Annex A Proposed Modifications to Section 301 Tariffs

Battery Parts (Non-lithium-ion Batteries)

HTSUS Subheading	Product Description	Rate	Timing
	Parts of lead-acid storage batteries, including		
8507.90.40	separators therefor	25%	2024

Electric Vehicles

HTSUS Subheading	Product Description	Rate	Timing
0500 40 01	Motor vehicles w/electric motor, to transport 16	1000/	2024
8702.40.31	or more persons, incl driver	100%	2024
	Motor vehicles w/electric motor, to transport 10		
8702.40.61	to 15 persons, incl driver	100%	2024
	Motor vehicles nesoi, to transport 16 or more		
8702.90.31	persons, incl driver	100%	2024
	Motor vehicles nesoi, to transport 10 to 15		
8702.90.61	persons, incl driver	100%	2024
	Motor vehicles to transport persons, w/spark-		
	ign. IC recip. piston engine & elec motor		
8703.60.00	capable of charge by plug to external source	100%	2024
	Motor vehicles to transport persons, w/diesel		
	engine & elec motor capable of charge by plug		
8703.70.00	to external source	100%	2024
	Motor vehicles to transport persons, w/electric		
8703.80.00	motor for propulsion	100%	2024

87039001 Motor vehicles to transport	t persons, nesoi 100%	2024
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Facemasks

HTSUS Subheading	Product Description	Rate	Timing
6307.90.9845	N95 Respirators of Textiles	25%	2024
6307.90.9850	Respirators of Textiles, Other than N95	25%	2024
6307.90.9875	Face Masks of Textiles, Other than Disposable	25%	2024

Lithium-ion Electrical Vehicle Batteries

HTSUS Subheading	Product Description	Rate	Timing
	Lithium-ion batteries of a kind used as the primary source of electrical power for		
8507.60.0010	electrically powered vehicles of subheadings 870340, 870350, 870360, 870370 or 870380	25%	2024

Lithium-ion Non-electrical Vehicle Batteries

HTSUS Subheading	Product Description	Rate	Timing
8507.60.0020	Lithium ion batteries: Other	25%	2026

Medical Gloves

HTSUS Subheading	Product Description	Rate	Timing
	Medical or surgical gloves of vulcanized rubber		
4015.12.10	other than hard rubber	25%	2026

Natural Graphite

HTSUS Subheading	Product Description	Rate	Timing
	Natural graphite, crystalline flake (not		
2504.10.10	including flake dust)	25%	2026
	Natural graphite in powder or flakes (other than		
2504.10.50	crystalline flake)	25%	2026
	Natural graphite, other than in powder or in		
2504.90.00	flakes	25%	2026

Other Critical Minerals

HTSUS Subheading	Product Description	Rate	Timing
	Manganese ores and concentrates including		
	ferruginous manganese ores & concentrates		
	with manganese content over 20% calculated		
2602.00.00	on dry weight	25%	2024
2605.00.00	Cobalt ores and concentrates	25%	2024
2606.00.00	Aluminum ores and concentrates	25%	2024
2608.00.00	Zinc ores and concentrates	25%	2024
2610.00.00	Chromium ores and concentrates	25%	2024
2611.00.60	Tungsten concentrates	25%	2024
2825.90.30	Tungsten oxides	25%	2024
2841.80.00	Tungstates (wolframates)	25%	2024
	Tritium and its compounds, alloys, dispersions,		
2844.41.00	ceramic products and mixtures thereof	25%	2024
	Actinium, californium, curium, einsteinium,		
	gadolinium, polonium, radium, uranium & their		
	compounds, alloys, dispersions, ceramic		
2844.42.00	products & mixtures	25%	2024
	Other radioactive elements, isotopes,		
	compounds, nesoi; alloys, dispersions, ceramic		
2844.43.00	products and mixtures thereof	25%	2024
2844.44.00	Radioactive residues	25%	2024
2849.90.30	Tungsten carbide	25%	2024
7202.60.00	Ferronickel	25%	2024
	Ferroniobium containing by weight less than		
	0.02 percent of phosphorus or sulfur or less		
7202.93.40	than 0.4 percent of silicon	25%	2024
7202.93.80	Ferroniobium, nesoi	25%	2024
	Zinc (o/than alloy), unwrought, containing		
7901.11.00	o/99.99% by weight of zinc	25%	2024
	Zinc (o/than alloy), unwrought, casting-grade		
	zinc, containing at least 97.5% but less than		
7901.12.10	99.99% by weight of zinc	25%	2024
	Zinc (o/than alloy), unwrought, o/than casting-		
	grade zinc, containing at least 97.5% but less		
7901.12.50	than 99.99% by wt. of zinc	25%	2024
7901.20.00	Zinc alloy, unwrought	25%	2024
8001.10.00	Tin (o/than alloy), unwrought	25%	2024
8001.20.00	Tin alloy, unwrought	25%	2024
8101.10.00	Tungsten, powders	25%	2024
0101.10.00	rungsten, powders	23%	2024

HTSUS Subheading	Product Description	Rate	Timing
	Tantalum, unwrought (including bars and rods obtained simply by sintering); tantalum		
8103.20.00	powders	25%	2024
8112.21.00	Chromium, unwrought; chromium powders	25%	2024
8112.92.30	Indium, unwrought; indium powders	25%	2024

Permanent Magnets

HTSUS Subheading	Product Description	Rate	Timing
	Permanent magnets and articles intended to		
	become permanent magnets after		
8505.11.00	magnetization, of metal	25%	2026

Semiconductors

HTSUS Subheading	Product Description	Rate	Timing
	Diodes, other than photosensitive or light-		
8541.10.00	emitting diodes	50%	2025
	Transistors, other than photosensitive		
	transistors, with a dissipation rating of less than		
8541.21.00	1 W	50%	2025
	Transistors, other than photosensitive		
	transistors, with a dissipation rating of 1 W or		
8541.29.00	more	50%	2025
	Thyristors, diacs and triacs, other than		
8541.30.00	photosensitive devices	50%	2025
	Other photosensitive semiconductor diodes,		
8541.49.10	other than light-emitting	50%	2025
8541.49.70	Photosensitive transistors	50%	2025
	Photosensitive semiconductor devices nesoi,		
8541.49.80	optical coupled isolators	50%	2025
	Other photosensitive semiconductor devices,		
8541.49.95	other than diodes or transistors, nesoi	50%	2025
	Other semiconductor-based transducers, other		
8541.51.00	than photosensitive transducers	50%	2025
	Other semiconductor devices, other than		
	semiconductor-based transducers, other than		
8541.59.00	photosensitive devices, nesoi	50%	2025

	Parts of diodes, transistors, similar		
	semiconductor devices, photosensitive		
	semiconductor devices, LED's and mounted		
8541.90.00	piezoelectric crystals	50%	2025

	Electronic integrated circuits: processors and		
8542.31.00	controllers	50%	2025
8542.32.00	Electronic integrated circuits: memories	50%	2025
8542.33.00	Electronic integrated circuits: amplifiers	50%	2025
8542.39.00	Electronic integrated circuits: other	50%	2025
	Parts of electronic integrated circuits and		
8542.90.00	microassemblies	50%	2025

Ship-to-Shore Cranes

Proposed Product Description	Rate	Timing
Ship-to-shore gantry cranes, configured as a high- or low- profile steel superstructure and designed to unload intermodal containers from vessels with coupling devices for containers,		
including spreaders or twist-locks (classified in subheading 8426.19.00)	25%	2024

Solar Cells (whether or not assembled into modules)

HTSUS Subheading	Product Description	Rate	Timing
	Photovoltaic cells, not assembled in modules or		
8541.42.00	made up into panels	50%	2024
	Photovoltaic cells assembled in modules or		
8541.43.00	made up into panels	50%	2024

Steel and Aluminum Products

HTSUS Subheading	Product Description	Rate	Timing
7206.10.00	Iron and nonalloy steel ingots	25%	2024
	Iron and nonalloy steel in primary forms		
7206.90.00	(o/than ingots)	25%	2024
	Iron or nonalloy steel semifinished products, w/less than 0.25% carbon, w/rect. cross sect.(incl. sq.), w/width less than twice		
7207.11.00	thickness	25%	2024

