

Office of the United States Trade Representative  
June 24, 2002

List of Additional Products to be excluded from the Section 201 Safeguard Measures, as established in Presidential Proclamation 7529 of March 5, 2002.

On March 5, 2002, the President issued Proclamation 7529, which established increases in duty and a tariff-rate quota (safeguard measures) pursuant to section 203 of the Trade Act on imports of certain steel products. See 67 FR 10553 (March 7, 2002). Proclamation 7529 also delegated to the USTR the authority to consider requests for exclusions of particular products and, upon publication in the Federal Register of a notice of his finding that a particular product should be excluded, to modify the HTS provisions created by the Annex to that proclamation to exclude such particular product from the pertinent safeguard measure. In accordance with the authority delegated in Proclamation 7529, the following products will be excluded from the Section 203 safeguard measures when complete descriptions of these products are published in a forthcoming notice in the Federal Register. The short descriptions below are for informational purposes only. The exact descriptions will be listed in a modification to the Tariff Schedule to be published in the Federal Register.

\*\*All tonnage limitations are quoted in metric tons as annual quantities\*\*

X-number Exclusions			73
Category	X-Number	One Line Description	
Cold Finished Bar	X-011.2	Cold finished carbon steel bar complying with specification JIS S48CL	
Cold Finished Bar	X-015.2	Cold worked bar of ball bearing steel under 30 mm in diameter	
Cold Rolled Flat Rolled	X-077.4	Semi-processed silicon electrical steel for use in electric motors (Core Loss 4.41 Max.) with an annual quantity not to exceed 6,395 metric tons	
Cold Rolled Flat Rolled	X-077.5	Semi-processed silicon electrical steel for use in electric motors (Core Loss 4.08 Max.) at an annual quantity not to exceed 1,599 metric tons	
Cold Rolled Flat Rolled	X-083.213	Tin Mill Black Plate in Ultra Wide Widths for use in the manufacturing of radiator fins (90 base weight) with a certification and quantity to be determined.	
Cold Rolled Flat Rolled	X-083.214	Tin Mill Black Plate in Ultra Wide Widths for use in the manufacturing of engine gaskets (112 base weight)(width of 1066.80 mm). With a certification and quantity to be determined.	
Cold Rolled Flat Rolled	X-142.31	Certain High Carbon Cold-Rolled Steel (SAE 1050, Light Matte Finish) of a quantity not to exceed 5,534 Metric Tons a year	
Cold Rolled Flat Rolled	X-142.32	Certain High Carbon Cold-Rolled Steel (SAE 1074) with an annual quantity not to exceed 100 Metric Tons.	
Cold Rolled Flat Rolled	X-142.44	Ultra High Strength Cold-Rolled Steel (Thickness 0.8-1.0 mm, Yield Strength 700-850)	
Cold Rolled Flat Rolled	X-142.45	Ultra High Strength Cold-Rolled Steel (Thickness 1.0-1.2 mm, Yield Strength 690-850)	

