

American Metal Market

Steel

Methodology and Price Specifications

American Metal Market

American Metal Market (AMM) is the leading independent supplier of market intelligence, pricing, assessments, analysis and commentary to the North American metals industries. AMM publishes widely used reference prices for non-ferrous metals, steel and scrap markets.

AMM is completely independent and has no vested commercial interest in any of the markets it prices.

AMM's reporters are required to follow a Code of Conduct.

AMM reporters are required to follow robust pricing procedures during their market reporting and pricing activities.

All work by AMM reporters is peer reviewed and approved prior publication by senior reporters.

All prices and assessments are based on regular contact with a wide variety of market participants, a group which is reviewed periodically by senior editors to ensure a balance of participants, buyers, sellers and others legitimately and actively involved in the marketplace.

AMM treats all communications of price, assessments, contract details and all other information as confidential and details are never shared with third parties.

If you have any questions, please contact the pricing administrator, pricing@amm.com.

AmericanMetalMarket

The price discovery process methodology

The aim of this section is to provide a clear overview of the pricing methodology and price specifications of all the steel markets that AMM assesses.

AMM produces independent, fair and representative price assessments for the US steel markets on a periodic basis, most often daily, weekly and monthly. It reserves the right, based on market variations or other factors, to change the frequency of any price, assessment or index published after notifying the market of its intent.

AMM's reporters are charged with speaking to a broad sample of market participants closely or specifically involved in the buying and selling of the metal of interest. Representatives of this market, may include both sides of known contract(s), may include producers, consumers, traders and brokers.

The reporters' goal is to discover as many details as possible of all market activity including concluded business, made offers, and received bids or prices quotes over a certain defined period – generally the period since the conclusion of the previous quotation.

Pricing data is usually collected via phone conversations and email exchanges with market participants; all the relevant pricing details are entered into the AMM pricing database and available for peer review.

AMM follows industry convention for all price points, assessments and indexes. Reporters ensure that the information they receive matches these conventions.

Occasionally AMM might receive price data for material where a transaction, contract, reported bid, offer or quote may differ in some element from convention – for instance, non-standard material quality, delivery terms or delivery location, cargo size or payment terms. In such cases AMM normalizes the data.

AMM does not use volume/quantity/tonnage weighted averages and will not use information that is suspect or from an anonymous source(s) who refuse to detail and verify their involvement in the industry.

At the end of a pricing session, AMM reporters will collate information received and review it before setting a price or assessment. In some cases, it will set a price range, to reflect the spread of prices at which business has been transacted, offered or bid. In other cases it will specify as single number, midpoint, or index which is compiled from single numbers and/or ranges.

While AMM does not use volume/quantity/tonnage weighted averages, it does use weighting in that greater importance is given to actual and/or concluded transaction data. Depending on market liquidity, it is not always possible to obtain actual transaction data; in such cases, AMM reserves

the right to base its prices on also on bids, offers and assessments and the context of related benchmarks and/or analogous transactions, bids, offers and assessments to inform any or no directional change in pricing.

When required, particularly in instances where a market moves dramatically, AMM seeks to confirm all information on deals either by requesting a signed copy of the contract; we also accept other materials as evidence of claimed deals and reserve the right to check deal information with the counterparty, middleman, trader or other knowledgeable participant.

AMM uses its expert judgment and applies consistent procedures to exclude outlying numbers and discard prices that it believes may be questionable, unrepeatable or otherwise unrepresentative of current market conditions.

All price assessment inputs are gathered by one or more reporters who cover that/those specific market(s). Prices are reviewed and approved by a senior reporter or editor (all of whom have access to the first reporter's or reporters' documentation) prior to publication. In this way AMM ensures consistency in the application of the methodology and the exercising of judgement.

In the event that no relevant data has been reported in the assessed period, for example as a result of holidays, AMM reserves the right to roll the price over.

Methodology and price specification review process

AMM continually develops and revises its methodologies in consultation with industry participants. If there are changes in the industry, AMM will revise or adopt product specifications, trading terms, conditions or other factors that reflect and are representative of typical working practices in the

industry. All methodologies, changes, revisions, adaptations or other are approved by AMM's Editor and senior management.

Please note that changes to the methodology and/or details affecting the price are implemented following a formal consultation process which starts with AMM posting on its website and/or in its daily issue an advance pricing notice providing clear details

and timeframe for the change proposed. AMM concurrently reaches out to known participants in the specific market for feedback, comment and suggestions. The objective of the consultation process is to give market participants sufficient time and opportunity to provide feedback. AMM will consider all views about the change proposed, but reserves the right to make changes it deems necessary.