7207.12.00	Iron or nonalloy steel semifinished products, w/less than 0.25% carbon, w/rect. cross sect. (exclud. sq.), nesoi	25%	2024
7207.19.00	Iron or nonalloy steel semifinished products, w/less than 0.25% carbon, o/than w/rect. cross section	25%	2024
7207.20.00	Iron or nonalloy steel semifinished products, w/0.25% or more of carbon	25%	2024

Product Description	Rate	Timing
Iron/nonalloy steel, width 600mm+, hot-rolled		
	2504	2024
	25%	2024
	25%	2024
Iron/nonalloy steel, width 600mm+, hot-rolled		
flat-rolled product, in coil, w/pattern in		
relief,w/thick <4.75mm,not pickld,not		
*	25%	2024
• •		
1	250/	2024
	25%	2024
•		
	25%	2024
	2070	2021
mor but less 4.75mm, pickled, not clad/plated	25%	2024
Iron/nonalloy steel, width 600mm+, hot-rolled		
flat-rolled products, in coils, w/thick less than		
3mm, pickled, not clad/plated/coated	25%	2024
Iron/nonalloy steel, width 600mm+, hot-rolled		
L		
* *	25%	2024
•		
	250/	2024
	23%	2024
•		
-	25%	2024
	Iron/nonalloy steel, width 600mm+, hot-rolled flat-rolled products, w/patterns in relief, in coils, pickled, not clad/plated/coated Iron/nonalloy steel, width 600mm+,hot-rolled flat-rolled product, in coil,w/pattern in relief, w/thick 4.75mm+,not pickld,not clad/plated/coatd Iron/nonalloy steel,width 600mm+,hot-rolled flat-rolled product,in coil,w/pattern in relief,w/thick <4.75mm,not pickld,not clad/plated/coatd Nonalloy hi-strength steel, width 600mm+, hot- rolled flat-rolled products, in coils, w/thick 4.75mm+, pickled, not clad/plated/coated Iron/nonalloy steel, width 600mm+, hot-rolled flat-rolled products, in coils, w/thick 4.7mm or more, pickled, not clad/plated/coated Iron/nonalloy steel, width 600mm+, hot-rolled flat-rolled products, in coils, w/thick 3mm or mor but less 4.75mm, pickled, not clad/plated Iron/nonalloy steel, width 600mm+, hot-rolled flat-rolled products, in coils, w/thick 3mm or mor but less 4.75mm, pickled, not clad/plated Iron/nonalloy steel, width 600mm+, hot-rolled flat-rolled products, in coils, w/thick 3mm or mor but less 4.75mm, pickled, not clad/plated Iron/nonalloy steel, width 600mm+, hot-rolled flat-rolled products, in coils, w/thick less than 3mm, pickled, not clad/plated/coated	Iron/nonalloy steel, width 600mm+, hot-rolled flat-rolled products, w/patterns in relief, in coils, pickled, not clad/plated/coated25%Iron/nonalloy steel, width 600mm+, hot-rolled flat-rolled product, in coil, w/pattern in relief, w/thick 4.75mm+, not pickld, not clad/plated/coatd25%Iron/nonalloy steel, width 600mm+, hot-rolled flat-rolled product, in coil, w/pattern in relief, w/thick <4.75mm, not pickld, not clad/plated/coatd25%Nonalloy steel, width 600mm+, hot-rolled flat-rolled product, in coil, w/pattern in relief, w/thick <4.75mm, not pickld, not clad/plated/coatd25%Nonalloy hi-strength steel, width 600mm+, hot- rolled flat-rolled products, in coils, w/thick 4.75mm+, pickled, not clad/plated/coated25%Iron/nonalloy steel, width 600mm+, hot-rolled flat-rolled products, in coils, w/thick 4.7mm or more, pickled, not clad/plated/coated25%Iron/nonalloy steel, width 600mm+, hot-rolled flat-rolled products, in coils, w/thick 3mm or mor but less 4.75mm, pickled, not clad/plated coated25%Iron/nonalloy steel, width 600mm+, hot-rolled flat-rolled products, in coils, w/thick less than 3mm, pickled, not clad/plated/coated25%Iron/nonalloy steel, width 600mm+, hot-rolled flat-rolled products, in coils, w/thick less than 3mm, pickled, not clad/plated/coated25%Iron/nonalloy steel, width 600mm+, hot-rolled flat-rolled products, in coils, w/thick 4.75mm or more & n/o 10mm, not pickled/clad/plated25%Iron/nonalloy steel, width 600mm+, hot-rolled flat-rolled products, in coils, w/thick 4.75mm or more & n/o 10mm, not pickled/clad/plated25%Iron/nonalloy steel, width 600mm+, hot-rolled flat-rolled products, in coils,

7208.39.00	Iron/nonalloy steel, width 600mm+, hot-rolled flat-rolled products, in coils, w/thick less than 3mm, not pickled/clad/plated/coated	25%	2024
7208.40.30	Iron/nonalloy steel, width 600mm+, hot-rolled flat-rolled products, w/pattern in relief, not coils, w/thick 4.75 or more, n/clad/plated/coated	25%	2024
7208.40.60	Iron/nonalloy steel, width 600mm+, hot-rolled flat-rolled products, w/pattern in relief, not coils, w/thick < 4.75mm, not clad/plated/coated	25%	2024

HTSUS Subheading	Product Description	Rate	Timing
	Iron/nonalloy steel, width 600mm+, hot-rolled		
7208.51.00	flat-rolled products, nesoi, not in coils, w/thick o/10mm, not clad/plated/coated	25%	2024
7208.52.00	Iron/nonalloy steel, width 600mm+, hot-rolled flat-rolled products, neosi, not in coils, w/thick 4.75mm+ but n/o 10mm, not clad/plated/	25%	2024
7208.53.00	Iron/nonalloy steel, width 600mm+, hot-rolled flat-rolled products, neosi, not in coils, w/thick 3mm+ but < 4.75mm, not clad/plated/coated	25%	2024
7208.54.00	Iron/nonalloy steel, width 600mm+, hot-rolled flat-rolled products, neosi, not in coils, w/thick less than 3mm, not clad/plated/coated	25%	2024
7208.90.00	Iron/nonalloy steel, width 600mm+, hot-rolled flat-rolled products, nesoi, not clad/plated/coated	25%	2024
7209.15.00	Iron/nonalloy steel, width 600mm+, cold-rolled flat-rolled products, in coils, w/thick 3mm+, not clad/plated/coated	25%	2024
7209.16.00	Iron/nonalloy steel, width 600mm+, cold-rolled flat-rolled products, in coils, w/thick o/1mm but less than 3mm, not clad/plated/coated	25%	2024
7209.17.00	Iron/nonalloy steel, width 600mm+, cold-rolled flat-rolled products, in coils, w/thick 0.5mm or more but n/o 1mm, not clad/plated/coated	25%	2024
7209.18.15	Nonalloy hi-strength steel, width 600mm+, cold-rolled flat-rolled products, in coils, w/thick less than 0.5mm, not clad/plated/coated	25%	2024
	Nonalloy steel(blackplate), width 600mm+, cold-rolled flat-rolled products, in coils, w/thick less than 0.361mm, not		
7209.18.25	clad/plated/coated	25%	2024

	Iron/nonalloy steel, width 600mm+, cold-rolled flat-rolled products, in coils, w/thick 0.361mm+ but less 5mm, not		
7209.18.60	clad/plated/coated	25%	2024
7209.25.00	Iron/nonalloy steel, width 600mm+, cold-rolled flat-rolled products, not in coils, w/thick 3mm or more, not clad/plated/coated	25%	2024
7209.26.00	Iron/nonalloy steel, width 600mm+, cold-rolled flat-rolled products, not in coils, w/thick o/1mm but less than 3mm, not clad/plated/coated	25%	2024

