

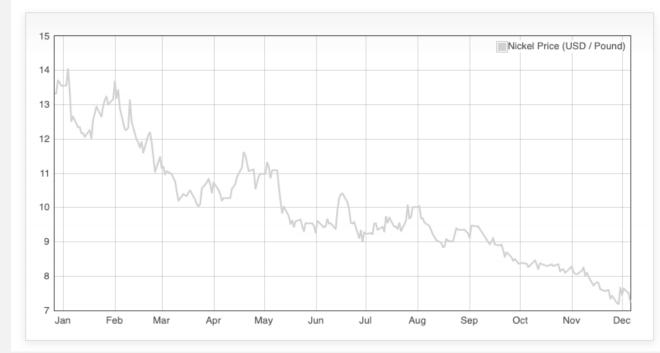
PENN STAINLESS PRODUCTS, INC.

STAINLESS PRICING UPDATE DECEMBER 1, 2023



NICKEL

Nickel Prices for the Last Year



Date	USD/lb.
11/1/22	\$10.67
12/2/22	\$12.47
1/2/23	\$13.56
2/1/23	\$13.20
3/1/23	\$11.19
4/3/23	\$10.51
5/1/23	\$10.98
6/1/23	\$9.61
7/3/23	\$9.26
8/1/23	\$10.04
9/1/23	\$9.48
10/2/23	\$8.39
11/1/23	\$8.12
12/1/23	\$7.64



CHROME

European

Ferrochrome Benchmark

Q1

Q2

Q3

Q4

Surcharge Month

Applied

February, March and

April

May, June and July

August, September and October

November, December

and January

Chrome \$/lb \$2.50 \$2.16 \$2.00 \$1.80 \$1.80 \$1.72 \$1.53 \$1.51 \$1.49 \$1.49 \$1.50 \$1.00 \$0.50 \$0.00 Q1 2022 Q2 2022 Q3 2022 Q4 2022 Q1 2023 Q2 2023 Q3 2023 Q4 2023

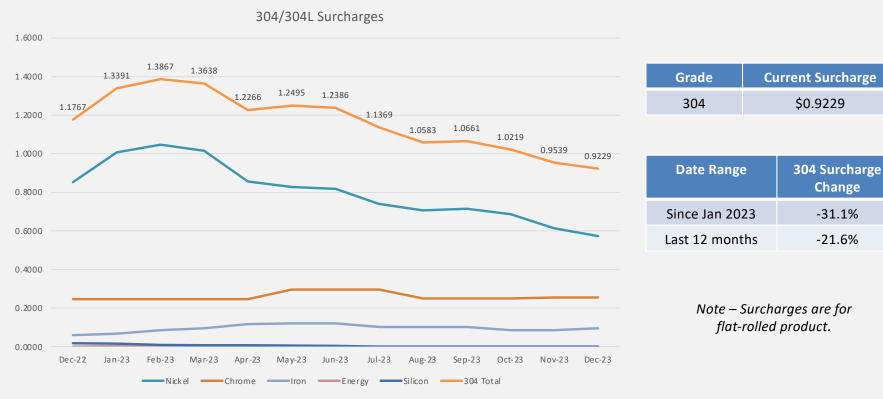


MOLYBDENUM





RAW MATERIAL SURCHARGES (304/304L)





RAW MATERIAL SURCHARGES (316/316L)

316/316L Surcharges 3.0000 **Current Surcharge** Grade 2.5000 2.3824 2.2928 \$1.3903 316 2.1533 2.0330 1.8981 2.0000 1.8436 1.7425 1.7459 1.7254 1.6681 1.6809 **316 Surcharge Date Range** 1.5130 Change 1.3903 1.5000 Since Jan 2023 -31.6% Last 12 months -20.4% 1.0000 0.5000 Note – Surcharges are for flat-rolled product. 0.0000 Dec-22 Jan-23 Feb-23 Mar-23 Apr-23 May-23 Jun-23 Jul-23 Aug-23 Sep-23 Oct-23 Nov-23 Dec-23



