

**DEPARTMENT OF COMMERCE****International Trade Administration**

[A-588-850, A-588-851, A-791-808]

**Notice of Antidumping Duty Orders: Certain Large Diameter Carbon and Alloy Seamless Standard, Line and Pressure Pipe from Japan; and Certain Small Diameter Carbon and Alloy Seamless Standard, Line and Pressure Pipe From Japan and the Republic of South Africa**

**AGENCY:** Import Administration, International Trade Administration, Department of Commerce.

**EFFECTIVE DATE:** June 26, 2000.

**FOR FURTHER INFORMATION CONTACT:**

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**The Applicable Statute and Regulations**

Unless otherwise indicated, all citations to the statute are references to the provisions effective January 1, 1995, the effective date of the amendments made to the Tariff Act of 1930 (the Act) by the Uruguay Round Agreements Act (URAA). In addition, unless otherwise indicated, all citations to the Department of Commerce (the Department) regulations refer to the regulations codified at 19 CFR part 351 (April 1999).

*Scope of Orders**Large Diameter Carbon and Alloy Seamless Standard, Line and Pressure Pipe*

For purposes of the large diameter seamless pipe order, the products covered are large diameter seamless carbon and alloy (other than stainless) steel standard, line, and pressure pipes produced, or equivalent, to the American Society for Testing and Materials (ASTM) A-53, ASTM A-106, ASTM A-333, ASTM A-334, ASTM A-589, ASTM A-795, and the American Petroleum Institute (API) 5L specifications and meeting the physical parameters described below, regardless of application. The scope of this order also includes all other products used in standard, line, or pressure pipe applications and meeting the physical parameters described below, regardless of specification, with the exception of the exclusions discussed below. Specifically included within the scope of this order are seamless pipes greater than 4.5 inches (114.3 mm) up to and

including 16 inches (406.4 mm) in outside diameter, regardless of wall-thickness, manufacturing process (hot finished or cold-drawn), end finish (plain end, beveled end, upset end, threaded, or threaded and coupled), or surface finish.

The seamless pipes subject to this order are currently classifiable under the subheadings 7304.10.10.30, 7304.10.10.45, 7304.10.10.60, 7304.10.50.50, 7304.31.60.50, 7304.39.00.36, 7304.39.00.40, 7304.39.00.44, 7304.39.00.48, 7304.39.00.52, 7304.39.00.56, 7304.39.00.62, 7304.39.00.68, 7304.39.00.72, 7304.51.50.60, 7304.59.60.00, 7304.59.80.30, 7304.59.80.35, 7304.59.80.40, 7304.59.80.45, 7304.59.80.50, 7304.59.80.55, 7304.59.80.60, 7304.59.80.65, and 7304.59.80.70 of the Harmonized Tariff Schedule of the United States (HTSUS).

Specifications, Characteristics, and Uses: Large diameter seamless pipe is used primarily for line applications such as oil, gas, or water pipeline, or utility distribution systems. Seamless pressure pipes are intended for the conveyance of water, steam, petrochemicals, chemicals, oil products, natural gas and other liquids and gasses in industrial piping systems. They may carry these substances at elevated pressures and temperatures and may be subject to the application of external heat. Seamless carbon steel pressure pipe meeting the ASTM A-106 standard may be used in temperatures of up to 1000 degrees Fahrenheit, at various American Society of Mechanical Engineers (ASME) code stress levels. Alloy pipes made to ASTM A-335 standard must be used if temperatures and stress levels exceed those allowed for ASTM A-106. Seamless pressure pipes sold in the United States are commonly produced to the ASTM A-106 standard.

Seamless standard pipes are most commonly produced to the ASTM A-53 specification and generally are not intended for high temperature service. They are intended for the low temperature and pressure conveyance of water, steam, natural gas, air and other liquids and gasses in plumbing and heating systems, air conditioning units, automatic sprinkler systems, and other related uses. Standard pipes (depending on type and code) may carry liquids at elevated temperatures but must not exceed relevant ASME code requirements. If exceptionally low temperature uses or conditions are anticipated, standard pipe may be manufactured to ASTM A-333 or ASTM A-334 specifications.

Seamless line pipes are intended for the conveyance of oil and natural gas or other fluids in pipe lines. Seamless line pipes are produced to the API 5L specification.

Seamless water well pipe (ASTM A-589) and seamless galvanized pipe for fire protection uses (ASTM A-795) are used for the conveyance of water.