HTSUS Subheading	Product Description	Rate	Timing
	Iron/nonalloy steel, width 600mm+, cold-rolled		
7209.27.00	flat-rolled products, not in coils, w/thick 0.5mm+ but n/o 1mm, not clad/plated/coated	25%	2024
	Iron/nonalloy steel, width 600mm+, cold-rolled flat-rolled products, not in coils, w/thick less		
7209.28.00	than 0.5mm, not clad/plated/coated	25%	2024
	Iron/nonalloy steel, width 600mm+, flat-rolled products further worked than cold-rolled, not		
7209.90.00	clad/plated/coated, nesoi	25%	2024
	Iron/nonalloy steel, width 600mm+, flat-rolled products, plated or coated with tin, w/thick. 0.5		
7210.11.00	mm or more	25%	2024
	Iron/nonalloy steel, width 600mm+, flat-rolled products, plated or coated with tin, less than 0.5		
7210.12.00	mm thick	25%	2024
	Iron/nonalloy steel, width 600mm+, flat-rolled		
7210.20.00	products, plated or coated with lead, including terneplate	25%	2024
7210 20 00	Iron/nonalloy steel, width 600mm+, flat-rolled products, electrolytically plated or coated with	250/	2024
7210.30.00		25%	2024
	Iron/nonalloy steel, width 600mm+, flat-rolled products, plated or coated with zinc (other than		
7210.41.00	electrolytically), corrugated	25%	2024
	Iron/nonalloy steel, width 600mm+, flat-rolled		
7210.49.00	products, plated or coated with zinc (other than electrolytically), not corrugated	25%	2024
	Iron/nonalloy steel, width 600mm+, flat-rolled products, plated or coated with chromium		
7210.50.00	oxides or with chromium and chromium oxides	25%	2024

7210.61.00	Iron/nonalloy steel, width 600mm+, flat-rolled products, plated or coated with aluminum-zinc alloys	25%	2024
7210.69.00	Iron/nonalloy steel, width 600mm+, flat-rolled products, plated or coated with aluminum o/than aluminum-zinc alloy	25%	2024
7210.70.30	Iron/nonalloy steel, width 600mm+, flat-rolled products, painted/varnished or coated w/plastic but not plated/coated or clad w/metal	25%	2024
7210.70.60	Iron/nonalloy steel, width 600mm+, flat-rolled products, painted/varnished or coated w/plastic, nesoi	25%	2024

HTSUS Subheading	Product Description	Rate	Timing
7210.90.10	Iron/nonalloy steel, width 600mm+, flat-rolled products, clad	25%	2024
7210.90.60	Iron/nonalloy steel, width 600mm+, flat-rolled products, electrolytically coated or plated with base metal, nesoi	25%	2024
7210.90.90	Iron/nonalloy steel, width 600mm+, flat-rolled products, plated or coated, nesoi	25%	2024
7211.13.00	Iron/nonalloy steel, width less th/600mm, hot- rolled flat-rolled universal mill plate, not clad/plated/coated	25%	2024
7211.14.00	Iron/nonalloy steel, width less th/600mm, hot- rolled flat-rolled products, nesoi, w/thick of 4.75mm or more, not clad/plated/coated	25%	2024
7211.19.15	Nonalloy hi-strength steel, width less th/300mm, hot-rolled flat-rolled products, not clad/plated/coated	25%	2024
7211.19.20	Iron/nonalloy steel, neosi, width less th/300mm, hot-rolled flat-rolled products, w/thick o/1.25 mm but n/o 4.75 mm, n/clad/plated/coated	25%	2024
7211.19.30	Iron/nonalloy steel, neosi, width less th/300mm, hot-rolled flat-rolled products, w/thick 1.25mm or less, not clad/plated/coated	25%	2024
7211.19.45	Nonalloy hi-strength steel, width 300mm+ but less th/600mm, hot-rolled flat-rolled products, not clad/plated/coated	25%	2024
7211.19.60	Iron/nonalloy steel, neosi, width 300mm+ but less th/600mm, hot-rolled flat-rolled products, pickled, not clad/plated/coated	25%	2024

	Iron/nonalloy steel, neosi, width 300mm+ but less th/600mm, hot-rolled flat-rolled products,		
7211.19.75	not pickled, not clad/plated/coated	25%	2024
	Nonalloy hi-strength steel, width less		
	th/300mm, cold-rolled flat-rolled, <0.25%		
	carbon, w/thick o/1.25mm, not		
7211.23.15	clad/plated/coated	25%	2024
	Iron/nonalloy steel, nesoi, width less		
	th/300mm, cold-rolled flat-rolled, <0.25%		
	carbon, w/thick o/1.25mm, not		
7211.23.20	clad/plated/coated	25%	2024

HTSUS Subheading	Product Description	Rate	Timing
	Iron/nonalloy steel, nesoi, width less		
	th/300mm, cold-rolled flat-rolled, <0.25%		
	carbon, w/thick o/0.25mm n/o 1.25mm, not		a 2 a 4
7211.23.30	clad/plated	25%	2024
	Iron/nonalloy steel, nesoi, width less		
	th/300mm, cold-rolled flat-rolled, <0.25%		
7211.23.45	carbon, w/thick n/o 0.25mm, not	25%	2024
/211.23.45	clad/plated/coated	25%	2024
	Iron/nonalloy steel, nesoi, width 300mm+ but		
7011 00 00	less th/600mm, cold-rolled flat-rolled, <0.25%	250/	2024
7211.23.60	carbon, not clad/plated/coated	25%	2024
	Iron/nonalloy steel, width less th/300mm, cold-		
	rolled flat-rolled, w/0.25% or more		
7211.29.20	carbon,w/thick o/0.25mm, not clad/plated/coated	25%	2024
7211.29.20	Iron/nonalloy steel, width less th/300mm, cold-	2370	2024
	rolled flat-rolled, w/0.25% or more		
	carbon,w/thick 0.25mm or less, not		
7211.29.45	clad/plated/coated	25%	2024
	Iron/nonalloy steel, width 300mm+ but less		
	th/600mm, cold-rolled flat-rolled, w/0.25% or		
7211.29.60	more carbon, not clad/plated/coated	25%	2024
	Iron/nonalloy steel, width less th/600mm, flat-		
	rolled further worked than cold-rolled, not clad,		
7211.90.00	plated or coated	25%	2024
	Iron/nonalloy steel, width less th/600mm, flat-		
7212.10.00	rolled products, plated or coated with tin	25%	2024

7212.20.00	Iron/nonalloy steel, width less th/600mm, flat- rolled products, electrolytically plated or coated with zinc	25%	2024
7212.30.10	Iron/nonalloy steel, width less th/300mm, flat- rolled products, plated/coated with zinc (other than electrolytically), w/thick o/0.25mm	25%	2024
7212.30.30	Iron/nonalloy steel, width less th/300mm, flat- rolled products, plated/coated w/zinc (other than electrolytically), w/thick 0.25mm or less	25%	2024
7212.30.50	Iron/nonalloy steel, width 300+ but less th/600mm, flat-rolled products, plated or coated with zinc (other than electrolytically)	25%	2024
7212.40.10	Iron/nonalloy steel, width less th/300mm, flat- rolled products, painted, varnished or coated w/plastic	25%	2024

HTSUS Subheading	Product Description	Rate	Timing
	Iron/nonalloy steel, width 300+ but less		
7212.40.50	th/600mm, flat-rolled products, painted, varnished or coated w/plastic	25%	2024
7212.50.00	Iron/nonalloy steel, width less th/600mm, flat- rolled products, plated or coated nesoi	25%	2024
7212.60.00	Iron/nonalloy steel, width less th/600mm, flat- rolled products, clad	25%	2024
7213.10.00	Iron/nonalloy, concrete reinforcing bars and rods in irregularly wound coils, hot-rolled	25%	2024
7213.20.00	Free-cutting steel, bars and rods in irregularly wound coils, hot-rolled	25%	2024
7213.91.30	Iron/nonalloy steel, nesoi, hot-rolled bars & rods in irregularly wound coils, w/cir. x-sect. diam. <14mm, n/tempered/treated/partly mfd	25%	2024
7213.91.45	Iron/nonalloy steel, nesoi, hot-rolled bars & rods in irregularly wound coils, w/cir. x-sect. diam. <14mm, w/0.6%+ of carbon, nesoi	25%	2024
7213.91.60	Iron/nonalloy steel, nesoi, hot-rolled bars & rods in irregularly wound coils, w/cir. x-sect. diam. <14mm, w/less th/0.6% carbon, nesoi	25%	2024
7213.99.00	Iron/nonalloy steel, nesoi, hot-rolled bars & rods, w/cir. x-sect. diam 14+mm or non-circ. x-sect., in irregularly wound coils, nesoi	25%	2024
7214.20.00	Iron/nonalloy steel, concrete reinforcing bars and rods, not further worked than hot-rolled, hot-drawn or hot-extruded, n/coils	25%	2024

