



Stainless Steel Raw Material Surcharges

For Orders Promised for Shipment

For Shipments November 1, 2020 through November 28, 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	\$ 6.7042	\$ 8.4413	\$ 2.2250	\$ 16.0000	\$.4576	\$ 3.0151	\$ 280	\$ 2.1010			
Rates per pound below will be added to invoice at time of shipment.												
NITRONIC® 19D	\$.1868	\$.0790	\$ -	\$ -	\$ -	\$.0146	\$ -	\$.0449	\$ -	\$.0111	\$.3364	\$.3869
NITRONIC® 30	\$.1469	\$.1242	\$ -	\$ -	\$ -	\$.0248	\$.0110	\$.0445	\$ -	\$.0111	\$.3625	\$.4169
18-9LW	\$.1706	\$.4798	\$ -	\$ -	\$ -	\$.0059	\$.0594	\$.0416	\$ -	\$.0111	\$.7684	\$.8837
201 (4.0), 201LN	\$.1517	\$.2258	\$ -	\$ -	\$ -	\$.0190	\$.0051	\$.0445	\$ -	\$.0111	\$.4572	\$.5258
201 (5.0)	\$.1517	\$.2823	\$ -	\$ -	\$ -	\$.0184	\$ -	\$.0442	\$ -	\$.0111	\$.5077	\$.5839
2205	\$.2109	\$.3105	\$.1959	\$ -	\$ -	\$.0015	\$ -	\$.0417	\$ -	\$.0111	\$.7716	\$.8873
301(6.00)	\$.1631	\$.3387	\$ -	\$ -	\$ -	\$.0047	\$ -	\$.0458	\$ -	\$.0111	\$.5634	\$.6479
301LN (6.00)	\$.1593	\$.3387	\$ -	\$ -	\$ -	\$.0050	\$.0136	\$.0454	\$ -	\$.0111	\$.5731	\$.6591
301Cu (6.00)	\$.1664	\$.3500	\$ -	\$ -	\$ -	\$.0051	\$.0255	\$.0444	\$ -	\$.0111	\$.6025	\$.6929
301 (6.50)	\$.1574	\$.3669	\$ -	\$ -	\$ -	\$.0051	\$.0068	\$.0455	\$ -	\$.0111	\$.5928	\$.6817
301 301Si	\$.1564	\$.3613	\$.0424	\$ -	\$ -	\$.0029	\$.0017	\$.0458	\$ -	\$.0111	\$.6216	\$.7148
301,301L (7.00)	\$.1612	\$.3952	\$ -	\$ -	\$ -	\$.0029	\$.0068	\$.0454	\$ -	\$.0111	\$.6226	\$.7160
301 (7.50)	\$.1640	\$.4290	\$ -	\$ -	\$ -	\$.0032	\$.0068	\$.0448	\$ -	\$.0111	\$.6589	\$.7577
302	\$.1706	\$.4516	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0450	\$ -	\$.0111	\$.6783	\$.7800
304, 304L (8.00)	\$.1706	\$.4516	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0450	\$ -	\$.0111	\$.6783	\$.7800
304, 304L (8.25)	\$.1706	\$.4798	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0447	\$ -	\$.0111	\$.7062	\$.8121
304, 304L (8.50)	\$.1706	\$.4798	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0447	\$ -	\$.0111	\$.7062	\$.8121
304, 304L (9.00)	\$.1706	\$.5081	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0444	\$ -	\$.0111	\$.7342	\$.8443
304, 304L (9.25)	\$.1730	\$.5222	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0441	\$ -	\$.0111	\$.7504	\$.8630
304, 304L (9.50)	\$.1706	\$.5363	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0441	\$ -	\$.0111	\$.7621	\$.8764
304LN	\$.1706	\$.4798	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0447	\$ -	\$.0111	\$.7062	\$.8121
305	\$.1754	\$.6548	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0424	\$ -	\$.0111	\$.8837	\$ 1.0163
305 (12.0)	\$.1778	\$.7056	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0417	\$ -	\$.0111	\$.9362	\$ 1.0766
309S	\$.2086	\$.6774	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0400	\$ -	\$.0111	\$.9371	\$ 1.0777
310/310S	\$.2275	\$ 1.0726	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0344	\$ -	\$.0111	\$ 1.3456	\$ 1.5474
316,316L,316LN	\$.1517	\$.5645	\$.1306	\$ -	\$ -	\$ -	\$ -	\$.0438	\$ -	\$.0111	\$.9017	\$ 1.0370
316L w/2.75min Mo	\$.1541	\$.5927	\$.1796	\$ -	\$ -	\$ -	\$ -	\$.0428	\$ -	\$.0111	\$.9803	\$ 1.1273