Cold Rolled Flat Rolled	X-142.46	Ultra High Strength Cold-Rolled Steel (Thickness 1.2-1.6 mm, Yield Strength 690-850)
Cold Rolled Flat Rolled	X-142.47	Ultra High Strength Cold-Rolled Steel (Thickness 1.6-2.3 mm, Yield Strength 690-850)
Cold Rolled Flat Rolled	X-142.48	Ultra High Strength Cold-Rolled Steel (Thickness 0.8-1.0 mm, Yield Strength 590-730)
Cold Rolled Flat Rolled	X-142.49	Ultra High Strength Cold-Rolled Steel (Thickness 1.0-1.2 mm, Yield Strength 580-730)
Cold Rolled Flat Rolled	X-142.50	Ultra High Strength Cold-Rolled Steel (Thickness 1.2-1.6 mm, Yield Strength 580-730)
Cold Rolled Flat Rolled	X-142.51	Ultra High Strength Cold-Rolled Steel (Thickness 1.6-2.3 mm, Yield Strength 580-730)
Cold Rolled Flat Rolled	X-143.1	Single-Reduced Tin Mill Black Plate (0.34mm min thickness x 125.73 cm coil width)with certification and quantity to be determined.
Cold Rolled Flat Rolled	X-143.2	Single-Reduced Tin Mill Black Plate (0.29 mm -0.35 min thick x coil width between 67.31-101.60cm)with certification and quantity to be determined.
Cold Rolled Flat Rolled	X-143.3	Cold Rolled Drawing Quality Steel (40-45 mm. In thickness),with certification and quantity to be determined .
Cold Rolled Flat Rolled	X-143.4	Cold Rolled Drawing Quality Steel (36-45 mm. In thickness) with certification and quantity to be determined.
Hot Rolled Bar	X-011.1	Hot rolled carbon steel bar complying with specification JIS S35CL
Hot Rolled Bar	X-011.3	Hot rolled carbon steel bar complying with specification JIS S40CKM-1
Hot Rolled Bar	X-015.1	Hot rolled bar of ball bearing steel less than 30 mm in diameter
Hot Rolled Bar	X-075.1	Hot Rolled Quenched and Tempered Bar
Hot Rolled Bar	X-134.1	NAK 55, that is used for construction of plastic molds
Hot Rolled Bar	X-134.2	A specialized high grade tool steel, known as Daido Steel's proprietary grade NAK 80, that is used for construction of plastic molds
Hot Rolled Bar	X-134.3	NAK "HIGH-HARD" (NAK HH, OR "SUPER NAK"), THAT IS USED FOR CONSTRUCTION OF PLASTIC MOLDS
Hot Rolled Bar	X-134.4	High grade tool steel, known as Daido Steel's proprietary grade PX5, that is used for construction of plastic molds

Hot Rolled Bar	X-134.5	High grade cold work die steel, known as Daido's Steel's proprietary grade CX1
Hot Rolled Bar	X-188.1	Ball bearing quality hot rolled bar or wire rod steel, SAE/AISI grade 52100 or JIS SUJ2 specifications.
Hot Rolled Flat Rolled	X-025.2	HOT ROLLED SHEET FOR COILED TUBING USED IN HIGH PRESSURE OIL AND GAS WELLS; YIELD STRENGTH GREATER THAN OR EQUAL TO 551 N/MM, HARDNESS OF 70 TO 105 HRB
Hot Rolled Flat Rolled	X-025.3	HOT ROLLED SHEET FOR COILED TUBING USED IN HIGH PRESSURE OIL AND GAS WELLS, YIELD STRENGTH GREATER THAN OR EQUAL TO 551 N/MM, HARDNESS OF 80 TO 105 HRB
Hot Rolled Flat Rolled	X-025.4	HOT ROLLED SHEET FOR COILED TUBING USED IN HIGH PRESSURE OIL AND GAS WELLS; YIELD STRENGTH GRATER THAN OR EQUAL TO 482 N/MM; TENSILE STRENGTH GREATER THAN OR EQUAL TO 55 N/MM
Hot Rolled Flat Rolled	X-025.5	HOT ROLLED SHEET FOR COILED TUBING USED IN HIGH PRESSURE OIL AND GAS WELLS YIELD STRENGTH GREATER THAN OR EQUAL TO 482 N/MM, HARDNESS OF 80 TO 110 HRB
Hot Rolled Flat Rolled	X-025.6	HOT ROLLED SHEET FOR COILED TUBING USED IN HIGH PRESSURE OIL AND GAS WELLS YIELD STRENGTH OF 355 N/MM TO 569 N/MM; HARDNESS OF 9 TO 25 HRC
Hot Rolled Flat Rolled	X-075.3	High Elongation, low sulfur, hot rolled high strength steel with tensile strength over 780 mpa
Hot Rolled Flat Rolled	X-083.091	IN-LINE TEMPER-PASSED AND/OR TENSION-LEVELED HOT-ROLLED AND PICKLED AND OILED SURFACE CRITICAL FLAT-ROLLED PRODUCTS OF IRON AND NON-ALLOY STEEL IN GRADE 50, with certification and in an annual quantity not
Hot Rolled Flat Rolled	X-104.4	HOT ROLLED COILS WITH A WIDTH OF 76.500 INCHES (1943.1 MM), PLUS OR MINUS TOLERANCES OF +0.250/-0.000 (+6.35MM/-0.000), PRODUCED TO SPECIFICATION SAE C-1006 DQSK
Hot Rolled Flat Rolled	X-108.1	DOMEX 100 XF HOT ROLLED SHEET
Hot Rolled Flat Rolled	X-108.3	Domex 100 Weather Resistant Hot Rolled Steel
Hot Rolled Flat Rolled	X-142.23	CERTAIN HIGH-CARBON HOT-ROLLED ALLOY STEEL SHEET; SAE 8660 (MODIFIED), in widths greater than 914mm
Hot Rolled Flat Rolled	X-142.24	CERTAIN HIGH-CARBON HOT-ROLLED ALLOY STEEL SHEET, in widths greater than 914mm
Hot Rolled Flat Rolled	X-142.27	HOT ROLLED ANTI-CORROSION STEEL; THICKNESS OF 1.6-2.0 MM
Hot Rolled Flat Rolled	X-142.28	HOT ROLLED ANTI-CORROSION STEEL; THICKNESS OF 2.0-3.0 MM
Hot Rolled Flat Rolled	X-142.29	HOT ROLLED ANTI-CORROSION STEEL; THICKNESS OF 3.0-6.0 MM
Plate	X-083.060	Marshallloy MQ/FM

