



Stainless Steel Raw Material Surcharges

For Orders Promised for Shipment

For Shipments September 2, 2018 to September 29, 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	\$ 1.3800	\$ 6.1305	\$ 12.1425	\$ 2.8750	\$ 17.3000	\$.6161	\$ 2.7679	\$ 400	\$ 2.8220			
Rates per pound below will be added to invoice at time of shipment.												
NITRONIC® 19D	\$.2435	\$.0694	\$ -	\$ -	\$ -	\$.0268	\$ -	\$.0835	\$ -	\$.0316	\$.4548	\$.5230
NITRONIC® 30	\$.1916	\$.1090	\$ -	\$ -	\$ -	\$.0455	\$.0091	\$.0826	\$ -	\$.0316	\$.4694	\$.5398
18-9LW	\$.2225	\$.4213	\$ -	\$ -	\$ -	\$.0108	\$.0491	\$.0772	\$ -	\$.0316	\$.8125	\$.9344
201 (4.0), 201LN	\$.1978	\$.1983	\$ -	\$ -	\$ -	\$.0348	\$.0042	\$.0826	\$ -	\$.0316	\$.5493	\$.6317
201 (5.0)	\$.1978	\$.2478	\$ -	\$ -	\$ -	\$.0337	\$ -	\$.0821	\$ -	\$.0316	\$.5930	\$.6820
2205	\$.2750	\$.2726	\$.3291	\$ -	\$ -	\$.0027	\$ -	\$.0775	\$ -	\$.0316	\$.9885	\$ 1.1368
301(6.00)	\$.2126	\$.2974	\$ -	\$ -	\$ -	\$.0086	\$ -	\$.0850	\$ -	\$.0316	\$.6352	\$.7305
301LN (6.00)	\$.2076	\$.2974	\$ -	\$ -	\$ -	\$.0091	\$.0112	\$.0844	\$ -	\$.0316	\$.6413	\$.7375
301Cu (6.00)	\$.2169	\$.3073	\$ -	\$ -	\$ -	\$.0094	\$.0210	\$.0824	\$ -	\$.0316	\$.6686	\$.7689
301 (6.50)	\$.2052	\$.3222	\$ -	\$ -	\$ -	\$.0094	\$.0056	\$.0844	\$ -	\$.0316	\$.6584	\$.7572
301 301Si	\$.2039	\$.3172	\$.0713	\$ -	\$ -	\$.0054	\$.0014	\$.0851	\$ -	\$.0316	\$.7159	\$.8233
301,301L (7.00)	\$.2101	\$.3470	\$ -	\$ -	\$ -	\$.0054	\$.0056	\$.0843	\$ -	\$.0316	\$.6840	\$.7866
301 (7.50)	\$.2138	\$.3767	\$ -	\$ -	\$ -	\$.0059	\$.0056	\$.0831	\$ -	\$.0316	\$.7167	\$.8242
302	\$.2225	\$.3965	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0836	\$ -	\$.0316	\$.7342	\$.8443
304, 304L (8.00)	\$.2225	\$.3965	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0836	\$ -	\$.0316	\$.7342	\$.8443
304, 304L (8.25)	\$.2225	\$.4213	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0830	\$ -	\$.0316	\$.7584	\$.8722
304, 304L (8.50)	\$.2225	\$.4213	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0830	\$ -	\$.0316	\$.7584	\$.8722
304, 304L (9.00)	\$.2225	\$.4461	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0824	\$ -	\$.0316	\$.7826	\$.9000
304, 304L (9.25)	\$.2256	\$.4585	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0818	\$ -	\$.0316	\$.7975	\$.9171
304, 304L (9.50)	\$.2225	\$.4709	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0818	\$ -	\$.0316	\$.8068	\$.9278
304LN	\$.2225	\$.4213	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0830	\$ -	\$.0316	\$.7584	\$.8722
305	\$.2287	\$.5750	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0788	\$ -	\$.0316	\$.9141	\$ 1.0512
305 (12.0)	\$.2318	\$.6196	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0774	\$ -	\$.0316	\$.9604	\$ 1.1045
309S	\$.2719	\$.5948	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0743	\$ -	\$.0316	\$.9726	\$ 1.1185
310/310S	\$.2966	\$.9418	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0638	\$ -	\$.0316	\$ 1.3338	\$ 1.5339
316,316L,316LN	\$.1978	\$.4957	\$.2194	\$ -	\$ -	\$ -	\$ -	\$.0813	\$ -	\$.0316	\$ 1.0258	\$ 1.1797
316L w/2.75min Mo	\$.2009	\$.5204	\$.3017	\$ -	\$ -	\$ -	\$ -	\$.0795	\$ -	\$.0316	\$ 1.1341	\$ 1.3042