	Free-cutting steel, bars and rods, not further worked than hot-rolled, hot-drawn or hot-		
7214.30.00	extruded, n/coils, nesoi	25%	2024
	Iron/nonalloy steel, bars and rods, not further		
	worked than hot-rolled, hot-drawn or hot-		
	extruded, w/rectangular (o/than square) X-		
7214.91.00	section	25%	2024
	Iron/nonalloy steel, bars and rods, not further		
	worked than hot-rolled, hot-drawn or hot-		
7214.99.00	extruded, w/non-rectangular X-sect, not in coils	25%	2024
	Free-cutting steel, bars and rods, not further		
	worked than cold-formed or cold-finished, not		
7215.10.00	in coils	25%	2024
	Iron/nonalloy steel nesoi, bars and rods, not		
	further wkd. than cold-formed or cold-finished,		
7215.50.00	not in coils	25%	2024

HTSUS Subheading	Product Description	Rate	Timing
7215.90.10	Iron/nonalloy steel, bars and rods, not cold- formed, plated or coated with metal	25%	2024
7215.90.30	Iron/nonalloy steel, bars and rods, cold-formed, plated or coated with metal	25%	2024
7215.90.50	Iron/nonalloy steel, bars and rods, further worked than cold-formed or cold-finished, nesoi	25%	2024
7216.10.00	Iron/nonalloy steel, U,I or H-sections, not further worked than hot-rolled, hot-drawn or extruded, w/height under 80 mm	25%	2024
7216.21.00	Iron/nonalloy steel, L-sections, not further worked than hot-rolled, hot-drawn or extruded, w/height under 80 mm	25%	2024
7216.22.00	Iron/nonalloy steel, T-sections, not further worked than hot-rolled, hot-drawn or extruded, w/height under 80 mm	25%	2024
7216.31.00	Iron/nonalloy steel, U-sections, not further worked than hot-rolled, hot-drawn or extruded, w/height of 80 mm or more	25%	2024
7216.32.00	Iron/nonalloy steel, I-sections (standard beams), not further worked than hot-rolled, hot- drawn or extruded, w/height 80 mm or more	25%	2024
7216.33.00	Iron/nonalloy steel, H-sections, not further worked than hot-rolled, hot-drawn or extruded, w/height 80 mm or more	25%	2024

7216.40.00	Iron/nonalloy steel, L or T-sections, not further worked than hot-rolled, hot-drawn or extruded, w/height 80 mm or more	25%	2024
7216.50.00	Iron/nonalloy steel, angles, shapes & sections nesoi, not further worked than hot-rolled, hot- drawn or extruded	25%	2024
7216.99.00	Iron/nonalloy steel, angles, shapes & sections nesoi, further wkd. than cold-formed or cold- finished and not from flat-rolled products	25%	2024
7217.10.10	Iron/nonalloy steel, flat wire, <0.25% carbon, not plated or coated, w/thick n/o 0.25 mm	25%	2024
7217.10.20	Iron/nonalloy steel, flat wire, <0.25% carbon, not plated or coated, w/thick o/0.25mm but n/o 1.25 mm	25%	2024
7217.10.30	Iron/nonalloy steel, flat wire, <0.25% carbon, not plated or coated, w/thick o/1.25 mm	25%	2024

HTSUS Subheading	Product Description	Rate	Timing
	Iron/nonalloy steel, round wire, <0.25%		
	carbon, not plated or coated, w/diameter of 1.5		
7217.10.50	mm or more	25%	2024
	Iron/nonalloy steel, wire (other than flat or		
7217.10.60	round), <0.25% carbon, not plated or coated	25%	2024
	Iron/nonalloy steel, flat wire, w/0.25% or more		
7217.10.70	carbon, not plated or coated	25%	2024
	Iron/nonalloy steel, round wire, w/0.25% or		
7217.10.80	more carbon, not plated or coated	25%	2024
	Iron/nonalloy steel, wire (other than flat or		
	round), w/0.25% or more of carbon, not plated		
7217.10.90	or coated	25%	2024
	Iron/nonalloy steel, flat wire, plated or coated		
7217.20.15	with zinc	25%	2024
	Iron/nonalloy steel, round wire, <0.25%		
	carbon, plated or coated with zinc, w/diameter		
7217.20.30	of 1.5 mm or more	25%	2024
	Iron/nonalloy steel, round wire, w/0.25% or		
	more carbon and/or <1.5mm diam, plated or		
7217.20.45	coated with zinc	25%	2024
	Iron/nonalloy steel, wire (other than flat or		
	round), <0.25% carbon, plated or coated with		
7217.20.60	zinc	25%	2024

7217.20.75	Iron/nonalloy steel, wire (other than flat or round), w/0.25% or more of carbon, plated or coated with zinc	25%	2024
	Iron/nonalloy steel, flat wire, plated or coated		
7217.30.15	with base metal other than zinc	25%	2024
7217.30.30	Iron/nonalloy steel, round wire, <0.25% carbon, plated or coated with base metal other than zinc, w/diam. of 1.5 mm or more	25%	2024
7217.30.30	Iron/nonalloy steel, wire (other than flat or	2.370	2024
	round), <0.25% carbon, plated or coated with		
7217.30.60	base metal other than zinc	25%	2024
	Iron/nonalloy steel, wire (other than flat or round), w/0.25% or more of carbon, plated or		
7217.30.75	coated with base metal other than zinc	25%	2024
7217.90.10	Iron/nonalloy steel, wire, coated with plastics	25%	2024
	Iron/nonalloy steel, wire, plated or coated with		
7217.90.50	materials other than base metals or plastics	25%	2024
7218.10.00	Stainless steel, ingots and other primary forms	25%	2024

HTSUS Subheading	Product Description	Rate	Timing
	Stainless steel, semifinished products of		
7218.91.00	rectangular (other than square) cross-section	25%	2024
	Stainless steel, semifinished products, other		
	than of rectangular (other than square) cross-		
7218.99.00	section	25%	2024
	Stainless steel, width 600mm+, hot-rolled flat-		
7219.11.00	rolled products, in coils, w/thickness o/10 mm	25%	2024
	Stainless steel, width 600mm+, hot-rolled flat-		
	rolled products, in coils, w/thick. 4.75 mm or		
7219.12.00	more but n/o 10 mm	25%	2024
	Stainless steel, width 600mm+, hot-rolled flat-		
	rolled products, in coils, w/thick. 3 mm or more		
7219.13.00	but less than 4.75 mm	25%	2024
	Stainless steel, width 600mm+, hot-rolled flat-		
	rolled products, in coils, w/thickness less than 3		
7219.14.00	mm	25%	2024
	Stainless steel, width 600mm+, hot-rolled flat-		
	rolled products, not in coils, w/thickness o/10		
7219.21.00	mm	25%	2024
	Stainless steel, width 600mm+, hot-rolled flat-		
	rolled products, not in coils, w/thick. 4.75 mm		
7219.22.00	or more but n/o 10 mm	25%	2024

7219.23.00	Stainless steel, width 600mm+, hot-rolled flat- rolled products, not in coils, w/thick. 3 mm or more but less than 4.75 mm	25%	2024
	Stainless steel, width 600mm+, hot-rolled flat- rolled products, not in coils, w/thickness less		
7219.24.00	than 3 mm	25%	2024
	Stainless steel, width 600mm+, cold-rolled flat-		
	rolled products, w/thickness of 4.75 mm or		
7219.31.00	more	25%	2024
	Stainless steel, width 600mm+, cold-rolled flat-		
	rolled products, w/thickness of 3 mm or more		
7219.32.00	but less than 4.75 mm	25%	2024
	Stainless steel, width 600mm+, cold-rolled flat-		
	rolled products, w/thickness o/1 mm but less		
7219.33.00	than 3 mm	25%	2024
	Stainless steel, width 600mm+, cold-rolled flat-		
	rolled products, w/thickness of 0.5 mm or more		
7219.34.00	but n/o 1 mm	25%	2024

HTSUS Subheading	Product Description	Rate	Timing
	Stainless steel, width 600mm+, cold-rolled flat-		
7219.35.00	rolled products, w/thickness of less than 0.5 mm	25%	2024
7219.90.00	Stainless steel, width 600mm+, flat-rolled products, nesoi, further worked than cold-rolled	25%	2024
	Stainless steel, width 300m+ but less th/600mm, hot-rolled flat-rolled products,		
7220.12.10	w/thickness of less than 4.75 mm	25%	2024
	Stainless steel, width less th/300mm, hot-rolled		
7220.12.50	flat-rolled products, w/thickness of less than 4.75 mm	25%	2024
7220.20.10	Stainless steel, width 300+ but less th/600mm, cold-rolled flat-rolled products	25%	2024
	Stainless steel, width less th/300mm, cold- rolled flat-rolled products, w/thickness o/1.25		
7220.20.60	mm	25%	2024
	Stainless steel, width less th/300mm, cold- rolled flat-rolled products, w/ thickness of 0.25		
7220.20.70	mm but n/o 1.25 mm	25%	2024

