



Stainless Steel Raw Material Surcharges

For Orders Promised for Shipment

For Shipments September 4, 2016 through October 1, 2016

Grade	Chrome \$/lb	Nickel \$/lb	Moly \$/lb	Ferro Ti \$/lb	Ferro Cb \$/lb	Mn \$/lb	Copper \$/lb	Iron \$/GT	Natural Gas	>=.015" nom, >=.381mm nom Surch	<.015" nom, <.381mm nom Surch
Current Rate	\$.9250	\$.47722	\$.70260	\$.17850	\$.18.8250	\$.3750	\$.2.1929	\$.262	\$.2.6720		
Rates per pound below will be added to invoice at time of shipment.											
Nitronic® 19D	\$.1359	\$.0466	\$-	\$-	\$-	\$.0082	\$-	\$.0392	\$-	\$.2299	\$.2644
Nitronic® 30	\$.1070	\$.0732	\$-	\$-	\$-	\$.0140	\$.0046	\$.0387	\$-	\$.2375	\$.2731
18-9LW	\$.1242	\$.2828	\$-	\$-	\$-	\$.0033	\$.0249	\$.0362	\$-	\$.4714	\$.5421
201 (4.0), 201LN	\$.1104	\$.1331	\$-	\$-	\$-	\$.0107	\$.0021	\$.0388	\$-	\$.2951	\$.3394
201 (5.0)	\$.1104	\$.1663	\$-	\$-	\$-	\$.0104	\$-	\$.0385	\$-	\$.3256	\$.3744
2205	\$.1535	\$.1830	\$.1449	\$-	\$-	\$.0008	\$-	\$.0364	\$-	\$.5186	\$.5964
301(6.00)	\$.1187	\$.1996	\$-	\$-	\$-	\$.0026	\$-	\$.0399	\$-	\$.3608	\$.4149
301LN (6.00)	\$.1159	\$.1996	\$-	\$-	\$-	\$.0028	\$.0057	\$.0396	\$-	\$.3636	\$.4181
301Cu (6.00)	\$.1211	\$.2063	\$-	\$-	\$-	\$.0029	\$.0107	\$.0387	\$-	\$.3797	\$.4367
301 (6.50)	\$.1145	\$.2162	\$-	\$-	\$-	\$.0029	\$.0028	\$.0396	\$-	\$.3760	\$.4324
301Si	\$.1139	\$.2129	\$.0314	\$-	\$-	\$.0016	\$.0007	\$.0399	\$-	\$.4004	\$.4605
301,301L (7.00)	\$.1173	\$.2329	\$-	\$-	\$-	\$.0016	\$.0028	\$.0395	\$-	\$.3941	\$.4532
301 (7.50)	\$.1194	\$.2528	\$-	\$-	\$-	\$.0018	\$.0028	\$.0390	\$-	\$.4158	\$.4782
302	\$.1242	\$.2661	\$-	\$-	\$-	\$-	\$-	\$.0392	\$-	\$.4295	\$.4939
304, 304L (8.00)	\$.1242	\$.2661	\$-	\$-	\$-	\$-	\$-	\$.0392	\$-	\$.4295	\$.4939
304, 304L (8.25)	\$.1242	\$.2828	\$-	\$-	\$-	\$-	\$-	\$.0389	\$-	\$.4459	\$.5128
304, 304L (8.50)	\$.1242	\$.2828	\$-	\$-	\$-	\$-	\$-	\$.0389	\$-	\$.4459	\$.5128
304, 304L (9.00)	\$.1242	\$.2994	\$-	\$-	\$-	\$-	\$-	\$.0387	\$-	\$.4623	\$.5316
304, 304L (9.25)	\$.1259	\$.3077	\$-	\$-	\$-	\$-	\$-	\$.0384	\$-	\$.4720	\$.5428
304, 304L (9.50)	\$.1242	\$.3160	\$-	\$-	\$-	\$-	\$-	\$.0384	\$-	\$.4786	\$.5504
304LN	\$.1242	\$.2828	\$-	\$-	\$-	\$-	\$-	\$.0389	\$-	\$.4459	\$.5128
305	\$.1277	\$.3859	\$-	\$-	\$-	\$-	\$-	\$.0370	\$-	\$.5506	\$.6332
305 (12.0)	\$.1294	\$.4158	\$-	\$-	\$-	\$-	\$-	\$.0363	\$-	\$.5815	\$.6687
309S	\$.1518	\$.3992	\$-	\$-	\$-	\$-	\$-	\$.0349	\$-	\$.5859	\$.6738
310/310S	\$.1656	\$.6321	\$-	\$-	\$-	\$-	\$-	\$.0300	\$-	\$.8277	\$.9519
316,316L,316LN	\$.1104	\$.3327	\$.0966	\$-	\$-	\$-	\$-	\$.0381	\$-	\$.5778	\$.6645
316L w/2.75min Mo	\$.1121	\$.3493	\$.1329	\$-	\$-	\$-	\$-	\$.0373	\$-	\$.6316	\$.7263