Plate	X-100.6	Plate for line pipe with a yield strength greater than or equal to 70000 psi, in an annual quantity not to exceed 75,000 metric tons.
SS Bar	X-093.0	Stainless steel bars of medical grade steel x15tn/xd15nw, (no AISI std.)
SS Bar	X-219.2	Stainless steel bars of valve grade steel APZ9 (No AISI Std.; EATON CORP. EMS 296)
SS Wire	X-018.1	SF20T stainless steel wire
SS Wire	X-018.2	DSR16FA stainless steel wire
SS Wire	X-177.2	ASL 813 Rectangular Or Shaped Wire For Piston Ring
SS Wire	X-177.3	ASL 874 Rectangular or Shaped Wire for Piston Ring
SS Wire	X-177.4	ASL 857 Rectangular or Shaped Wire for Piston Ring
SS Wire	X-177.5	ASL 817 Rectangular or Shaped Wire for Piston Ring
SS Wire	X-177.6	ASL 801 Stainless Steel Flat or Shaped Piston Ring Wire for Spacer-Expander
SS Wire	X-177.7	ASL 804 Stainless Steel Flat Or Shaped Piston Ring Wire For Spacer-Expander
Tin Mill Flat Rolled	X-039.1	Electrolytically tin coated steel with differential coating (thickness 0.196 mm)(width of 842.962 mm)
Tin Mill Flat Rolled	X-039.2	Electrolytically tin coated steel with differential coating (thickness 0.208 mm)
Tin Mill Flat Rolled	X-039.3	Electrolytically tin coated steel with differential coating (thickness 0.300 mm)
Tin Mill Flat Rolled	X-039.4	Electrolytically tin coated steel with differential coating (thickness 0.196 mm)(various widths)
Tin Mill Flat Rolled	X-039.5	Electrolytically tin coated steel with differential coating (thickness 0.239 mm)
Tin Mill Flat Rolled	X-039.6	Electrolytically tin coated steel with differential coating (thickness 0.168 mm)
Tin Mill Flat Rolled	X-061.03	Laminated Tin-Free Steel