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	Stainless razor blade steel, width less		
	th/300mm, cold-rolled flat-rolled, w/thickness		
7220.20.80	n/o 0.25 mm	25%	2024
	Stainless steel, width less th/600mm, flat-rolled		
7220.90.00	products further worked than cold-rolled	25%	2024
	Stainless steel, bars and rods in irregularly		
7221.00.00	wound coils, hot-rolled	25%	2024
	Stainless steel, bars and rods, hot-rolled, hot-		
7222.11.00	drawn or extruded, of circular cross-section	25%	2024
	Stainless steel, bars and rods, hot-rolled, hot-		
	drawn or extruded, other than of circular cross-		
7222.19.00	section	25%	2024
	Stainless steel, bars and rods, not further		
	worked than cold-formed or cold-finished,		
7222.20.00	nesoi	25%	2024
	Stainless steel, bars and rods, further worked		
7222.30.00	than cold-formed or cold-finished, nesoi	25%	2024
	Stainless steel, angles, shapes & sections, hot-		
	rolled, not drilled/punched or otherwise		
7222.40.30	advanced	25%	2024
	Stainless steel, angles, shapes & sections, other		
	than hot-rolled and not drilled/punched or		
7222.40.60	otherwise advanced	25%	2024

HTSUS Subheading	Product Description	Rate	Timing
7223.00.10	Stainless steel, round wire	25%	2024
7223.00.50	Stainless steel, flat wire	25%	2024
	Stainless steel, wire (other than round or flat		
7223.00.90	wire)	25%	2024
	Alloy (o/than stainless) steel, ingots and other		
7224.10.00	primary forms	25%	2024
	Alloy (o/than stainless) steel, semifinished		
7224.90.00	products	25%	2024
	Alloy silicon electrical steel (grain-oriented),		
7225.11.00	width 600mm+, flat-rolled products	25%	2024
7225.19.00	Alloy silicon electrical steel (other than grain- oriented), width 600mm+, flat-rolled products	25%	2024
	Alloy tool steel, width 600mm+, hot-rolled flat-		
	rolled products, in coils, w/thick. of 4.75 mm or		
7225.30.11	more	25%	2024
	Alloy (o/th stainless, silicon elect., hi-speed, or		
	tool) steel, width 600mm+, hot-rolled flat-		
7225.30.30	rolled products, in coils, w/thick 4.75mm+	25%	2024

7225.30.51	Alloy tool steel, width 600mm+, hot-rolled flat- rolled products, in coils, w/thick. of less than 4.75 mm	25%	2024
	Alloy (o/th stainless, silicon elect., hi-speed, or		
7225.30.70	tool) steel, width 600mm+, hot-rolled flat- rolled prod., in coils, w/thick less 4.75mm	25%	2024
	Alloy tool steel, width 600mm+, hot-rolled flat- rolled products, n/coils, w/thick. of 4.75 mm or		
7225.40.11	more	25%	2024
	Alloy (o/th stainless, silicon elect., hi-speed, or tool) steel, width 600mm+, hot-rolled flat-		
7225.40.30	rolled products, n/coils, w/thick 4.75mm+	25%	2024
	Alloy tool steel, width 600mm+, hot-rolled flat- rolled products, n/coils, w/thick. of less than		
7225.40.51	4.75 mm	25%	2024
	Alloy (o/th stainless, silicon elect., hi-speed, or tool) steel, width 600mm+, hot-rolled flat-		
7225.40.70	rolled prod., n/coils, w/thick less 4.75mm	25%	2024
	Alloy tool steel, width 600mm+, cold-rolled		
7225.50.11	flat-rolled products	25%	2024
	Alloy steel (o/ than tool), width 600mm+, cold- rolled flat-rolled products, w/thickness 4.75		
7225.50.60	mm or more	25%	2024

HTSUS Subheading	Product Description	Rate	Timing
	Alloy heat-resisting steel, width 600mm+, cold-		
7225.50.70	rolled flat-rolled products, w/thickness less than 4.75 mm	25%	2024
	Alloy steel (o/th heat-resisting), width 600mm+, cold-rolled flat-rolled products,		
7225.50.80	w/thickness less than 4.75 mm	25%	2024
	Alloy steel, width 600mm+, flat-rolled products		
7225.91.00	further worked than cold-rolled, electrolytically plated or coated with zinc	25%	2024
	Alloy steel, width 600mm+, flat-rolled products		
7225.92.00	further worked than cold-rolled, plated or coated with zinc (o/than electrolytically)	25%	2024
	Alloy steel, width 600mm+, flat-rolled products		
7225.99.00	further worked than cold-rolled, nesoi	25%	2024
	Alloy silicon electrical steel (grain-oriented),		
	width 300mm+ but less th/600mm, flat-rolled		
7226.11.10	products	25%	2024

	Alloy silicon electrical steel (grain-oriented),		
7226.11.90	width less th/300mm, flat-rolled products	25%	2024
	Alloy silicon electrical steel (o/than grain-		
	oriented), width 300mm+ but less th/600mm,		
7226.19.10	flat-rolled products	25%	2024
	Alloy silicon electrical steel (o/than grain-		
	oriented), width less th/300mm, flat-rolled		
7226.19.90	products	25%	2024
	Alloy high-speed steel, width less th/600mm,		
7226.20.00	flat-rolled products of high-speed steel	25%	2024
	Alloy chipper knife tool steel (o/than hi-speed),		
	width less th/600mm, hot-rolled flat-rolled		
7226.91.05	products	25%	2024
	Alloy tool steel (o/than hi-speed/chipper knife),		
	width 300mm+ but less th/600mm, hot-rolled		
7226.91.15	flat-rolled products	25%	2024
	Alloy tool steel (o/than hi-speed/chipper knife),		
	width less th/300mm, hot-rolled flat-rolled		
7226.91.25	products	25%	2024
	Alloy steel (o/than silicon elect./tool), width		
	less th/600mm, hot-rolled flat-rolled products,		
7226.91.50	w/thickness of 4.75 mm or more	25%	2024
	Alloy steel (o/than silicon elect./tool), width		
	300mm+ but less th/600mm, hot-rolled flat-		
7226.91.70	rolled products, w/thickness less than 4.75 mm	25%	2024

HTSUS Subheading	Product Description	Rate	Timing
	Alloy steel (o/than silicon elect./tool), width		
	less th/300mm, hot-rolled flat-rolled products,		
7226.91.80	w/thickness less than 4.75 mm	25%	2024
	Alloy tool steel (o/than hi-speed), width		
	300mm+ but less th/600mm, cold-rolled flat-		
7226.92.10	rolled products	25%	2024
	Alloy tool steel (o/than hi-speed), width less		
7226.92.30	th/300mm, cold-rolled flat-rolled products	25%	2024
	Alloy steel (o/than tool), width 300mm+ but		
7226.92.50	less th/600mm, cold-rolled flat-rolled products	25%	2024
	Alloy steel (o/than tool), width less th/300mm,		
	cold-rolled flat-rolled products, w/thickness n/o		
7226.92.70	0.25 mm	25%	2024
	Alloy steel (o/than tool), width less th/300mm,		
	cold-rolled flat-rolled products, w/thickness		
7226.92.80	o/0.25 mm	25%	2024

