Volume 01.01, January 2007 Steel - Piping, Tubing, Fittings

Standards and Related Materials Contained in this Volume:

(Click here for a list of withdrawn standards)

A53/A53M-06a Standard Specification for Pipe, Steel, Black and Hot-Dipped, Zinc-Coated, Welded and Seamless - (View Full Text)

A105/A105M-05 Standard Specification for Carbon Steel Forgings for Piping Applications - (View Full Text)

<u>A106/A106M-06a Standard Specification for Seamless Carbon Steel Pipe for High-</u> Temperature Service - (View Full Text)

A134-96(2005) Standard Specification for Pipe, Steel, Electric-Fusion (Arc)-Welded (Sizes NPS 16 and Over) - (View Full Text)

<u>A135/A135M-06 Standard Specification for Electric-Resistance-Welded Steel Pipe - (View Full Text)</u>

<u>A139/A139M-04 Standard Specification for Electric-Fusion (Arc)-Welded Steel Pipe (NPS 4 and Over) - (View Full Text)</u>

A178/A178M-02 Standard Specification for Electric-Resistance-Welded Carbon Steel and Carbon-Manganese Steel Boiler and Superheater Tubes - (View Full Text)

<u>A179/A179M-90a(2005)</u> Standard Specification for Seamless Cold-Drawn Low-Carbon Steel Heat-Exchanger and Condenser Tubes - (View Full Text)

A181/A181M-06 Standard Specification for Carbon Steel Forgings, for General-Purpose Piping - (View Full Text)

A182/A182M-06 Standard Specification for Forged or Rolled Alloy and Stainless Steel Pipe Flanges, Forged Fittings, and Valves and Parts for High-Temperature Service - (View Full Text)

<u>A192/A192M-02 Standard Specification for Seamless Carbon Steel Boiler Tubes for High-Pressure Service - (View Full Text)</u>

A193/A193M-06a Standard Specification for Alloy-Steel and Stainless Steel Bolting Materials for High Temperature or High Pressure Service and Other Special Purpose Applications - (View Full Text)

A194/A194M-06a Standard Specification for Carbon and Alloy Steel Nuts for Bolts for High Pressure or High Temperature Service, or Both - (View Full Text)

A209/A209M-03 Standard Specification for Seamless Carbon-Molybdenum Alloy-Steel Boiler and Superheater Tubes - (View Full Text)

A210/A210M-02 Standard Specification for Seamless Medium-Carbon Steel Boiler and

Superheater Tubes - (View Full Text)

A212/A213M 06col Standard Specification for Scamless Farritie and Austonitic Allow

<u>A213/A213M-06ae1 Standard Specification for Seamless Ferritic and Austenitic Alloy-</u> Steel Boiler, Superheater, and Heat-Exchanger Tubes - (View Full Text)

<u>A214/A214M-96(2005)</u> Standard Specification for Electric-Resistance-Welded Carbon Steel Heat-Exchanger and Condenser Tubes - (View Full Text)

<u>A234/A234M-06a Standard Specification for Piping Fittings of Wrought Carbon Steel</u> and Alloy Steel for Moderate and High Temperature Service - (View Full Text)

A249/A249M-04a Standard Specification for Welded Austenitic Steel Boiler,

Superheater, Heat-Exchanger, and Condenser Tubes - (View Full Text)

A250/A250M-05 Standard Specification for Electric-Resistance-Welded Ferritic Alloy-

Steel Boiler and Superheater Tubes - (View Full Text)

<u>A252-98(2002) Standard Specification for Welded and Seamless Steel Pipe Piles - (View Full Text)</u>

A254-97(2002) Standard Specification for Copper-Brazed Steel Tubing - (View Full Text)

A268/A268M-05a Standard Specification for Seamless and Welded Ferritic and

Martensitic Stainless Steel Tubing for General Service - (View Full Text)

<u>A269-04 Standard Specification for Seamless and Welded Austenitic Stainless Steel</u> Tubing for General Service - (View Full Text)