316Ti	\$.1574	\$.6068	\$.1306	\$ -	\$ -	\$ -	\$ -	\$.0427	\$ -	\$.0111	\$.9486	\$ 1.0909
317L	\$.1706	\$.7339	\$.1959	\$ -	\$ -	\$ -	\$ -	\$.0400	\$ -	\$.0111	\$ 1.1515	\$ 1.3242
321,321LA	\$.1612	\$.5081	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0448	\$ -	\$.0111	\$.7252	\$.8340
15-5 PH®	\$.1351	\$.2258	\$ -	\$ -	\$.0175	\$.0009	\$.0509	\$.0476	\$ -	\$.0111	\$.4889	\$.5622
PH 15-7 Mo®	\$.1327	\$.3952	\$.1339	\$ -	\$ -	\$.0009	\$ -	\$.0466	\$ -	\$.0111	\$.7204	\$.8285
17-4 PH®	\$.1422	\$.1976	\$ -	\$ -	\$.0175	\$.0009	\$.0509	\$.0475	\$ -	\$.0111	\$.4677	\$.5379
17-7 PH®	\$.1564	\$.4008	\$ -	\$ -	\$ -	\$.0012	\$ -	\$.0462	\$ -	\$.0111	\$.6157	\$.7081
400	\$.1138	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0538	\$ -	\$.0111	\$.1787	\$.2055
400CB	\$.1043	\$ -	\$ -	\$ -	\$.0070	\$ -	\$ -	\$.0543	\$ -	\$.0111	\$.1767	\$.2032
409, Aluminized 409	\$.0995	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0545	\$ -	\$.0111	\$.1651	\$.1899
409NI	\$.1019	\$.0452	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0539	\$ -	\$.0111	\$.2121	\$.2439
41003	\$.1024	\$.0169	\$ -	\$ -	\$ -	\$.0026	\$.0042	\$.0536	\$ -	\$.0111	\$.1908	\$.2194
410,410CB,410H	\$.1090	\$ -	\$ -	\$ -	\$.0070	\$.0012	\$ -	\$.0538	\$ -	\$.0111	\$.1821	\$.2094
410S	\$.1114	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0538	\$ -	\$.0111	\$.1763	\$.2027
420, 420HC	\$.1185	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0534	\$ -	\$.0111	\$.1830	\$.2105
420 ULTRA HONE®	\$.1351	\$ -	\$.0555	\$ -	\$ -	\$.0012	\$ -	\$.0516	\$ -	\$.0111	\$.2545	\$.2927
430	\$.1517	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0513	\$ -	\$.0111	\$.2141	\$.2462
430LI	\$.1583	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0508	\$ -	\$.0111	\$.2202	\$.2532
430TIX	\$.1730	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0496	\$ -	\$.0111	\$.2337	\$.2688
434	\$.1555	\$ -	\$.0686	\$ -	\$ -	\$ -	\$ -	\$.0503	\$ -	\$.0111	\$.2855	\$.3283
435-Mod	\$.1801	\$.0141	\$ -	\$ -	\$.0420	\$ -	\$.0076	\$.0486	\$ -	\$.0111	\$.3035	\$.3490
436	\$.1635	\$ -	\$.0751	\$ -	\$.0350	\$.0009	\$ -	\$.0493	\$ -	\$.0111	\$.3349	\$.3851
436L	\$.1635	\$ -	\$.0653	\$ -	\$ -	\$ -	\$ -	\$.0497	\$ -	\$.0111	\$.2896	\$.3330
439, Aluminized 439	\$.1612	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0504	\$ -	\$.0111	\$.2227	\$.2561
440A	\$.1564	\$ -	\$ -	\$ -	\$ -	\$.0012	\$ -	\$.0507	\$ -	\$.0111	\$.2194	\$.2523
444	\$.1659	\$ -	\$.1306	\$ -	\$.0084	\$.0006	\$ -	\$.0487	\$ -	\$.0111	\$.3653	\$.4201
11 Cr-Cb™	\$.1043	\$ -	\$ -	\$ -	\$.0210	\$ -	\$ -	\$.0541	\$ -	\$.0111	\$.1905	\$.2191
13-4 SR®	\$.1232	\$.0141	\$ -	\$ -	\$ -	\$.0009	\$ -	\$.0526	\$ -	\$.0111	\$.2019	\$.2322
15Cr-Cb®	\$.1346	\$ -	\$ -	\$ -	\$.0350	\$.0026	\$ -	\$.0513	\$ -	\$.0111	\$.2346	\$.2698
18 CrCb™,441	\$.1668	\$ -	\$ -	\$ -	\$.0343	\$ -	\$ -	\$.0498	\$ -	\$.0111	\$.2620	\$.3013
THERMAK® 17	\$.1678	\$ -	\$ -	\$ -	\$.0231	\$.0029	\$.0221	\$.0485	\$ -	\$.0111	\$.2755	\$.3168
CHROMESHIELD® 22	\$.2062	\$ -	\$.0261	\$ -	\$.0175	\$.0007	\$.0102	\$.0466	\$ -	\$.0111	\$.3184	\$.3662
18 SR®	\$.1612	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0505	\$ -	\$.0111	\$.2228	\$.2562

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