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Alloy steel, width less than 600mm, flat-rolled		
products further worked than cold-rolled, nesoi	25%	2024
Alloy high-speed steel, bars and rods in		
irregularly wound coils, hmot-rolled	25%	2024
Alloy silico-manganese steel, bars and rods in		
irregularly wound coils, hot-rolled	25%	2024
Alloy tool steel (o/than hi-speed), bars & rods		
in irregular wound coils, hot-rolled,		
n/tempered, treated or partly manufactured	25%	2024
Alloy tool steel (o/than hi-speed), bars and rods		
in irregularly wound coils, hot-rolled, nesoi	25%	2024
Alloy steel (o/than hi-speed/silico-mang./tool)		
steel, bars and rods in irregularly wound coils,		
hot-rolled	25%	2024
Alloy silico-manganese steel, bars and rods, not		
cold-formed, o/than hot-rolled and in		
irregularly wound coils	25%	2024
Alloy silico-manganese steel, bars and rods,		
irregularly wound coils	25%	2024
not cold-formed & not further worked than hot-		
rolled, hot-drawn or extruded	25%	2024
Alloy tool steel (o/than ball-bearing/chipper		
knife), bars and rods, not further worked than		
hot-rolled, hot-drawn or extruded	25%	2024
	products further worked than cold-rolled, nesoi Alloy high-speed steel, bars and rods in irregularly wound coils, hmot-rolled Alloy silico-manganese steel, bars and rods in irregularly wound coils, hot-rolled Alloy tool steel (o/than hi-speed), bars & rods in irregular wound coils, hot-rolled, n/tempered, treated or partly manufactured Alloy tool steel (o/than hi-speed), bars and rods in irregularly wound coils, hot-rolled, nesoi Alloy steel (o/than hi-speed/silico-mang./tool) steel, bars and rods in irregularly wound coils, hot-rolled Alloy silico-manganese steel, bars and rods, not cold-formed, o/than hot-rolled and in irregularly wound coils Alloy silico-manganese steel, bars and rods, not cold formed, o/than hot-rolled and in irregularly wound coils Alloy silico-manganese steel, bars and rods, not cold-formed & not further worked than hot- rolled, hot-drawn or extruded Alloy tool steel (o/than ball-bearing/chipper knife), bars and rods, not further worked than	products further worked than cold-rolled, nesoi25%Alloy high-speed steel, bars and rods in irregularly wound coils, hmot-rolled25%Alloy silico-manganese steel, bars and rods in irregularly wound coils, hot-rolled25%Alloy tool steel (o/than hi-speed), bars & rods in irregular wound coils, hot-rolled, n/tempered, treated or partly manufactured25%Alloy tool steel (o/than hi-speed), bars and rods in irregularly wound coils, hot-rolled, nesoi25%Alloy tool steel (o/than hi-speed), bars and rods in irregularly wound coils, hot-rolled, nesoi25%Alloy steel (o/than hi-speed/silico-mang./tool) steel, bars and rods in irregularly wound coils, hot-rolled25%Alloy silico-manganese steel, bars and rods, not cold-formed, o/than hot-rolled and in irregularly wound coils25%Alloy silico-manganese steel, bars and rods, cold formed, o/than hot-rolled and in irregularly wound coils25%Alloy silico-manganese steel, bars and rods, cold formed, o/than hot-rolled and in irregularly wound coils25%Alloy chipper knife tool steel, bars and rods, not cold-formed & not further worked than hot- rolled, hot-drawn or extruded25%Alloy tool steel (o/than ball-bearing/chipper knife), bars and rods, not further worked than25%

HTSUS Subheading	Product Description	Rate	Timing
	Alloy steel (o/than hi-speed, silico-mang./tool),		
	bars and rods, not further worked than hot-		
7228.30.80	rolled, hot-drawn or extruded	25%	2024
	Alloy steel, bars and rods, not further worked		
7228.40.00	than forged	25%	2024
	Alloy tool steel (o/than hi-speed), bars and		
	rods, not further worked than cold-formed or		
7228.50.10	cold-finished	25%	2024
	Alloy steel (o/than tool), bars and rods, not		
	further worked than cold-formed or cold-		
7228.50.50	finished	25%	2024
	Alloy tool steel (o/than hi-speed), bars and		
	rods, further worked than hot-rolled, forged,		
7228.60.10	cold-formed or cold-finished	25%	2024

	Alloy steel (o/than tool), bars and rods, further		
	worked than hot-rolled, forged but not cold-		
7228.60.60	formed	25%	2024
	Alloy steel (o/than tool), bars and rods, cold-		
7228.60.80	formed	25%	2024
	Alloy steel, angles, shapes and sections, hot-		
	rolled & not drilled/not punched and not		
7228.70.30	otherwise advanced	25%	2024
	Alloy steel, angles, shapes and sections, o/than		
	hot-rolled & not drilled/punced and not		
7228.70.60	otherwise advanced	25%	2024
7229.20.00	Alloy silico-manganese steel, wire	25%	2024
	Alloy steel (o/than hi-speed/silico-mang.), flat		
7229.90.10	wire	25%	2024
	Alloy steel (o/than hi-speed/silico-mang.),		
7229.90.50	round wire	25%	2024
	Alloy steel (o/than hi-speed/silico-mang.), wire		
7229.90.90	(o/than flat or round wire)	25%	2024
	Iron or steel sheet piling, whether or not drilled,		
7301.10.00	punched or made from assembled elements	25%	2024
	Iron or nonalloy steel, rails for railway or		
7302.10.10	tramway tracks	25%	2024
7302.10.50	Alloy steel, rails for railway or tramway tracks	25%	2024
	Iron or steel, fish plates and sole plates for		
7302.40.00	jointing or fixing rails	25%	2024
	Sleepers (cross-ties) for railway or tramway		
7302.90.10	track construction of iron or steel	25%	2024

HTSUS Subheading	Product Description	Rate	Timing
	Railway or tramway track construction material		
	and other materials specialized for joing or		
7302.90.90	fixing rails, of iron or steel, nesoi	25%	2024
	Stainless steel, seamless line pipe used for oil		
7304.11.00	or gas pipelines	25%	2024
	Iron (o/than cast) or nonalloy steel, seamless		
7304.19.10	line pipe used for oil and gas pipelines	25%	2024
	Alloy (other than stainless) steel, seamless line		
7304.19.50	pipe used for oil or gas pipelines	25%	2024
	Stainless steel, seamless drill pipe, of a kind		
7304.22.00	used in drilling for oil or gas	25%	2024

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	Iron (o/than cast) or nonalloy steel, seamless		
	drill pipe, of a kind used in drilling for oil or		
7304.23.30	gas	25%	2024
	Alloy (other than stainless) steel, seamless drill		
7304.23.60	pipe, of a kind used in drilling for oil or gas	25%	2024
	Stainless steel, seamless casing pipe, threaded		
	or coupled, of a kind used in drilling for oil or		
7304.24.30	gas	25%	2024
	Stainless steel, seamless casing pipe, not		
	threaded or coupled, of a kind used in drilling		
7304.24.40	for oil or gas	25%	2024
	Stainless steel, seamless tubing, of a kind used		
7304.24.60	in drilling for oil or gas	25%	2024
	Iron (o/than cast) or nonalloy steel, seamless		
	casing pipe, threaded or coupled, of a kind used		
7304.29.10	in drilling for oil or gas	25%	2024
	Iron (o/than cast) or nonalloy steel, seamless		
	casing pipe, not threaded or coupled, of a kind		
7304.29.20	used in drilling for oil or gas	25%	2024
	Alloy (other than stainless) steel, seamless		
	casing pipe, threaded or coupled, of a kind used		
7304.29.31	in drilling for oil or gas	25%	2024
	Alloy (other than stainless) steel, seamless		
	casing pipe, not threaded or coupled, of a kind		
7304.29.41	used in drilling for oil or gas	25%	2024
	Iron (o/than cast) or nonalloy, seamless tubing,		
7304.29.50	of a kind used in drilling for oil or gas	25%	2024
	Alloy (other than stainless) steel, seamless		
7304.29.61	tubing, of a kind used in drilling for oil or gas	25%	2024
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HTSUS Subheading	Product Description	Rate	Timing
	Iron (o/than cast) or nonalloy steel, seamless,		
7304.31.30	cold-drawn or cold-rolled, hollow bars w/circular cross section	25%	2024
	Iron (o/than cast) or nonalloy steel, seamless, cold-drawn or cold-rolled, tubes, pipes &		
7304.31.60	hollow profiles, w/circular cross section, nesoi	25%	2024
	Iron (o/than cast) or nonalloy steel, seamless, not cold-drawn or cold-rolled, tubes, pipes and		
7304.39.00	hollow prof., w/circular cross sect., nesoi	25%	2024