Seamless pipes are commonly produced and certified to meet ASTM A-106, ASTM A-53, API 5L-B, and API 5L-X42 specifications. To avoid maintaining separate production runs and separate inventories, manufacturers typically triple or quadruple certify the pipes by meeting the metallurgical requirements and performing the required tests pursuant to the respective specifications. Since distributors sell the vast majority of this product, they can thereby maintain a single inventory to service all customers.

The primary application of ASTM A-106 pressure pipes and triple or quadruple certified pipes in large diameters is for use as oil and gas distribution lines for commercial applications. A more minor application for large diameter seamless pipes is for use in pressure piping systems by refineries, petrochemical plants, and chemical plants, as well as in power generation plants and in some oil field uses (on shore and off shore) such as for separator lines, gathering lines and metering runs. These applications constitute the majority of the market for the subject seamless pipes. However, ASTM A-106 pipes may be used in some boiler applications.

The scope of this order includes all seamless pipe meeting the physical parameters described above and produced to one of the specifications listed above, regardless of application, with the exception of the exclusions discussed below, whether or not also certified to a non-covered specification. Standard, line, and pressure applications and the above-listed specifications are defining characteristics of the scope of this order. Therefore, seamless pipes meeting the physical description above, but not produced to the ASTM A-53, ASTM A-106, ASTM A-333, ASTM A-334, ASTM A-589, ASTM A-795, and API 5L specifications shall be covered if used in a standard, line, or pressure application, with the exception of the specific exclusions discussed below.

For example, there are certain other ASTM specifications of pipe which, because of overlapping characteristics, could potentially be used in ASTM A-106 applications. These specifications generally include ASTM A-161, ASTM A-192, ASTM A-210, ASTM A-252,

ASTM A-501, ASTM A-523, ASTM A-524, and ASTM A-618. When such pipes are used in a standard, line, or pressure pipe application, such products are covered by the scope of this order.

Specifically excluded from the scope of this order are:

A. Boiler tubing and mechanical tubing, if such products are not produced to ASTM A-53, ASTM A-106, ASTM A-333, ASTM A-334, ASTM A-589, ASTM A-795, and API 5L specifications and are not used in standard, line, or pressure pipe applications.

B. Finished and unfinished oil country tubular goods (OCTG), if covered by the scope of another antidumping duty order from the same country. If not covered by such an OCTG order, finished and unfinished OCTG are included in this scope when used in standard, line or pressure applications.

C. Products produced to the A-335 specification unless they are used in an application that would normally utilize ASTM A-53, ASTM A-106, ASTM A-333, ASTM A-334, ASTM A-589, ASTM A-795, and API 5L specifications.

D. Line and riser pipe for deepwater application, *i.e.*, line and riser pipe that is (1) used in a deepwater application, which means for use in water depths of 1,500 feet or more; (2) intended for use in and is actually used for a specific deepwater project; (3) rated for a specified minimum yield strength of not less than 60,000 psi; and (4) not identified or certified through the use of a monogram, stencil, or otherwise marked with an API specification (*e.g.*, "API 5L").

With regard to the excluded products listed above, the Department will not instruct Customs to require end-use certification until such time as petitioner or other interested parties provide to the Department a reasonable basis to believe or suspect that the products are being utilized in a covered application. If such information is provided, we will require end-use certification only for the product(s) (or specification(s)) for which evidence is provided that such products are being used in a covered application as described above. For example, if, based on evidence provided by petitioner, the Department finds a reasonable basis to believe or suspect that seamless pipe produced to the A-335 specification is being used in an A-106 application, we will require end-use certifications for imports of that specification. Normally we will require only the importer of record to certify to the end use of the

imported merchandise. If it later proves necessary for adequate implementation, we may also require producers who export such products to the United States to provide such certification on invoices accompanying shipments to the United States.

Although the HTSUS subheadings are provided for convenience and customs purposes, our written description of the merchandise subject to this scope is dispositive.

*Small Diameter Carbon and Alloy Seamless Standard, Line and Pressure Pipe*

For purposes of the small diameter seamless pipe order, the products covered are seamless carbon and alloy (other than stainless) steel standard, line, and pressure pipes and redraw hollows produced, or equivalent, to the ASTM A-53, ASTM A-106, ASTM A-333, ASTM A-334, ASTM A-335, ASTM A-589, ASTM A-795, and the API 5L specifications and meeting the physical parameters described below, regardless of application. The scope of these orders also includes all products used in standard, line, or pressure pipe applications and meeting the physical parameters described below, regardless of specification. Specifically included within the scope of these orders are seamless pipes and redraw hollows, less than or equal to 4.5 inches (114.3 mm) in outside diameter, regardless of wall-thickness, manufacturing process (hot finished or cold-drawn), end finish (plain end, beveled end, upset end, threaded, or threaded and coupled), or surface finish.