Steel Coil and Sheet

Hot-rolled coil and sheet:

Currency and Unit:	US dollars per hundredweight
Location:	USA
Basis:	f.o.b. Midwest mill
Price Type:	Index
Frequency:	Weekly, Thursday
Minimum tonnage:	50 tons
Gauge:	0.09 inch– 0.38 inch thick x 48-72 inches wide.
Quality:	ASTM A1011 Commercial Steel and corresponding grades
Packaging:	Standard
Raw Material Surcharges:	Included

Cold-rolled coil and sheet (Class 1):

Currency and Unit:	US dollars per hundredweight
Location:	USA
Basis:	f.o.b. Midwest mill
Price Type:	Assessment
Frequency:	Weekly, Thursday
Gauge:	0.03 inch – 0.13 inch thick x 48-72 inches wide.
Quality:	ASTM A1008 Commercial Steel and corresponding grades
Typical lot size:	500 tons
Packaging:	Standard
Raw Material Surcharges:	Included

Hot-dipped galvanized:

Currency and Unit:	US dollars per hundredweight
Location:	USA
Basis:	f.o.b. Midwest mill
Price Type:	Assessment
Frequency:	Weekly, Thursday
Typical lot size:	500 tons
Gauge:	0.03 inch – 0.13 inch thick x 48-72 inches wide.
Quality:	ASTM A653 Commercial Steel and corresponding grades
Packaging:	Standard
Raw Material Surcharges:	Included
G90 Coating extra:	Included

Hot-dipped galvanized (base price):

Currency and Unit:	US dollars per hundredweight
Location:	USA
Basis:	f.o.b. Midwest mill
Price Type:	Assessment
Frequency:	Weekly, Thursday
Typical lot size:	500 tons
Gauge:	0.03 inch – 0.13 inch thick x 48-72 inches wide.
Quality:	ASTM A653 Commercial Steel and corresponding grades
Packaging:	Standard
Raw Material Surcharges:	Included
Coating extras:	Excluded

Galvalume:

Currency and Unit:	US dollars per hundredweight
Location:	USA
Basis:	f.o.b. Midwest mill
Typical lot size:	500 tons
Frequency:	Monthly, third Tuesday
Gauge:	0.03 inch– 0.13 inch thick x 40-61.50 inches wide.
Quality:	ASTM A792 Commercial Steel and corresponding grades
Packaging:	Standard
Raw Material Surcharges:	Included
Coating extra:	Excluded

Electrogalvanized:

Currency and Unit:	US dollars per hundredweight
Location:	USA
Basis:	f.o.b. Midwest mill
Price Type:	Assessment
Frequency:	Monthly, third Tuesday
Quality:	ASTM A879 Commercial Steel and corresponding grades
Gauge:	0.03 inch – 0.13 inch thick x 48-72 inches wide.
Typical lot size:	500 tons
Packaging:	Standard
Raw Material Surcharges:	Included
Coating extra:	Excluded

Aluminized (Type 1):

Currency and Unit:	US dollars per hundredweight
Location:	USA
Basis:	f.o.b. Midwest mill
Price Type:	Assessment
Frequency:	Monthly, third Tuesday
Gauge:	0.03 inch – 0.13 inch thick x 48-72 inches wide.
Quality:	ASTM A463 and corresponding grades
Typical lot size:	500 tons.
Packaging:	Standard
Raw Material Surcharges:	Included
Coating extra:	Excluded

Motor Lamination:

Currency and Unit:	US dollars per hundredweight
Location:	USA
Basis:	f.o.b. Midwest mill
Price Type:	Assessment
Frequency:	Monthly, third Tuesday
Gauge:	0.03 inch – 0.13 inch thick x 48-72 inches wide.
Quality:	ASTM A726 and corresponding grades
Typical lot size:	500 tons.
Packaging:	Standard
Raw Material Surcharges:	Included
Coating extra:	Excluded

Steel Plate

Carbon Grade Cut-to-Length:

Currency and Unit:	US dollars per hundredweight
Location:	USA
Basis:	f.o.b. mill
Frequency:	Weekly, Friday
Price Type:	Assessment
Typical lot size:	1,000 tons.
Gauge:	0.1875 inch – 2 inch thick x 48-72 inches wide x 96-288 inches long.
Quality:	ASTM A36 Commercial Steel and corresponding grades
Packaging:	Standard
Raw Material Surcharges:	Included

Carbon Grade Coiled:

Currency and Unit:	US dollars per hundredweight
Location:	USA
Basis:	f.o.b. mill
Frequency:	Weekly, Friday
Price Type:	Assessment
Gauge:	0.1875 inch – 1 inch thick x 48-72 inches wide.
Quality:	ASTM A36 Commercial Steel and corresponding grades
Typical lot size:	1,000 tons.
Packaging:	Standard
Raw Material Surcharges:	Included

Alloy Plate:

Currency and Unit:	US dollars per hundredweight
Location:	USA
Basis:	f.o.b. mill
Frequency:	Weekly, Friday
Price Type:	Assessment
Gauge:	0.1875 inch – 0.375 inch thick x 48-72 inches wide.
Quality:	ASTM 514 and corresponding grades
Typical lot size:	1,000 tons.
Packaging:	Standard
Raw Material Surcharges:	Included

Strip mill plate:

Currency and Unit:	US dollars per hundredweight
Location:	USA
Basis:	f.o.b. mill
Frequency:	Weekly, Friday
Price Type:	Assessment
Gauge:	3/16- to 1/2-inch-thick and 48-inch-, 60-inch- and 72-inch-wide
Quality:	ASTM A36 Commercial Steel and corresponding grades
Typical lot size:	1,000 tons
Packaging:	Standard
Raw Material Surcharges:	Included

Steel Bar

Reinforcing bar:

Currency and Unit:	US dollars per hundredweight
Location:	USA
Basis:	f.o.b. mill
Quality:	Grade 60, No. 5. ASTM A615 and equivalent.
Gauge:	0.625 inches in diameter 20-40 foot lengths
Frequency:	Twice a Month. First and third Wednesday
Price Type:	Assessment
Typical lot size:	500 tons
Raw Material Surcharges:	Included

2 x 2 x ¼" angle:

Currency and Unit:	US dollars per hundredweight
Location:	USA
Basis:	f.o.b. mill
Frequency:	Monthly, last Friday
Price Type:	Assessment
Quality:	ASTM A36
Gauge:	2 inch x 2 inch x ¼ inch thick
Typical lot size:	20 tons
Raw Material Surcharges:	Included

3 x 3 x ¼" angle:

Currency and Unit:	US dollars per hundredweight
Location:	USA
Basis:	f.o.b. mill
Frequency:	Monthly, last Friday
Price Type:	Assessment
Quality:	ASTM A36
Gauge:	3 inch x 3 inch x ¼ inch thick
Typical lot size:	20 tons
Raw Material Surcharges:	Included

8 x 11.5 channels:

Currency and Unit:	US dollars per hundredweight
Location:	USA
Basis:	f.o.b. mill
Frequency:	Monthly, last Friday
Price Type:	Assessment
Quality:	ASTM A36
Gauge:	Depth: 8 inch Weight: 11.5 pounds per foot
Typical lot size:	20 tons
Raw Material Surcharges:	Included

½ x 4" flat:

Currency and Unit:	US dollars per hundredweight
Location:	USA
Basis:	f.o.b. mill
Frequency:	Monthly, last Friday
Price Type:	Assessment
Quality:	ASTM A36
Dimensions:	½ inch thick x 4 inches wide
Typical lot size:	20 tons
Raw Material Surcharges:	Included

Cold-finished, 1" round, 1018 (carbon):

Currency and Unit:	US dollars per hundredweight
Location:	USA
Basis:	f.o.b. mill
Frequency:	Monthly, second Friday
Price Type:	Assessment
Quality:	Carbon 0.15-0.20%, manganese 0.60-0.90%, silicon 0.15-0.30%
Dimensions:	1-inch round diameter, standard lengths 20 to 40 feet
Typical lot size:	10 tons
Raw Material Surcharges:	Included

Cold-finished, 1" round, 12L14 (carbon):

Currency and Unit:	US dollars per hundredweight
Location:	USA
Basis:	f.o.b. mill
Frequency:	Monthly, second Friday
Price Type:	Assessment
Quality:	Carbon max. 0.15%, manganese 0.85-1.15%, lead 0.15-0.35%, sulfur 0.26-0.35%, phosphorous 0.04-0.09%
Dimensions:	1-inch round diameter, standard lengths 20 to 40 feet
Typical lot size:	10 tons
Raw Material Surcharges:	Included

Cold-finished, 1" round, 4140 (alloy):

Currency and Unit:	US dollars per hundredweight
Location:	USA
Basis:	f.o.b. mill
Frequency:	Monthly, second Friday
Price Type:	Assessment
Quality:	Carbon 0.38-0.43%, manganese 0.75-1.00%, silicon 0.15-0.30%, molybdenum 0.15-0.25%, chromium 0.80-1.00%, phosphorous max. 0.35%, sulfur max. 0.40%.
Dimensions:	1-inch round diameter, standard lengths 20 to 40 feet
Typical lot size:	10 tons
Raw Material Surcharges:	Included

Hot-rolled (special bar quality), 1" round, 1000 series (carbon):

Currency and Unit:	US dollars per hundredweight
Location:	USA
Basis:	f.o.b. mill
Frequency:	Monthly, second Friday
Price Type:	Assessment
Quality:	ASTM A108 to ASTM 1080; AISI commercial quality includes 1018, 1020. AISI medium carbon: 1044, 1045.
Dimensions:	1-inch round diameter, standard lengths 20 to 40 feet
Typical lot size:	10 tons
Raw Material Surcharges:	Included

Hot-rolled (special bar quality), 1" round, 4100 series (alloy):

Currency and Unit:	US dollars per hundredweight
Location:	USA
Basis:	f.o.b. mill
Frequency:	Monthly, second Friday
Price Type:	Assessment
Quality:	Carbon 0.10-0.40%, silicon 0.25%, manganese 0.85%, chromium 1.00%, molybdenum 0.25%
Gauge:	1-inch round diameter, standard lengths 20 to 40 feet
Typical lot size:	10 tons
Raw Material Surcharges:	Included