	Stainless steel, seamless, not cold-drawn/cold-		
7304.49.00	rolled, tubes, pipes and hollow profiles,	25%	2024
7304.49.00	w/circular cross section	23%	2024
	Alloy steel (o/than stainless), seamless, cold-		
	drawn/cold-rolled, tubes, pipes, etc., w/circ.		
7304.51.10	cross sect., for mfr of ball/roller bearings	25%	2024
	Alloy steel (o/than stainless), seamless, cold-		
	drawn/cold-rolled, tubes, pipes and hollow		
7304.51.50	profiles, w/circular cross section, nesoi	25%	2024
	Alloy steel (o/than stainless), seamless, n/cold-		
	drawn/cold-rolled, tubes, pipes, etc. w/circ.		
7304.59.10	cross sect., for mfr ball/roller bearings	25%	2024
	Alloy steel (o/than stainless), seamless, n/cold-		
	drawn/cold-rolled, tubes, pipes, etc. w/circ.		
7304.59.20	cross sect., for boilers, heaters, etc	25%	2024
	Heat-resisting alloy steel (o/than stainless),		
	seamless, n/cold-drawn/cold-rolled, tubes,		
7304.59.60	pipes, etc., w/circ. cross sect., nesoi	25%	2024
7501.59.00	Alloy steel (o/than heat-resist or stainless),	2370	2021
	seamless, n/cold-drawn/cold-rolled, tubes,		
7304.59.80		25%	2024
7304.39.80	pipes and hollow prof., w/circ. cross sect., nesoi	2370	2024
	Iron (o/than cast) or nonalloy steel, seamless,		
7204 00 10	tubes, pipes and hollow profiles, o/than circ.	250/	2024
7304.90.10	cross sect., w/wall thickness of 4 mm or more	25%	2024
	Alloy steel (o/than stainless), seamless, tubes,		
	pipes and hollow profiles, o/than circ. cross		
7304.90.70	sect., w/wall thickness less than 4 mm	25%	2024
	Iron or nonalloy steel, seamed, w/circ. cross		
	sect. & ext. diam o/406.4mm, line pipe, long.		
7305.11.10	submerg. arc weld., used for oil/gas	25%	2024
	Alloy steel, seamed, circ. w/cross sect. & ext.		
	diam o/406.4mm, line pipe, long. submerg. arc		
7305.11.50	weld., used for oil/gas pipelines	25%	2024

HTSUS Subheading	Product Description	Rate	Timing
7205 12 10	Iron or nonalloy steel, seamed, w/circ. cross sect. & ext. diam o/406.4mm, line pipe, long.	2504	2024
7305.12.10	welded nesoi, used for oil/gas	25%	2024
	Alloy steel, seamed, w/circ. cross sect. & ext. diam o/406.4mm, line pipe, long. welded nesoi,		
7305.12.50	used for oil/gas pipelines	25%	2024

	Iron or nonalloy steel, seamed, w/circ. cross		
	sect.& ext. diam o/406.4mm, line pipe, not		
7305.19.10	long. welded, used for oil/gas	25%	2024
7505.17.10		2370	2024
	Alloy steel, seamed, w/circ. cross sect. & ext.		
7305.19.50	diam o/406.4mm, line pipe, not long. welded,	25%	2024
7303.17.30	used for oil/gas pipelines Iron or nonalloy steel, seamed, w/circ. cross	2370	2024
	sect. & ext. diam. o/406.4mm, casing pipe,		
7305.20.20	threaded/coupled, of kind for drilling for oil/gas	25%	2024
7303.20.20	Iron or nonalloy steel, seamed, w/circ. cross	2370	2024
	sect. & ext. diam. o/406.4mm, casing pipe,		
7305.20.40	n/threaded/coupled, of kind for drill. for oil/gas	25%	2024
7303.20.40		2370	2024
	Alloy steel, seamed, w/circ. cross sect. & ext. diam. o/406.4mm, casing pipe,		
7305.20.60	threaded/coupled, of kind for drilling for oil/gas	25%	2024
7505.20.00	Alloy steel, seamed, w/circ. cross sect. & ext.	2370	2024
	diam. 0/406.4mm, casing pipe,		
	n/threaded/coupled, of kind for drilling for		
7305.20.80	oil/gas	25%	2024
	Steel, long. welded, w/circ. cross sect & ext.		
	diam o/406.4mm, tapered pipes and tubes		
7305.31.20	principally used as pts of illuminating arts.	25%	2024
	Iron or nonalloy steel, long. welded, w/circ.		
	cross sect. & ext. diam. o/406.4mm, tubes and		
7305.31.40	pipes, o/th used in oil/gas drill.etc	25%	2024
	Alloy steel, long. welded, w/circ. cross sect. &		
	ext. diam. o/406.4mm, tubes and pipes, o/than		
7305.31.60	used in oil/gas drill. or pipelines	25%	2024
	Iron or nonalloy steel, weld. o/than long. weld.,		
	w/circ. x-sect. & ext. diam. o/406.4mm, tubes		
7305.39.10	and pipes, o/th used in oil/gas drill.etc	25%	2024
	Alloy steel, weld. o/than long. weld., w/circ. x-		
	sect. & ext. diam. o/406.4mm, tubes and pipes,		
7305.39.50	o/than used in oil/gas drill. or pipelines	25%	2024

HTSUS Subheading	Product Description	Rate	Timing
	Iron or nonalloy steel, seamed, w/circ. cross sect. & ext. diam. o/406.4mm, not welded,		
7305.90.10	tubes and pipes, o/th used in oil/gas drill.etc	25%	2024

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	Alloy steel, seamed, w/circ. cross sect. & ext.		
	diam. o/406.4mm, not welded, tubes and pipes,		
7305.90.50	o/than used in oil/gas drill. or pipelines	25%	2024
	Welded stainless steel, w/ext. diam 406.4mm		
	or less or o/than circ. x-sect, line pipe of a kind		
7306.11.00	used for oil and gas pipelines	25%	2024
7500.11.00		2370	2024
	Iron or nonalloy steel, seamed, w/ext. diam.		
	406.4mm or less or o/than circ. x-sect, line pipe		
7306.19.10	of a kind used for oil and gas pipelines	25%	2024
	Alloy steel, seamed (o/than welded stainless		
	steel), w/ext. diam 406.4mm or less or o/than		
7306.19.51	circ. x-sect, line pipe of a kind used for oil an	25%	2024
	Welded stainless steel, w/ext. diam 406.4mm		
	or less or o/than circ. x-sect, threaded/coupled,		
7306.21.30	casing of kind used in drilling for oil/gas	25%	2024
7500.21.50		2370	2024
	Welded stainless steel, w/ext. diam 406.4mm		
	or less or o/than circ. x-sect,		
7206 21 40	n/threaded/coupled, casing of kind used in	250/	2024
7306.21.40	drilling for oil/gas	25%	2024
	Welded stainless steel, w/ext. diam 406.4mm		
	or less or o/than circ. x-sect, tubing of a kind		
7306.21.80	used for drilling for oil/gas	25%	2024
	Iron or nonalloy steel, seamed, w/ext. diam		
	406.4mm or less or o/than circ. x-sect,		
	threaded/coupled, casing of kind used in drill.		
7306.29.10	oil/gas	25%	2024
7300.27.10		2370	2024
	Iron or nonalloy steel, seamed, w/ext. diam		
	406.4mm or less or o/than circ. x-sect,		
	n/threaded/coupled, casing kind used drill for		
7306.29.20	oil/gas	25%	2024
	Alloy steel, seamed (o/than welded stainless		
	steel), w/ext. diam 406.4mm or less or o/than		
7306.29.31	circ. x-sect, threaded/coupled, casing of kind us	25%	2024
	Alloy steel, seamed (o/than welded stainless		
	steel), w/ext. diam 406.4mm or less or o/than		
7306.29.41	circ. x-sect, n/threaded/coupled, casing of kind	25%	2024
1300.27.41		2370	2024
	Iron or nonalloy steel, seamed, w/ext. diam.		
	406.4mm or less or o/than circ. x-sect, tubing	0.5 01	
7306.29.60	of a kind used for drilling for oil/gas	25%	2024