316Ti	\$.2052	\$.5328	\$.2194	\$ -	\$ -	\$ -	\$ -	\$.0793	\$ -	\$.0316	\$ 1.0683	\$ 1.2285
317L	\$.2225	\$.6444	\$.3291	\$ -	\$ -	\$ -	\$ -	\$.0743	\$ -	\$.0316	\$ 1.3019	\$ 1.4972
321,321LA	\$.2101	\$.4461	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0832	\$ -	\$.0316	\$.7710	\$.8867
15-5 PH®	\$.1761	\$.1983	\$ -	\$ -	\$.0240	\$.0016	\$.0420	\$.0884	\$ -	\$.0316	\$.5620	\$.6463
PH 15-7 Mo®	\$.1730	\$.3470	\$.2249	\$ -	\$ -	\$.0016	\$ -	\$.0865	\$ -	\$.0316	\$.8646	\$.9943
17-4 PH®	\$.1854	\$.1735	\$ -	\$ -	\$.0240	\$.0016	\$.0420	\$.0882	\$ -	\$.0316	\$.5463	\$.6282
17-7 PH®	\$.2039	\$.3519	\$ -	\$ -	\$ -	\$.0021	\$ -	\$.0858	\$ -	\$.0316	\$.6753	\$.7766
400	\$.1483	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0998	\$ -	\$.0316	\$.2797	\$.3217
400CB	\$.1360	\$ -	\$ -	\$ -	\$.0096	\$ -	\$ -	\$.1009	\$ -	\$.0316	\$.2781	\$.3198
409, Aluminized 409	\$.1298	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.1013	\$ -	\$.0316	\$.2627	\$.3021
409NI	\$.1329	\$.0397	\$ -	\$ -	\$ -	\$ -	\$ -	\$.1001	\$ -	\$.0316	\$.3043	\$.3499
41003	\$.1335	\$.0149	\$ -	\$ -	\$ -	\$.0048	\$.0035	\$.0995	\$ -	\$.0316	\$.2878	\$.3310
410,410CB,410H	\$.1421	\$ -	\$ -	\$ -	\$.0096	\$.0021	\$ -	\$.0998	\$ -	\$.0316	\$.2852	\$.3280
410S	\$.1452	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.1000	\$ -	\$.0316	\$.2768	\$.3183
420, 420HC	\$.1545	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0992	\$ -	\$.0316	\$.2853	\$.3281
420 ULTRA HONE®	\$.1761	\$ -	\$.0933	\$ -	\$ -	\$.0021	\$ -	\$.0958	\$ -	\$.0316	\$.3989	\$.4587
430	\$.1978	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0952	\$ -	\$.0316	\$.3246	\$.3733
430LI	\$.2064	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0944	\$ -	\$.0316	\$.3324	\$.3823
430TIX	\$.2256	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0921	\$ -	\$.0316	\$.3493	\$.4017
434	\$.2027	\$ -	\$.1152	\$ -	\$ -	\$ -	\$ -	\$.0935	\$ -	\$.0316	\$.4430	\$.5095
435-Mod	\$.2348	\$.0124	\$ -	\$ -	\$.0576	\$ -	\$.0063	\$.0902	\$ -	\$.0316	\$.4329	\$.4978
436	\$.2132	\$ -	\$.1262	\$ -	\$.0480	\$.0016	\$ -	\$.0915	\$ -	\$.0316	\$.5121	\$.5889
436L	\$.2132	\$ -	\$.1097	\$ -	\$ -	\$ -	\$ -	\$.0922	\$ -	\$.0316	\$.4467	\$.5137
439, Aluminized 439	\$.2101	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0936	\$ -	\$.0316	\$.3353	\$.3856
440A	\$.2039	\$ -	\$ -	\$ -	\$ -	\$.0021	\$ -	\$.0941	\$ -	\$.0316	\$.3317	\$.3815
444	\$.2163	\$ -	\$.2194	\$ -	\$.0115	\$.0011	\$ -	\$.0905	\$ -	\$.0316	\$.5704	\$.6560
11 Cr-Cb™	\$.1360	\$ -	\$ -	\$ -	\$.0288	\$ -	\$ -	\$.1004	\$ -	\$.0316	\$.2968	\$.3413
13-4 SR®	\$.1607	\$.0124	\$ -	\$ -	\$ -	\$.0016	\$ -	\$.0977	\$ -	\$.0316	\$.3040	\$.3496
15Cr-Cb®	\$.1755	\$ -	\$ -	\$ -	\$.0480	\$.0048	\$ -	\$.0954	\$ -	\$.0316	\$.3553	\$.4086
18 CrCb™,441	\$.2175	\$ -	\$ -	\$ -	\$.0470	\$ -	\$ -	\$.0925	\$ -	\$.0316	\$.3886	\$.4469
THERMAK® 17	\$.2188	\$ -	\$ -	\$ -	\$.0317	\$.0054	\$.0182	\$.0900	\$ -	\$.0316	\$.3957	\$.4551
CHROMESHIELD® 22	\$.2688	\$ -	\$.0439	\$ -	\$.0240	\$.0013	\$.0084	\$.0865	\$ -	\$.0316	\$.4645	\$.5342
18 SR®	\$.2101	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.0937	\$ -	\$.0316	\$.3354	\$.3857

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