Wire Rod

Mesh quality low carbon wire rod:

Currency and Unit:	US dollars per hundredweight
Location:	USA
Basis:	f.o.b. mill
Frequency:	Twice a month. Second and fourth Wednesday
Price Type:	Assessment
Quality:	Up to 0.22% carbon content
Gauge:	7/32 to 3/8 inch outside diameter
Typical lot size:	100 tons
Raw Material Surcharges:	Included

Industrial quality low carbon wire rod:

Currency and Unit:	US dollars per hundredweight
Location:	USA
Basis:	f.o.b. mill
Frequency:	Twice a month. Second and fourth Wednesday
Price Type:	Assessment
Quality:	Up to 0.22% carbon content
Gauge:	7/32 to 3/8 inch outside diameter
Typical lot size:	100 tons
Raw Material Surcharges:	Included

High carbon wire rod:

Currency and Unit:	US dollars per hundredweight
Location:	USA
Basis:	f.o.b. mill
Frequency:	Twice a month. Second and fourth Wednesday
Price Type:	Assessment
Quality:	Above 0.45% carbon content
Gauge:	7/32 to 3/8 inch outside diameter
Typical lot size:	100 tons
Raw Material Surcharges:	Included

Cold-heading quality wire rod:

Currency and Unit:	US dollars per hundredweight
Location:	USA
Basis:	f.o.b. mill
Frequency:	Twice a month. Second and fourth Wednesday
Price Type:	Assessment
Quality:	Between 0.22% and 0.45% carbon content.
Gauge:	7/32 to 3/8 inch outside diameter
Typical lot size:	100 tons
Raw Material Surcharges:	Included

Import Prices

Hot-rolled sheet, import:

Currency and Unit:	US dollars per short ton
Location:	USA
Basis:	c.f.r. Port of Houston
Frequency:	Every two weeks, Wednesday
Price Type:	Assessment
Quality:	Commercial-quality hot-rolled steel in coils within standard tolerances. ASTM 1011 and equivalent.
Gauge:	0.09-0.187 inch thick x 48-72 inches wide.
Typical lot size:	500 tons

Cold-rolled sheet, import:

Currency and Unit:	US dollars per short ton
Location:	USA
Basis:	c.f.r. Port of Houston
Frequency:	Every two weeks, Wednesday
Price Type:	Assessment
Quality:	Commercial-quality cold-rolled steel in coils within standard tolerances. ASTM A1008 and equivalent.
Gauge:	0.028-0.13 inch thick x 48-72 inches wide.
Typical lot size:	500 tons

Hot-dipped galvanized, import:

Currency and Unit:	US dollars per short ton
Location:	USA
Basis:	c.f.r. Port of Houston
Frequency:	Every two weeks, Wednesday
Price Type:	Assessment
Quality:	Commercial-quality galvanized sheet within standard tolerances. ASTM A653 and equivalent.
Gauge:	0.012-0.015 inch thick x 48-60 inches wide.
Typical lot size:	500 tons
G30 Coating extra:	Included

Reinforcing bar, import:

Currency and Unit:	US dollars per short ton
Location:	USA
Basis:	c.f.r. Port of Houston
Frequency:	Twice a Month. First and third Wednesday
Price Type:	Assessment
Quality:	Commercial-quality reinforcing bars within standard tolerances. ASTM A615 and equivalent.
Gauge:	0.028-0.13 inch thick x 48-72 inches wide.
Typical lot size:	500 tons

Wire rod, import:

Currency and Unit:	US dollars per short ton
Location:	USA
Basis:	c.f.r. Port of Houston
Frequency:	Twice a Month. First and third Wednesday
Price Type:	Assessment
Quality:	Commercial-quality steel wire rod within standard tolerances. ASTM A510 and equivalent.
Gauge:	5.0mm-19 mm thick. Cross section 0.22-0.56 inches. Other dimensions normalized.
Typical lot size:	500 tons

Plate, import:

Currency and Unit:	US dollars per short ton
Location:	USA
Basis:	c.f.r. Port of Houston
Frequency:	Every two weeks, Thursday
Price Type:	Assessment
Quality:	Commercial-quality plate within standard tolerances. ASTM A36 and equivalent.
Gauge:	3-6 inches thick x 48-72 inches wide.
Typical lot size:	500 tons

Merchant bar, import:

Currency and Unit:	US dollars per short ton
Location:	USA
Basis:	ddp Port of Houston
Frequency:	Monthly, last Friday
Price Type:	Assessment
Quality:	Commercial-quality steel angle within standard tolerances. ASTM A36 and equivalent.
Gauge:	¼ inch thick x 2 inches wide x 2 inches deep angle.
Typical lot size:	500 tons

Beams, import:

Currency and Unit:	US dollars per short ton
Location:	USA
Basis:	ddp Port of Houston
Price Type:	Assessment
Frequency:	Once a month, last Thursday
Quality:	Commercial-quality steel beams within standard tolerances. ASTM A36 and A572 or equivalent.
Gauge:	Web size 6-24 inches by 5 ¼ foot.
Typical lot size:	500 tons