HTSUS	Droduct Description	Rate	Timing
Subheading	Product Description	Kate	Timing

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	Alloy steel, seamed (o/than welded stainless		
	steel), w/ext. diam 406.4mm or less or o/than		
7306.29.81	circ. x-sect, tubing of a kind used for drilling	25%	2024
	Iron or nonalloy steel, welded, w/circ. x-sect &		
	ext. diam. 406.4mm or less, tubes, pipes,		
	hollow profiles, w/wall thick. less than 1.65		
7306.30.10	mm	25%	2024
	Nonalloy steel, welded, w/circ. x-sect & ext.		
	diam. 406.4mm or less, tapered pipes & tubes,		
7306.30.30	w/wall thick. of 1.65 mm+, pts. of illum. arts.	25%	2024
	Iron or nonalloy steel, welded, w/circ. x-sect &		
	ext. diam. 406.4mm or less, pipes, tubes & holl.		
7306.30.50	prof., w/wall thick. of 1.65 mm or more	25%	2024
	Stainless steel, welded, w/circ. x-sect & ext.		
	diam. 406.4mm or less, tubes, pipes, hollow		
7306.40.10	profiles, w/wall thick. less than 1.65 mm	25%	2024
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Stainless steel, welded, w/circ. x-sect & ext.		
	diam. 406.4mm or less, tubes, pipes, hollow		
7306.40.50	profiles, w/wall thick. of 1.65 mm or more	25%	2024
7300.40.30	-	2370	2024
	Alloy steel (o/stainless), welded, w/circ. x-sect		
7306.50.10	& ext. diam. 406.4mm or less, tubes, pipes,	25%	2024
7300.30.10	hollow prof., w/wall thick. less th/1.65 mm	23%	2024
	Alloy steel (o/stainless), welded, w/circ. x-sect		
	& ext. diam. 406.4mm or less, tapered pipes &	25 0/	2024
7306.50.30	tubes, w/wall thick. of 1.65 mm+, pts. illum	25%	2024
	Alloy steel (o/stainless), welded, w/circ. x-sect		
	& ext. diam. 406.4mm or less, tubes, pipes,		
7306.50.50	hollow prof., w/wall thick. of 1.65 mm+	25%	2024
	Iron or nonalloy steel, welded, w/square or		
	rectangular x-sect, tubes, pipes and hollow		
7306.61.10	profiles, w/wall thickness of 4 mm or more	25%	2024
	Alloy steel, welded, w/square or rectangular x-		
	sect, tubes, pipes and hollow profiles, w/wall		
7306.61.30	thickness of 4 mm or more	25%	2024
	Iron or nonalloy steel, welded, w/square or		
	rectangular x-sect, tubes, pipes and hollow		
7306.61.50	profiles, w/wall thickness less than 4 mm	25%	2024
	Alloy steel, welded, w/square or rectangular x-		
	sect, tubes, pipes and hollow profiles, w/wall		
7306.61.70	thickness less than 4 mm	25%	2024
, 500.01.70		2070	2021

HTSUS Subheading	Product Description	Rate	Timing
	Iron or nonalloy steel, welded, w/other non-		
	circ. x-sect, tubes, pipes and hollow profiles,		
7306.69.10	w/wall thickness of 4 mm or more	25%	2024
	Alloy steel, welded, w/other non-circ. x-sect,		
7206 60 20	tubes, pipes and hollow profiles, w/wall	2504	2024
7306.69.30	thickness of 4 mm or more	25%	2024
	Alloy steel, welded, w/other non-circ. x-sect,		
7206 60 70	tubes, pipes and hollow profiles, w/wall	250/	2024
7306.69.70	thickness less than 4 mm	25%	2024
	Iron or nonalloy steel, seamed o/welded,		
7306.90.10	w/non-circ. x-sect. or circ. x-sect. w/ext. diam.	25%	2024
/306.90.10	406.4mm or less, tubes, pipes & hollow profiles	25%	2024
	Alloy steel, seamed o/than welded, w/non-circ. x-sect or circ. x-sect w/ext. diam. 406.4mm or		
7306.90.50		25%	2024
7300.90.30	less, tubes, pipes and hollow profiles	23%	2024
	Aluminum (o/than alloy), unwrought, in coils,		
7601.10.30	w/uniform x-section throughout length & w/least cross-sectional dimension n/o 9.5 mm	25%	2024
7601.10.60	Aluminum (o/than alloy), unwrought nesoi	25%	2024
7001.10.00		2370	2024
	Aluminum alloys, unwrought, in coils, w/uniform x-section throughout length &		
7601.20.30	w/least cross-sectional dimension n/o 9.5 mm	25%	2024
7001.20.30	Aluminum alloys, w/25% or more by weight of	2370	2024
7601.20.60	silicon, unwrought nesoi	25%	2024
7601.20.90	Aluminum alloys nesoi, unwrought nesoi	25%	2024
7604.10.10	Aluminum (o/than alloy), profiles	25%	2024
7004.10.10	Aluminum (o/than alloy), promes	2370	2024
7604.10.30	round cross section	25%	2024
7004.10.50	Aluminum (o/than alloy), bar and rods, other	2370	2024
7604.10.50	than with a round cross section	25%	2024
7604.21.00	Aluminum alloy, hollow profiles	25%	2024
,001.21.00	Aluminum alloy, profiles (o/than hollow	2370	202 T
7604.29.10	profiles)	25%	2024
	Aluminum alloy, bars and rods, having a round	- / *	
7604.29.30	cross section	25%	2024
	Aluminum alloy, bars and rods, other than with		
7604.29.50	a round cross section	25%	2024
	Aluminum (o/than alloy), wire, with a		
	maximum cross-sectional dimension over 7		
7605.11.00	mm	25%	2024

HTSUS Subheading	Product Description	Rate	Timing
	Aluminum (o/than alloy), wire, with a		
7605 10 00	maximum cross-sectional dimension of 7 mm	250/	2024
7605.19.00	or less	25%	2024
7605.21.00	Aluminum alloy, wire, with a maximum cross- sectional dimension over 7 mm	25%	2024
7003.21.00		23%	2024
7605.29.00	Aluminum alloy, wire, with a maximum cross- sectional dimension of 7 mm or less	25%	2024
7003.29.00	Aluminum (o/than alloy), plates/sheets/strip,	2370	2024
	w/thick. o/0.2mm, rectangular (incl. sq), not		
7606.11.30	clad	25%	2024
	Aluminum (o/than alloy), plates/sheets/strip,		
7606.11.60	w/thick. o/0.2mm, rectangular (incl. sq), clad	25%	2024
	Aluminum alloy, plates/sheets/strip, w/thick.		
7606.12.30	o/0.2mm, rectangular (incl. sq), not clad	25%	2024
	Aluminum alloy, plates/sheets/strip, w/thick.		
7606.12.60	o/0.2mm, rectangular (incl. sq), clad	25%	2024
	Aluminum (o/than alloy), plates/sheets/strip,		
	w/thick. o/0.2mm, o/than rectangular (incl. sq),		
7606.91.30	not clad	25%	2024
	Aluminum (o/than alloy), plates/sheets/strip,		
	w/thick. o/0.2mm, o/than rectangular (incl. sq),		
7606.91.60	clad	25%	2024
	Aluminum alloy, plates/sheets/strip, w/thick.		
7606.92.30	o/0.2mm, o/than rectangular (incl. sq), not clad	25%	2024
	Aluminum alloy, plates/sheets/strip, w/thick.		
7606.92.60	o/0.2mm, o/than rectangular (incl. sq), clad	25%	2024
	Aluminum, foil, w/thickness n/o 0.01 mm,		
7607.11.30	rolled but not further worked, not backed	25%	2024
	Aluminum, foil, w/thickness over 0.01 mm but		
	n/o 0.15 mm, rolled but not further worked, not		
7607.11.60	backed	25%	2024
	Aluminum, foil, w/thickness over 0.15 mm but		
7607 11 00	n/o 0.2 mm, rolled but not further worked, not	250/	2024
7607.11.90	backed	25%	2024
	Aluminum, foil nesoi, w/thickness o/0.15mm		
7607 10 60	but n/o 0.2 mm or 0.15mm or less & not cut to	2504	2024
7607.19.60	shape, not rolled, not backed, nesoi	25%	2024
	Aluminum, foil, w/thickness n/o 0.2 mm,		
7607.20.10	backed, covered or decorated with a character, design, fancy effect or pattern	25%	2024
7608.10.00	Aluminum (o/than alloy), tubes and pipes	25%	2024
7608.20.00	Aluminum (o/ulan alloy), tubes and pipes	25%	2024
7008.20.00	Auminum anoy, tubes and pipes	2370	2024

HTSUS Subheading	Product Description	Rate	Timing
7609.00.00	Aluminum, fittings for tubes and pipes	25%	2024

Syringes and Needles

HTSUS Subheading	Product Description	Rate	Timing
	Syringes, with or without their needles; parts		
9018.31.00	and accessories thereof	50%	2024
	Tubular metal needles and needles for sutures, used in medical, surgical, dental or veterinary		
9018.32.00	sciences, and parts and accessories thereof	50%	2024