Tin Mill Flat Rolled	X-083.160	Electrolytic tin plate in ultra-wide widths (T-3 BA), with certification and quantity to be determined.
Tin Mill Flat Rolled	X-083.161	Electrolytic tin plate in ultra-wide widths for use in the manufacturing of engine gaskets (70 Base Weight)(T-3 BA), with certification and quantity to be determined.
Tin Mill Flat Rolled	X-083.162	Electrolytic tin plate in ultra-wide widths for use in the manufacturing of engine gaskets (75 Base Weight)(T-4 CA) with certification and quantity to be determined.
Tin Mill Flat Rolled	X-083.163	Electrolytic tin plate in ultra-wide widths for use in the manufacturing of engine gaskets (105 Base Weight)(T-1 BA) with certification and quantity to be determined.
Tin Mill Flat Rolled	X-083.164	Electrolytic tin plate in ultra-wide widths for use in the manufacturing of engine gaskets (107 Base Weight)(T-3 BA) with certification and quantity to be determined.
Tin Mill Flat Rolled	X-083.165	Electrolytic tin plate in ultra-wide widths for use in the manufacturing of pail bodies (107 Base Weight) (T-3 BA) with certification and quantity to be determined.
Tin Mill Flat Rolled	X-083.166	Electrolytic tin plate in ultra-wide widths for use in the manufacturing of engine gaskets (112 Base Weight)(T-3 BA) with certification and quantity to be determined.
Tin Mill Flat Rolled	X-083.167	Electrolytic tin plate in ultra-wide widths for use in the manufacturing of filters and engine gaskets (135 base weight)(T-1 BA) with certification and quantity to be determined.
Welded Pipe & Tube(Other than OCTG)	X-186.0	Welded Elliptical Structural Tubing

**N-number Exclusions**

One Line Description		
Category	N-Number	
		Cold Drawn Flat, Hex, Square, and Round Carbon Steel Bars.
Cold Finished Bar	N319.05	Cold Drawn Hexagons in sizes over 1.1/4" (57.15mm) up to and including 4" (101.6 mm)
Cold Finished Bar	N321.01	Nickel-chrome plated bars (brand name: "SOCATRI 1000")
Cold Finished Bar	N377.01	Hard-chrome plated bars (brand name: "CROMAX")
Cold Finished Bar	N377.02	Forged alloy steel die blocks of round or rectangular cross section. US Trademark No. 1165216, commonly known as "HYDIE"
Cold Finished Bar	N454.01	Forged alloy steel die blocks of round or rectangular cross section. US Trademark No. 1213781, commonly known as "VMC" or "HYTUF"
Cold Finished Bar	N454.02	

Cold Finished Bar	N454.03	Forged alloy steel die blocks of round or rectangular cross section. US trademark No. 1193865, commonly known as "Somdie"
Cold Finished Bar	N454.04	Forged alloy steel die blocks of round or rectangular cross section. US trademark No. 1165217 commonly known as "Bestem"
Cold Finished Bar	N454.05	Forged alloy steel die blocks of round or rectangular cross section. US trademark No. 1168936, commonly known as "Thermodie"
Cold Finished Bar	N454.06	Forged alloy steel die blocks of round or rectangular cross section. U.S. trademark No. 1196636, commonly known as "Electem"
Cold Rolled Flat Rolled	N313.01	1.25% Pinpoint carbon cold-rolled steel strip for bandsaws Cold Rolled Hardened and Tempered Strip Steel for Band Saws
Cold Rolled Flat Rolled	N387.11	USIBOR Aluminized-Coated Hardenable Manganese-Boron Steel for Heat Treatment
Corrosion Resistant	N316.63	Nickel Coated Steel for Battery Jackets, Variety 1
Corrosion Resistant	N426.04	Nickel Coated Steel for Battery Jackets, Variety 4
Corrosion Resistant	N426.05	Nickel Coated Steel for Battery Jackets, Variety 3
Corrosion Resistant	N426.06	Nickel Coated Steel for Battery Jackets, Variety 2
Corrosion Resistant	N426.08	Electrogalvanized flat-rolled sheet with tensile strength between 50.0-64.2 kg/mm sq. for Heat-Shrinkable Bands
Corrosion Resistant	N455.01	Electrogalvanized flat-rolled sheet with tensile strength between 49.0-56 kg/mm sq. for Heat-Shrinkable Bands
Corrosion Resistant	N455.02	Electrogalvanized flat-rolled sheet with tensile strength between 40.0-65 kg/mm sq. for Heat-Shrinkable Bands
Corrosion Resistant	N455.03	Electrogalvanized flat-rolled sheet with tensile strength between 41.0-45.0 kg/mm <sup>2</sup> for Heat-Shrinkable Bands.
Corrosion Resistant	N456.01	Electrogalvanized flat-rolled sheet with tensile strength between 45.0-49.0 kg/mm <sup>2</sup> for Heat-Shrinkable Bands.
Corrosion Resistant	N456.02	Copper-coated cold rolled slit-to-width steel (in coils) having a thickness of 0.340 mm to 0.889 mm and a width of 34.671 mm to 51.82 mm
Corrosion Resistant	N491.01	Nickel-coated cold rolled slit-to-width steel (in coils) with a thickness of 0.508 mm to 0.889 mm and a width of 34.671 mm to 51.82 mm
Corrosion Resistant	N491.02	