LINE CARD

	STAINLESS ROUND E	SAR PER	ASTM	Plus	Minus	COLD ROLLED SHE Permitted Variations in Thickn				
	1/8" to 5/1/	i" (exc	clusive)	0.001	0.001	Coils and Cut Lengths				
	5/16" to 1/2		clusive)	0.0015	0.0015		Thicknes	s Tolerances, ths Given, O	for the This	ckness and
	1/2" to 1"		clusive)	0.002	0.002	Specified Thickness, in.		Width		
INVENTORY OVERVIEW	1-1/2" to 4"		lusive)	0.0025	0.0025	opecined mickness, in.	± 40	40 < w	s 50 E	50 < w ±84
INVENTORY OVERVIEW	HF Tolerances			Plus	Minus			Thickness	Tolerances	
	Over 2* to 2-1/	2" (inc	lusive)	1/32	0.000	Over 0.012 to 0.015, incl.	0.0015	0.001		-
PLATE & DIAMOND PLATE	Over 2-1/2" to 3-1/		lusive)	3/64	0.000	Over 0.016 to 0.020, incl. Over 0.020 to 0.024, incl.	0.0015	0.001		-
1/16" through 6" thick – Mill Finish & #4 Polish – Diamond Plate 3/16" to 1/2"	Over 3-1/2" to 4-1/ 4-1/4" to 5-1/	- (r.s.	lusive)	1/16 5/64	0.000	Over 0.020 to 0.024, incl.	0.002	0.00		-
Grades Available: 302 - 303 - 304 - 304/L - 304H - 304 #4 Polish - 3095 - 3105 - 316L - 317L 321/H - 330 - 347/H - 430 - Duplex 2205 - 2507 - 254SMO - 17-4PH - 405 - 410 - 416 - 420 - 440C - Alloy 20	4-1/4" 10 5-1/ 5-1/2" 10 6-1/		(usive)	5/64	0.000	Over 0.033 to 0.040, incl.	0.0025	0.002		0.003
	6-1/2" to 8"	(inc	ilusive)	5/32	0.000	Over 0.041 to 0.047, incl.	0.003	0.00		0.003
SHEET PRODUCTS 28 through 7 Gauge – 36"-72" Wide – 2B Finish • #4 Finish • #8 Finish • Perforated • Expanded Metal	8" to 12		ilusive)	3/16	0.000	Over 0.048 to 0.059, incl.	0.003	0.00		0.004
28 through 7 Gauge - 36"-72" wide - 28 Finish • #4 Finish • #8 Finish • Perforated • Expanded Metal Grades Available: 302 • 304 • 304/L • 304 #4 Polish • 304 #8 Mirror • 309S • 310S • 316L • 316L #4 Polish	12" to 15 15" to 25		(eviauli	7/32	0.000	Over 0.060 to 0.079, incl. Over 0.099 to 0.118, incl.	0.004	0.00		0.0045
Grades Available: 302 504 505 430 430 440 447 474 H 17-7PH - 3011/2 Hard - 3011/2 Hard - 301 Full Hard - Alloy 20	15' 10 25	(inc	susive)	1/4	0.000	Over 0.099 to 0.118, incl. Over 0.119 to 0.157, incl.	0.005	0.00		0.006
BAR: ROUND • SQUARE • HEX • ROLLED FLAT • S/E FLAT BAR • HALF ROUNDS	STAINLESS HOT FIN	SHED FL	ATS R	OLLED AS	BAR	Over 0.158 to 0.197, incl.	0.007	0.00		0.0075
DAR: ROUND SQUARE + NEA + ROLLED FLAI + SJE FLAI DAR + NALF ROUNDS Size Range: Round 3/32" thru 26" – 12'-20" RIL – Accuracy & Bearing Quality	PER ASTM A479 /			nce in Inches	_	Over 0.198 to 0.236, incl.	0.007	0.00		0.009
Grades Available: 302 - 303 - 304/L - 3105 - 316/L - 321 - 347 - Duplex 2205 - 410 - 410HT - 416	Width Width	I man		over ov	er over	Over 0.236 to 0.3125, incl.	0.007	0.00		0.010
416HT • 416PSQ • 420 • 431 • 440C • 17-4Ph • 17-4H1150 • Duplex 2205 • Alloy 20	(Inches) Tolerance 1/8 - 1/2	1/2 - 1	1-2	2-4 4-	6 6-8	Note 1 - Thickness measure product, except on	widths less the	in 1 in, the me	In. In from th asurements	he edge of th should be
STRUCTURAL: ANGLES • UNEVEN LEG ANGLES • CHANNEL • TEES • BEAMS	to 1 (incl) +0.015 +0.008 -0.015 -0.008	+0.010				taken at least 1/8 in Note 2 — The tolerances in t	from the pro-	duct edge.	0.000	
Laser-fused & Hot-rolled Structurals • Ornamentals in Recs, Squares and Rounds	over +0.031 +0.012 1 to 2 -0.031 +0.012	+0.015	+0.031			HOT ROLLED SHEE				0
irades Available: 304 • 304/L • 316/L	over +0.062 +0.012			0.062		Specified	ermitted Vari			
TUBING: SEAMLESS & WELDED • SANITARY TUBE (304/316 only) • HEAVY WALL HOLLOW BAR	2 to 4 -0.031 -0.015	-0.020	-0.031	-0.031		Specified Thickness*, in.		herwise, for S		