Steel Beams

Steel beams W8x8

Currency and Unit:	US dollars per hundredweight
Location:	USA
Basis:	f.o.b. mill
Price Type:	Assessment
Frequency:	Once a month, last Thursday
Quality:	ASTM 992/ASTM A572-50
Gauge:	Wide-flange, 8 inches x 8 inches
Typical lot size:	100 tons
Raw Material Surcharges:	Included

Stainless Steels

Coiled plate 304:

Currency and Unit:	US dollars per hundredweight
Location:	USA
Basis:	f.o.b. mill
Price Type:	Assessment
Frequency:	Monthly, 10th or next business day
Quality:	Nickel 8.00-12.00%, chromium max. 17.50-20.00%, manganese max. 2.00%, carbon max. 0.08%
Gauge:	¼-inch thick, 60-inches wide
Typical lot size:	20 tons
Raw Material Surcharges:	Included

Coiled plate 304L:

Currency and Unit:	US dollars per hundredweight
Location:	USA
Basis:	f.o.b. mill
Price Type:	Assessment
Frequency:	Monthly, 10th or next business day
Quality:	Nickel 8.00-12.00%, chromium max. 17.50-20.00%, manganese max. 2.00%, carbon max. 0.03%
Gauge:	¼-inch thick, 60-inches wide
Typical lot size:	20 tons
Raw Material Surcharges:	Included

Coiled plate 316:

Currency and Unit:	US dollars per hundredweight
Location:	USA
Basis:	f.o.b. mill
Price Type:	Assessment
Frequency:	Monthly, 10th or next business day
Grade:	Nickel 10.00-14.00%, chromium 16.00-18.00%, molybdenum 2.00-3.00%, manganese max. 2.00%, carbon max. 0.08%
Gauge:	¼-inch thick, 60-inches wide
Typical lot size:	20 tons
Raw Material Surcharges:	Included

Coiled plate 316L:

Currency and Unit:	US dollars per hundredweight
Location:	USA
Basis:	f.o.b. mill
Price Type:	Assessment
Frequency:	Monthly, 10th or next business day
Grade:	Nickel 10.00-14.00%, chromium 16.00-18.00%, molybdenum 2.00-3.00%, manganese max. 2.00%, carbon max. 0.03%
Gauge:	¼-inch thick, 60-inches wide
Typical lot size:	20 tons
Raw Material Surcharges:	Included

Uncoiled plate 304 (discontinued):

Currency and Unit:	US dollars per hundredweight
Location:	USA
Basis:	f.o.b. mill
Price Type:	Assessment
Frequency:	Monthly, First Thursday
Quality:	Nickel 8.00-12.00%, chromium max. 17.50-20.00%, manganese max. 2.00%, carbon max. 0.08%
Gauge:	¾-inch thick, 96-inches wide
Typical lot size:	20 tons
Raw Material Surcharges:	Included

Uncoiled plate 304L (discontinued):

Currency and Unit:	US dollars per hundredweight
Location:	USA
Basis:	f.o.b. mill
Price Type:	Assessment
Frequency:	Monthly, First Thursday
Quality:	Nickel 8.00-12.00%, chromium max. 17.50-20.00%, manganese max. 2.00%, carbon max. 0.03%
Gauge:	¾-inch thick, 96-inches wide
Typical lot size:	20 tons
Raw Material Surcharges:	Included

Uncoiled plate 309 (discontinued):

Currency and Unit:	US dollars per hundredweight
Location:	USA
Basis:	f.o.b. mill
Price Type:	Assessment
Frequency:	Monthly, First Thursday
Quality:	Nickel 12.00-15.00%, chromium 22.00-24.00%, manganese max. 2.00%, carbon max. 0.20%
Gauge:	¾-inch thick, 96-inches wide
Trade Size:	20 tons
Raw Material Surcharges:	Included

Uncoiled plate 310 (suspended):

Currency and Unit:	US dollars per hundredweight
Location:	USA
Basis:	f.o.b. mill
Price Type:	Assessment
Frequency:	Monthly, First Thursday
Quality:	Nickel 19.00-22.00%, chromium min. 24.00-26.00%, manganese max. 2%, carbon max. 0.25%
Gauge:	¾-inch thick, 96-inches wide
Typical lot size:	20 tons
Raw Material Surcharges:	Included

Uncoiled plate 316L (discontinued):

Currency and Unit:	US dollars per hundredweight
Location:	USA
Basis:	f.o.b. mill
Price Type:	Assessment
Frequency:	Monthly, First Thursday
Quality:	Nickel 10.00-14.00%, chromium 16.00-18.00%, molybdenum 2.00-3.00%, manganese max. 2.00%, carbon max. 0.03%
Gauge:	¾-inch thick, 96-inches wide
Typical lot size:	20 tons
Raw Material Surcharges:	Included

Bar 303:

Currency and Unit: US dollars per hundredweight
Location: USA
Basis: f.o.b. mill
Price Type: Assessment
Frequency: Monthly, 10th or next business day
Quality: Nickel 8.00-10.00%, chromium 17.00-19.00%, manganese 2.00%, carbon 0.15%
Gauge: 1-inch smooth-turned round bar
Typical lot size: 10,000 lbs bundles
Raw Material Surcharges: Included

Bar 304:

Currency and Unit: US dollars per hundredweight
Location: USA
Basis: f.o.b. mill
Price Type: Assessment
Frequency: Monthly, 10th or next business day
Chemical Composition: Nickel 8.00-10.50%, chromium 18.00-20.00%, manganese 2.00%, silicon 1.00%
Gauge: 1-inch smooth-turned round bar
Typical lot size: 10,000 lbs bundles
Raw Material Surcharges: Included

Bar 316:

Currency and Unit: US dollars per hundredweight
Location: USA
Basis: f.o.b. mill
Price Type: Assessment
Frequency: Monthly, 10th or next business day
Quality: Nickel 10.00-14.00%, chromium 16.00-18.00%, manganese 2.00%, silicon 1.00%
Gauge: 1-inch smooth-turned round bar
Typical lot size: 10,000 lbs bundles
Raw Material Surcharges: Included

Bar 416:

Currency and Unit: US dollars per hundredweight
Location: USA
Basis: f.o.b. mill
Price Type: Assessment
Frequency: Monthly, 10th or next business day
Chemical Composition: Chromium 12.00-14.00%, manganese 1.25%, silicon 1.00%
Gauge: 1-inch smooth-turned round bar
Typical lot size: 10,000 lbs bundles
Raw Material Surcharges: Included

Bar 17Cr4Ni:

Currency and Unit:	US dollars per hundredweight
Location:	USA
Basis:	f.o.b. mill
Price Type:	Assessment
Frequency:	Monthly, 10th or next business day
Quality:	Nickel 3.00-5.00%, chromium 15.00-17.50%, copper 3.00-5.00%
Gauge:	1-inch smooth-turned round bar
Typical lot size:	10,000 lbs bundles
Raw Material Surcharges:	Included

Cold-rolled sheet 304:

Currency and Unit:	US dollars per hundredweight
Location:	USA
Basis:	f.o.b. mill
Price Type:	Assessment
Frequency:	Twice monthly, 10th and 25th or next business day
Quality:	Nickel 8.00-12.00%, chromium max. 17.50-20.00%, manganese max. 2.00%, carbon max. 0.08%
Gauge:	14-gauge (2mm) thick, 2B finish, 48-wide
Typical lot size:	10 tons
Raw Material Surcharges:	Included

Cold-rolled sheet 304L:

Currency and Unit:	US dollars per hundredweight
Location:	USA
Basis:	f.o.b. mill
Price Type:	Assessment
Frequency:	Twice monthly, 10th and 25th or next business day
Quality:	Nickel 8.00-12.00%, chromium max. 17.50-20.00%, manganese max. 2.00%, carbon max. 0.03%
Gauge:	14-gauge (2mm) thick, 2B finish, 48-wide
Typical lot size:	10 tons
Raw Material Surcharges:	Included

Cold-rolled sheet 316L:

Currency and Unit:	US dollars per hundredweight
Location:	USA
Basis:	f.o.b. mill
Price Type:	Assessment
Frequency:	Twice monthly, 10th and 25th or next business day
Quality:	Nickel 10.00-14.00%, chromium 16.00-18.00%, molybdenum 2.00-3.00%, manganese max. 2.00%, carbon max. 0.03%
Gauge:	14-gauge (2mm) thick, 2B finish, 48-wide
Typical lot size:	10 tons
Raw Material Surcharges:	Included

Cold-rolled strip 304L (suspended):

Currency and Unit:	US dollars per hundredweight
Location:	USA
Basis:	f.o.b. mill
Price Type:	Assessment
Frequency:	Monthly, First Thursday
Quality:	Nickel 8.00-12.00%, chromium max. 17.50-20.00%, manganese max. 2.00% max, carbon max. 0.08%
Gauge:	¼ x 2-inch flat bar
Typical lot size:	20 tons
Raw Material Surcharges:	Included

Cold-rolled strip 316L (suspended):

Currency and Unit:	US dollars per hundredweight
Location:	USA
Basis:	f.o.b. mill
Price Type:	Assessment
Frequency:	Monthly, First Thursday
Quality:	Nickel 10.00-14.00%, chromium 16.00-18.00%, molybdenum 2.00-3.00%, manganese max. 2.00% max, carbon max. 0.03%
Gauge:	¼ x 2-inch flat bar
Typical lot size:	20 tons
Raw Material Surcharges:	Included

Steel Tube And Pipe

Domestic hollow sections:

Currency and Unit:	US dollars per short ton
Location:	USA
Basis:	f.o.b. mill
Price Type:	Assessment
Frequency:	Weekly, Thursday
Quality:	ASTM A500
Gauge:	4 inches x 4 inches x 3/16 inch gauge, 42 foot, hot-rolled bare
Typical lot size:	100 tons
Raw Material Surcharges:	Included