		Hot-rolled bar complying with specification JIS SCM420HVC
Hot Rolled Bar	N303.01	
		Hot-rolled bar complying with specification JIS SCR420HVC
Hot Rolled Bar	N303.02	
		Hot-rolled bar complying with specification JIS SCM435HVC
Hot Rolled Bar	N303.03	
		Austenitic Manganese Steel Plate for Use in Ore Dressing and Processing Equipment
Hot Rolled Bar	N387.10	
		Certain free-machining hot rolled rod (bloom cast, 1200 series, high lead content, bar and rod combined capped at 30,000 MT)
Hot Rolled Rod	N392.01	
		Certain free-machining hot rolled bar (bloom cast, 1200 series, high lead content, bar and rod combined capped at 30,000 MT)
Hot Rolled Bar	N392.02	
		Galvanized, cold formed, steel Channels with yield strength 58,000psi to 65,000psi (400 to 448 Mpa)
Hot Rolled Bar	N495.03	
		API 5L Grade X-52 hot-rolled sheet in coil suitable for HIC-resistant applications
Hot Rolled Flat Rolled	N300.13	
		Hot-Rolled High Strength Low Alloy Grade 100 Light Gauge Steel
Hot Rolled Flat Rolled	N316.108	
		Hot-Rolled High Strength Low Alloy Grade 100 Heavy Gauge Steel
Hot Rolled Flat Rolled	N316.112	
		Hot-Rolled Temper Passed A1001CSB/1008 CQ, in thicknesses from 3.1 mm to 3.6 mm and widths greater than 2032 mm
Hot Rolled Flat Rolled	N316.124	
		SP 300®™ Alloy Plate, pre-forged and Rolled Blocks or Forged Extra-Heavy Section Blocks for Thicknesses over 152 mm
Plate	N316.62	
		Patented, high-energy weldable, soft magnetic special structural steel with increased electrical resistivity
Plate	N467.03	
		RAMAX S AISI 400 17% Chromium Sulphurised Mold and Holder Steel in Pre-Hardened Condition
SS Bar	N387.06	
		STAVAX SUPREME, AISI 420 Modified Stainless Mold Steel, Electro Slag Remelted
SS Bar	N387.12	
		USIBOR Uncoated Hardenable Manganese-Boron Steel for Heat Treatment
Tin Mill Flat Rolled	N316.48	
		Tin-Zinc Coated Steel
Tin Mill Flat Rolled	N426.03	
		Heavy gauge tinplate 0.0205" and heavier, flow-melted for electrical components T 2 and batch annealed
Tin Mill Flat Rolled	N499.01	

Welded Pipe &  
Tube(Other than OCTG) N319.01

Rectangular and Square Carbon Steel Tubes