Size Range: 1/16" OD through 14" OD - Light gauge up to 2" thick wall Grades Available: 304/L + 304H + 309 + 310 + 316L + 321 + 347 + Duplex 2205 + Alloy 20 + Nickel Alloys	over +0.093 +0.015 4 to 6 -0.062 -0.015	+0.020	+0.031	0.062 +0.0	93	>0.1875 to 0.250	w≤6 -0.010, +i		-0.010,	► 60
,,	over +0.125 +0.016	+0.025	+0.031	+0.062 +0.0	93 +0.125	>0.250 to 0.3125	-0.010, +1			+0.022
PIPE: WELDED & SEAMLESS	6 to 8 -0.156 -0.016	-0.025		-0.031 -0.0		>0.3125	-0.010, +1	0.030	-0.010,	+0.030
Size Range: 1/8" through 24" – Sch: 5 thru DXH Grades Available: 304/L • 304H • 309 • 310 • 316/L • 317/L • 321/H • 347/H • Duplex 2205 • Nickel Alloys	over +0.156 +0.020 8 to 10 -0.187 -0.020	+0.031 -0.031	+0.031	+0.062 +0.0 -0.031 -0.0		*Thickness measurements an				he sheet.
PENNMET 2000 MACHINING BAR	STAINLESS SEAMLES	0.14/0			Bung	PLATE THICKNESS Tolerance below apply to the f				
Available in round, square and hex	PER ASTM A312 /			IANDAR	DFIFE	17-4. Duplex Grade, Tolerance	s listed were t	aken from AST	M A480 (Re	ference Only
Improved machinability + Consistent performance from lot to lot + Longer tool life + Improved surface finish + Excellent availability			ameter Tolera	inces	Permitted Variation in Thickness of Hot-Rolled Mil Plate (Quarto Plate)*, **					
			Seamless		2 Welded	Width (w), in. Specified Thickness (t), in, w ≤ 84 84 < w ≤ 120 120 < w ≤ 144 w > 144				
MATERIAL PROCESSING		Plus	Minu		Minus .031	Specified Thickness (t), in.		ce Over Spec		
MATERIAL I ROCESSING	1/8 IPS to 1-1/2 IPS incl. >1-1/2 IPS to 4 IPS incl.	.015	.031		.031	t<3/16	0.055	0.070	alleu Thicki	1000, 11.
SPECIALTY PIPE AND TUBE	>4 IPS to 8 IPS incl.	.062	.031		.031	3/16 ≤ 1 < 3/8	0.045	0.050	0.085	-
Supply of non-standard tube, pipe and structural items with reduced lead times. Size range %" through 96" diameter, with	>8 IPS to 18 IPS ind.	.093	.031		.031	3/8≤1<3/4	0.055	0.060	0.085	0.090
wall thicknesses through 3"	Wall Tolerances	By WL			12.5%	3/4 ≤ t < 1	0.060	0.065	0.085	0.100
Grades Available: 300 Series • Duplex Grades • 6-Moly • Nickel Alloys	Weight Tolerances	10.0%	3.5%	10.0%	3.5%	1≤1<2 2≤1<3	0.070	0.075	0.095	0.115
PLATE PROCESSING	STAINLESS SEAMLES					2≤1<3	0.125	0.150	0.175	0.200
Waterjet cutting through 8-1/2" + Cutting envelope 13' x 40' (six waterjet stations)	STANDARD TUBING P					4≤1<6	0.180	0.200	0.335	0.355
Laser plate cutting through 1-3/4" • Cutting envelope 8' x 20'	Group Size, Outside Po Diameter, in.	outside Diar	neter, in	Permissib in Well T	le Variations hickness.%	6≤1<8	0.235	0.255	0.355	0.435
Shear cutting • Plate saw cutting • HQ Plasma cutting • Machine cut rings & discs • Processed flat bar	1 Up to 1/2	±0.00			15	8 ≤ t < 10	0.315	0.335	0.435	0.550
BAR & LONG PRODUCT PROCESSING	2 1/2 to 1-1/2, excl	#0.00			10	* Thickness is measured alo but not more than 3 in., from the second	ng the longitud in the edge.	inal edges of th	he plate at lea	sst 3/8 in.,
Cutting through 26" diameter - Production cutting with precision tolerances through 4" diameter	3 1-1/2 to 3-1/2, excl	.#0.01			10	** For plates up to 10 in. excl.		he tolerance ur	ider the spec	illed thicknes
Tubular products, structurals and bar products can be cut to the exact length.	4 3-1/2 to 5-1/2, excl 5 5-1/2 to 8, excl	+0.03			10	is 0.010 in. *** Flatness of plate mill plate	s measured in	any 36* area -	while the plate	e rests on the
	6 8 to 12, excl	#0.03			10	surface with concevity of the tolerance on cut plate.	e curvature up	ward, Full plate	s only. Then	e is no ASTA
24-Hour Emergency Service - Call 267-374-6463	7 12 to 14, excl	±0.05	0		±10	****Flatness of coil plate is me	asured on a fa	t surface with c	urvature upv	and and
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THANK YOU.