Welded mechanical tubing:

Currency and Unit:	US dollars per short ton
Location:	USA
Basis:	f.o.b. mill
Price Type:	Assessment
Frequency:	Monthly, Last Tuesday
Quality:	ASTM A513
Gauge:	1 inch x 1 inch x 16 gauge, 20 - 24 foot, hot-rolled bare
Typical lot size:	100 tons
Raw Material Surcharges:	Included

Structural pipe piling: (*suspended*)

Currency and Unit: US dollars per short ton
Location: USA
Basis: f.o.b. mill
Price Type: Assessment
Frequency: Monthly, Last Tuesday
Quality: ASTM A252
Typical lot size: 100 tons
Raw Material Surcharges: Included

ERW standard pipe A53 grade A:

Currency and Unit: US dollars per short ton
Location: USA
Basis: f.o.b. mill
Price Type: Assessment
Frequency: Monthly, Last Tuesday
Quality: A53 grade A
Gauge: 3.5-inch outside diameter x .216 wall thickness
Typical lot size: 100 tons
Raw Material Surcharges: Included

Import standard pipe A53 grade A:

Currency and Unit: US dollars per short ton
Location: USA
Basis: c.i.f. Port of Houston
Price Type: Assessment
Frequency: Monthly, Last Tuesday
Quality: A53 grade A
Dimensions: 3.5-inch outside diameter x .216 wall thickness
Typical lot size: 100 tons
Raw Material Surcharges: Included

ERW standard pipe A53 grade B:

Currency and Unit: US dollars per short ton
Location: USA
Basis: f.o.b. mill
Price Type: Assessment
Frequency: Monthly, Last Tuesday
Quality: A53 grade B
Gauge: 3.5-inch outside diameter x .216 wall thickness
Typical lot size: 100 tons
Raw Material Surcharges: Included

Import ERW standard pipe A53 grade B:

Currency and Unit: US dollars per short ton
Location: USA
Basis: c.i.f. Port of Houston
Price Type: Assessment
Frequency: Monthly, Last Tuesday
Quality: A53 grade B
Gauge: 3.5-inch outside diameter x .216 wall thickness
Typical lot size: 100 tons
Raw Material Surcharges: Included

Domestic ERW linepipe (X42):

Currency and Unit: US dollars per short ton
Location: USA
Basis: f.o.b. mill
Price Type: Assessment
Frequency: Monthly, Last Tuesday
Quality: API 5LB
Typical lot size: 100 tons
Raw Material Surcharges: Included

Import ERW linepipe (X42):

Currency and Unit: US dollars per short ton
Location: USA
Basis: c.i.f. Port of Houston
Price Type: Assessment
Frequency: Monthly, Last Tuesday
Quality: API 5LB
Typical lot size: 200 tons
Raw Material Surcharges: Included

Domestic ERW linepipe (X52):

Currency and Unit: US dollars per short ton
Location: USA
Basis: f.o.b. mill
Price Type: Assessment
Frequency: Monthly, Last Tuesday
Quality: API 5LB
Typical lot size: 100 tons
Raw Material Surcharges: Included

Import ERW linepipe (X52):

Currency and Unit: US dollars per short ton
Location: USA
Basis: c.i.f. Port of Houston
Price Type: Assessment
Frequency: Monthly, Last Tuesday
Quality: API 5LB
Typical lot size: 200 tons
Raw Material Surcharges: Included

OCTG - casing J/K55:

Currency and Unit: US dollars per short ton
Location: USA
Basis: f.o.b. mill
Price Type: Assessment
Frequency: Monthly, Last Tuesday
Quality: API 5CT
Gauge: 5.5-inch diameter, 20 pounds per foot
Typical lot size: 100 tons
Raw Material Surcharges: Included

Import OCTG - casing J/K55:

Currency and Unit: US dollars per short ton
Location: USA
Basis: c.i.f. Port of Houston
Price Type: Assessment
Frequency: Monthly, Last Tuesday
Quality: API 5CT
Gauge: 5.5-inch diameter, 20 pounds per foot
Typical lot size: 200 tons
Raw Material Surcharges: Included

Seamless OCTG - casing N80:

Currency and Unit: US dollars per short ton
Location: USA
Basis: f.o.b. mill
Price Type: Assessment
Frequency: Monthly, Last Tuesday
Quality: API 5CT
Gauge: 5.5-inch diameter, 20 pounds per foot
Typical lot size: 100 tons
Raw Material Surcharges: Included

Import seamless OCTG - casing N80:

Currency and Unit: US dollars per short ton
Location: USA
Basis: c.i.f. Port of Houston
Price Type: Assessment
Frequency: Monthly, Last Tuesday
Quality: API 5CT
Gauge: 5.5-inch diameter, 20 pounds per foot
Typical lot size: 200 tons
Raw Material Surcharges: Included

Seamless OCTG - casing L80:

Currency and Unit: US dollars per short ton
Location: USA
Basis: f.o.b. mill
Price Type: Assessment
Frequency: Monthly, Last Tuesday
Quality: API 5CT
Gauge: 5.5-inch diameter, 20 pounds per foot
Typical lot size: 100 tons
Raw Material Surcharges: Included

Import seamless OCTG - casing L80:

Currency and Unit: US dollars per short ton
Location: USA
Basis: c.i.f. Port of Houston
Price Type: Assessment
Frequency: Monthly, Last Tuesday
Quality: API 5CT
Gauge: 5.5-inch diameter, 20 pounds per foot
Typical lot size: 200 tons
Raw Material Surcharges: Included

Seamless OCTG - casing HC P110:

Currency and Unit: US dollars per short ton
Location: USA
Basis: f.o.b. mill
Price Type: Assessment
Frequency: Monthly, Last Tuesday
Quality: API 5CT
Gauge: 5.5-inch diameter, 20 pounds per foot
Typical lot size: 100 tons
Raw Material Surcharges: Included

Import seamless OCTG - casing HC P110:

Currency and Unit: US dollars per short ton
Location: USA
Basis: c.i.f. Port of Houston
Price Type: Assessment
Frequency: Monthly, Last Tuesday
Quality: API 5CT
Gauge: 5.5-inch diameter, 20 pounds per foot
Typical lot size: 200 tons
Raw Material Surcharges: Included

Seamless linepipe:

Currency and Unit: US dollars per short ton
Location: USA
Basis: f.o.b. mill
Price Type: Assessment
Frequency: Monthly, Last Tuesday
Quality: API 5LB
Typical lot size: 100 tons
Raw Material Surcharges: Included

Import seamless linepipe:

Currency and Unit: US dollars per short ton
Location: USA
Basis: c.i.f. Port of Houston
Price Type: Assessment
Frequency: Monthly, Last Tuesday
Quality: API 5LB
Typical lot size: 200 tons
Raw Material Surcharges: Included

Seamless mechanical:

Currency and Unit: US dollars per short ton
Location: USA
Basis: f.o.b. mill
Price Type: Assessment
Frequency: Monthly, Last Tuesday
Quality: ASTM A519, hot-rolled carbon
Typical lot size: 20 tons
Raw Material Surcharges: Included

Cold-drawn seamless mechanical:

Currency and Unit: US dollars per short ton
Location: USA
Pricing point: f.o.b. mill
Price Type: Assessment
Frequency: Monthly, Last Tuesday
Quality: ASTM A519
Typical lot size: 20 tons
Raw Material Surcharges: Included

American Metal Market

707 Grant Street, Suite 1375
Pittsburgh, PA 15219
412 765 3580

1120 Avenue of the Americas, 6th Floor
New York, NY 10036
646 274 6257

www.amm.com

DISCLAIMER - IMPORTANT PLEASE READ CAREFULLY

This Disclaimer is in addition to our Terms and Conditions as available on our website and shall not supersede or otherwise affect these Terms and Conditions.

Prices and other information contained in this publication have been obtained by us from various sources believed to be reliable. This information has not been independently verified by us. Those prices and price indices that are evaluated or calculated by us represent an approximate evaluation of current levels based upon dealings (if any) that may have been disclosed prior to publication to us. Such prices are collated through regular contact with producers, traders, dealers, brokers and purchasers although not all market segments may be contacted prior to the evaluation, calculation, or publication of any specific price or index. Actual transaction prices will reflect quantities, grades and qualities, credit terms, and many other parameters. The prices are in no sense comparable to the quoted prices of commodities in which a formal futures market exists.

Evaluations or calculations of prices and price indices by us are based upon certain market assumptions and evaluation methodologies, and may not conform to prices or information available from third parties. There may be errors or defects in such assumptions or methodologies that cause resultant evaluations to be inappropriate for use. Your use or reliance on any prices or other information published by us is at your sole risk. Neither we nor any of our providers of information make any representations or warranties, express or implied as to the accuracy, completeness or reliability of any advice, opinion, statement or other information forming any part of the published information or its fitness or suitability for a particular purpose or use. Neither we, nor any of our officers, employees or representatives shall be liable to any person for any losses or damages incurred, suffered or arising as a result of use or reliance on the prices or other information contained in this publication, howsoever arising, including but not limited to any direct, indirect, consequential, punitive, incidental, special or similar damage, losses or expenses.

We are not an investment adviser, a financial adviser or a securities broker. The information published has been prepared solely for informational and educational purposes and is not intended for trading purposes or to address your particular requirements. The information provided is not an offer to buy or sell or a solicitation of an offer to buy or sell any security, commodity, financial product, instrument or other investment or to participate in any particular trading strategy. Such information is intended to be available for your general information and is not intended to be relied upon by users in making (or refraining from making) any specific investment or other decisions. Your investment actions should be solely based upon your own decisions and research and appropriate independent advice should be obtained from a suitably qualified independent adviser before any such decision is made.