316Ti	\$.1145	\$.3576	\$.0966	\$-	\$-	\$-	\$-	\$.0372	\$-	\$.6059	\$.6968
317L	\$.1242	\$.4325	\$.1449	\$-	\$-	\$-	\$-	\$.0349	\$-	\$.7365	\$.8470
321,321LA	\$.1173	\$.2994	\$-	\$-	\$-	\$-	\$-	\$.0391	\$-	\$.4558	\$.5242
15-5 PH®	\$.0983	\$.1331	\$-	\$-	\$.0316	\$.0005	\$.0213	\$.0415	\$-	\$.3263	\$.3752
PH 15-7 MO®	\$.0966	\$.2329	\$.0990	\$-	\$-	\$.0005	\$-	\$.0406	\$-	\$.4696	\$.5400
17-4 PH®	\$.1035	\$.1164	\$-	\$-	\$.0316	\$.0005	\$.0213	\$.0414	\$-	\$.3147	\$.3619
17-7 PH®	\$.1139	\$.2362	\$-	\$-	\$-	\$.0007	\$-	\$.0403	\$-	\$.3911	\$.4498
400	\$.0828	\$-	\$-	\$-	\$-	\$-	\$-	\$.0468	\$-	\$.1296	\$.1490
400CB	\$.0759	\$-	\$-	\$-	\$.0127	\$-	\$-	\$.0473	\$-	\$.1359	\$.1563
409, Aluminized 409	\$.0725	\$-	\$-	\$-	\$-	\$-	\$-	\$.0475	\$-	\$.1200	\$.1380
409NI	\$.0742	\$.0266	\$-	\$-	\$-	\$-	\$-	\$.0470	\$-	\$.1478	\$.1700
41003	\$.0745	\$.0100	\$-	\$-	\$-	\$.0015	\$.0018	\$.0467	\$-	\$.1345	\$.1547
410,410CB,410H	\$.0794	\$-	\$-	\$-	\$.0127	\$.0007	\$-	\$.0468	\$-	\$.1396	\$.1605
410S	\$.0811	\$-	\$-	\$-	\$-	\$-	\$-	\$.0469	\$-	\$.1280	\$.1472
420, 420HC	\$.0863	\$-	\$-	\$-	\$-	\$-	\$-	\$.0466	\$-	\$.1329	\$.1528
420 ULTRA HONE™	\$.0983	\$-	\$.0411	\$-	\$-	\$.0007	\$-	\$.0449	\$-	\$.1850	\$.2128
430	\$.1104	\$-	\$-	\$-	\$-	\$-	\$-	\$.0447	\$-	\$.1551	\$.1784
430LI	\$.1152	\$-	\$-	\$-	\$-	\$-	\$-	\$.0443	\$-	\$.1595	\$.1834
430TIX	\$.1259	\$-	\$-	\$-	\$-	\$-	\$-	\$.0432	\$-	\$.1691	\$.1945
434	\$.1132	\$-	\$.0507	\$-	\$-	\$-	\$-	\$.0439	\$-	\$.2078	\$.2390
435-Mod	\$.1311	\$.0083	\$-	\$-	\$.0759	\$-	\$.0032	\$.0423	\$-	\$.2608	\$.2999
436	\$.1190	\$-	\$.0556	\$-	\$.0633	\$.0005	\$-	\$.0429	\$-	\$.2813	\$.3235
436L	\$.1190	\$-	\$.0483	\$-	\$-	\$-	\$-	\$.0433	\$-	\$.2106	\$.2422
439, Aluminized 439	\$.1173	\$-	\$-	\$-	\$-	\$-	\$-	\$.0439	\$-	\$.1612	\$.1854
440A	\$.1139	\$-	\$-	\$-	\$-	\$.0007	\$-	\$.0442	\$-	\$.1588	\$.1826
444	\$.1208	\$-	\$.0966	\$-	\$.0152	\$.0003	\$-	\$.0425	\$-	\$.2754	\$.3167
11 CrCb™	\$.0759	\$-	\$-	\$-	\$.0380	\$-	\$-	\$.0471	\$-	\$.1610	\$.1852
13-4 SR™	\$.0897	\$.0083	\$-	\$-	\$-	\$.0005	\$-	\$.0458	\$-	\$.1443	\$.1659
15CrCb	\$.0980	\$-	\$-	\$-	\$.0633	\$.0015	\$-	\$.0447	\$-	\$.2075	\$.2386
18 CrCb™,441	\$.1214	\$-	\$-	\$-	\$.0620	\$-	\$-	\$.0434	\$-	\$.2268	\$.2608
THERMAK™ 17	\$.1221	\$-	\$-	\$-	\$.0417	\$.0016	\$.0092	\$.0422	\$-	\$.2168	\$.2493
CHROMESHIELD®22	\$.1501	\$-	\$.0193	\$-	\$.0316	\$.0004	\$.0043	\$.0406	\$-	\$.2463	\$.2832
18 SR™	\$.1173	\$-	\$-	\$-	\$-	\$-	\$-	\$.0440	\$-	\$.1613	\$.1855

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 all previous surcharge lists at:

www.aksteel.com

©2016 AK Steel Corporation. All rights reserved