The seamless pipes subject to these orders are currently classifiable under the subheadings 7304.10.10.20, 7304.10.50.20, 7304.31.30.00, 7304.31.60.50, 7304.39.00.16, 7304.39.00.20, 7304.39.00.24, 7304.39.00.28, 7304.39.00.32, 7304.51.50.05, 7304.51.50.60, 7304.59.60.00, 7304.59.80.10, 7304.59.80.15, 7304.59.80.20, and 7304.59.80.25 of the HTSUS.

Specifications, Characteristics, and Uses: Seamless pressure pipes are intended for the conveyance of water, steam, petrochemicals, chemicals, oil products, natural gas and other liquids and gasses in industrial piping systems. They may carry these substances at elevated pressures and temperatures and may be subject to the application of external heat. Seamless carbon steel pressure pipe meeting the ASTM A-106 standard may be used in temperatures of up to 1000 degrees Fahrenheit, at various ASME code stress levels. Alloy pipes made to ASTM A-335 standard must be used if temperatures and stress

levels exceed those allowed for ASTM A-106. Seamless pressure pipes sold in the United States are commonly produced to the ASTM A-106 standard.

Seamless standard pipes are most commonly produced to the ASTM A-53 specification and generally are not intended for high temperature service. They are intended for the low temperature and pressure conveyance of water, steam, natural gas, air and other liquids and gasses in plumbing and heating systems, air conditioning units, automatic sprinkler systems, and other related uses. Standard pipes (depending on type and code) may carry liquids at elevated temperatures but must not exceed relevant ASME code requirements. If exceptionally low temperature uses or conditions are anticipated, standard pipe may be manufactured to ASTM A-333 or ASTM A-334 specifications.

Seamless line pipes are intended for the conveyance of oil and natural gas or other fluids in pipe lines. Seamless line pipes are produced to the API 5L specification.

Seamless water well pipe (ASTM A-589) and seamless galvanized pipe for fire protection uses (ASTM A-795) are used for the conveyance of water.

Seamless pipes are commonly produced and certified to meet ASTM A-106, ASTM A-53, API 5L-B, and API 5L-X42 specifications. To avoid maintaining separate production runs and separate inventories, manufacturers typically triple or quadruple certify the pipes by meeting the metallurgical requirements and performing the required tests pursuant to the respective specifications. Since distributors sell the vast majority of this product, they can thereby maintain a single inventory to service all customers.

The primary application of ASTM A-106 pressure pipes and triple or quadruple certified pipes is in pressure piping systems by refineries, petrochemical plants, and chemical plants. Other applications are in power generation plants (electrical-fossil fuel or nuclear), and in some oil field uses (on shore and off shore) such as for separator lines, gathering lines and metering runs. A minor application of this product is for use as oil and gas distribution lines for commercial applications. These applications constitute the majority of the market for the subject seamless pipes. However, ASTM A-106 pipes may be used in some boiler applications.

Redraw hollows are any unfinished pipe or "hollow profiles" of carbon or alloy steel transformed by hot rolling or cold drawing/hydrostatic testing or other methods to enable the material to

be sold under ASTM A-53, ASTM A-106, ASTM A-333, ASTM A-334, ASTM A-335, ASTM A-589, ASTM A-795, and API 5L specifications.

The scope of these orders includes all seamless pipe meeting the physical parameters described above and produced to one of the specifications listed above, regardless of application, with the exception of the specific exclusions discussed below, and whether or not also certified to a non-covered specification. Standard, line, and pressure applications and the above-listed specifications are defining characteristics of the scope of these orders. Therefore, seamless pipes meeting the physical description above, but not produced to the ASTM A-53, ASTM A-106, ASTM A-333, ASTM A-334, ASTM A-335, ASTM A-589, ASTM A-795, and API 5L specifications shall be covered if used in a standard, line, or pressure application, with the exception of the specific exclusions discussed below.

For example, there are certain other ASTM specifications of pipe which, because of overlapping characteristics, could potentially be used in ASTM A-106 applications. These specifications generally include ASTM A-161, ASTM A-192, ASTM A-210, ASTM A-252, ASTM A-501, ASTM A-523, ASTM A-524, and ASTM A-618. When such pipes are used in a standard, line, or pressure pipe application, with the exception of the specific exclusions discussed below, such products are covered by the scope of these orders.

