Cb™	\$.1043	\$ -	\$ -	\$ -	\$.0239	\$ -	\$ -	\$.0502	\$ -	\$.0111	\$.1895	\$.2179
13-4 SR®	\$.1232	\$.0117	\$ -	\$ -	\$ -	\$.0009	\$ -	\$.0488	\$ -	\$.0111	\$.1957	\$.2251
15Cr-Cb®	\$.1346	\$ -	\$ -	\$ -	\$.0398	\$.0027	\$ -	\$.0477	\$ -	\$.0111	\$.2359	\$.2713
18 CrCb™,441	\$.1668	\$ -	\$ -	\$ -	\$.0390	\$ -	\$ -	\$.0462	\$ -	\$.0111	\$.2631	\$.3026
THERMAK® 17	\$.1678	\$ -	\$ -	\$ -	\$.0262	\$.0030	\$.0186	\$.0450	\$ -	\$.0111	\$.2717	\$.3125
CHROMESHIELD® 22	\$.2062	\$ -	\$.0209	\$ -	\$.0199	\$.0008	\$.0086	\$.0433	\$ -	\$.0111	\$.3108	\$.3574
18 SR®	\$.1612	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0469	\$ -	\$.0111	\$.2192	\$.2521

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