Specifically excluded from the scope of these orders are boiler tubing and mechanical tubing, if such products are not produced to ASTM A-53, ASTM A-106, ASTM A-333, ASTM A-334, ASTM A-335, ASTM A-589, ASTM A-795, and API 5L specifications and are not used in standard, line, or pressure pipe applications. In addition, finished and unfinished OCTG are excluded from the scope of these orders, if covered by the scope of another antidumping duty order from the same country. If not covered by such an OCTG order, finished and unfinished OCTG are included in this scope when used in standard, line or pressure applications.

With regard to the excluded products listed above, the Department will not instruct Customs to require end-use certification until such time as petitioner or other interested parties provide to the Department a reasonable basis to believe or suspect that the products are being used in a covered application. If such information is provided, we will require end-use certification only for the product(s) (or

specification(s)) for which evidence is provided that such products are being used in covered applications as described above. For example, if, based on evidence provided by petitioner, the Department finds a reasonable basis to believe or suspect that seamless pipe produced to the A-161 specification is being used in a standard, line or pressure application, we will require end-use certifications for imports of that specification. Normally we will require only the importer of record to certify to the end use of the imported merchandise. If it later proves necessary for adequate implementation, we may also require producers who export such products to the United States to provide such certification on invoices accompanying shipments to the United States.

Although the HTSUS subheadings are provided for convenience and customs purposes, our written description of the merchandise subject to this scope is dispositive.

*Antidumping Duty Orders*

On June 16, 2000, in accordance with section 735(d) of the Act, the International Trade Commission (ITC) notified the Department that a U.S. industry is materially injured within the meaning of section 735(b)(1)(A) of the Act by reason of imports of certain large diameter carbon and alloy seamless standard, line and pressure pipe from Japan; and certain small diameter carbon and alloy seamless standard, line and pressure pipe from the Republic of South Africa (South Africa). In addition, with respect to imports of subject merchandise from Japan, the ITC found that critical circumstances do not exist.

Therefore, in accordance with section 736(a)(1) of the Act, the Department will direct the United States Customs Service (U.S. Customs) to assess, upon further advice by the Department, antidumping duties equal to the amount by which the normal value of the merchandise exceeds the export price or constructed export price of the merchandise for all relevant entries of large and small diameter carbon and alloy seamless standard, line and pressure pipe from Japan and South Africa. These antidumping duties will be assessed on all unliquidated entries of imports of the subject merchandise that are entered, or withdrawn from warehouse, for consumption on or after December 14, 1999, the date of publication of the preliminary determinations in the **Federal Register**. Because the ITC did not find that critical circumstances exist with respect to imports of certain small diameter

carbon and alloy seamless standard, line and pressure pipe from Japan and South Africa,<sup>1</sup> the Department will direct U.S. Customs to refund all cash deposits and release all bonds, collected on imports of those products entered, or withdrawn from warehouse, during the 90-day period prior to the publication of the preliminary antidumping duty determinations (*i.e.*, from September 15, 1999, through December 13, 1999). On or after the date of publication of this notice in the **Federal Register**, U.S. Customs officers must require, at the same time as importers would normally deposit estimated duties, cash deposits based on the rates listed below.

Manufacturer/exporter	Margin (percent)
Japan—large diameter:	
Nippon Steel Corporation ..	107.80
Kawasaki Steel Corporation ..	107.80
Sumitomo Metal Industries	107.80
All Others .....	68.88
Japan—small diameter:	
Nippon Steel Corporation ..	106.07
Kawasaki Steel Corporation ..	106.07
Sumitomo Metal Industries	106.07
All Others .....	70.43
South Africa—small diameter:	
Iscor Ltd. ....	43.51
All Others .....	40.17

This notice constitutes the antidumping duty orders with respect to certain large diameter carbon and alloy seamless standard, line and pressure pipe from Japan; and certain small diameter carbon and alloy seamless standard, line and pressure pipe from Japan and the Republic of South Africa, pursuant to section 736(a) of the Act. Interested parties may contact the Central Records Unit, Room B-099 of the Main Commerce Building, for copies of an updated list of antidumping duty orders currently in effect.

These orders are published in accordance with section 736(a) of the Act and 19 CFR 351.211.

Dated: June 19, 2000.

**Richard W. Moreland,**

*Acting Assistant Secretary for Import Administration.*

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<sup>1</sup> Critical circumstances were not alleged in the investigation of certain large diameter carbon and alloy seamless standard line and pressure pipe from Japan.