<u>A270-03a Standard Specification for Seamless and Welded Austenitic Stainless Steel Sanitary Tubing</u> - (View Full Text)

A312/A312M-06 Standard Specification for Seamless, Welded, and Heavily Cold Worked Austenitic Stainless Steel Pipes - (View Full Text)

A320/A320M-05a Standard Specification for Alloy-Steel and Stainless Steel Bolting Materials for Low-Temperature Service - (View Full Text)

<u>A333/A333M-05 Standard Specification for Seamless and Welded Steel Pipe for Low-Temperature Service - (View Full Text)</u>

A334/A334M-04a Standard Specification for Seamless and Welded Carbon and Alloy-Steel Tubes for Low-Temperature Service - (View Full Text)

<u>A335/A335M-06 Standard Specification for Seamless Ferritic Alloy-Steel Pipe for High-Temperature Service - (View Full Text)</u>

A350/A350M-04a Standard Specification for Carbon and Low-Alloy Steel Forgings,

Requiring Notch Toughness Testing for Piping Components - (View Full Text)

A358/A358M-05 Standard Specification for Electric-Fusion-Welded Austenitic

<u>Chromium-Nickel Stainless Steel Pipe for High-Temperature Service and General Applications</u> - (View Full Text)

A369/A369M-06 Standard Specification for Carbon and Ferritic Alloy Steel Forged and Bored Pipe for High-Temperature Service - (View Full Text)

A370-06 Standard Test Methods and Definitions for Mechanical Testing of Steel Products - (View Full Text)

<u>A376/A376M-06 Standard Specification for Seamless Austenitic Steel Pipe for High-Temperature Central-Station Service</u> - (View Full Text)

A381-96(2005) Standard Specification for Metal-Arc-Welded Steel Pipe for Use With High-Pressure Transmission Systems - (View Full Text)

<u>A403/A403M-06 Standard Specification for Wrought Austenitic Stainless Steel Piping Fittings</u> - (View Full Text)

A409/A409M-01(2005) Standard Specification for Welded Large Diameter Austenitic Steel Pipe for Corrosive or High-Temperature Service - (View Full Text)

A420/A420M-06 Standard Specification for Piping Fittings of Wrought Carbon Steel and Alloy Steel for Low-Temperature Service - (View Full Text)

A423/A423M-95(2004) Standard Specification for Seamless and Electric-Welded Low-Alloy Steel Tubes - (View Full Text)

A426/A426M-05 Standard Specification for Centrifugally Cast Ferritic Alloy Steel Pipe for High-Temperature Service - (View Full Text)

A437/A437M-06 Standard Specification for Alloy-Steel Turbine-Type Bolting Material Specially Heat Treated for High-Temperature Service - (View Full Text)

A450/A450M-04a Standard Specification for General Requirements for Carbon, Ferritic Alloy, and Austenitic Alloy Steel Tubes - (View Full Text)

A451/A451M-06 Standard Specification for Centrifugally Cast Austenitic Steel Pipe for High-Temperature Service - (View Full Text)

A453/A453M-04 Standard Specification for High-Temperature Bolting Materials, with

Expansion Coefficients Comparable to Austenitic Stainless Steels - (View Full Text)

A498-06 Standard Specification for Seamless and Welded Carbon Steel Heat-

Exchanger Tubes with Integral Fins - (View Full Text)

<u>A500-03a Standard Specification for Cold-Formed Welded and Seamless Carbon Steel</u> Structural Tubing in Rounds and Shapes - (View Full Text)

<u>A501-01(2005)</u> Standard Specification for Hot-Formed Welded and Seamless Carbon Steel Structural Tubing - (View Full Text)

<u>A511-04 Standard Specification for Seamless Stainless Steel Mechanical Tubing</u> - (View Full Text)

<u>A512-06 Standard Specification for Cold-Drawn Buttweld Carbon Steel Mechanical Tubing - (View Full Text)</u>

A513-06b Standard Specification for Electric-Resistance-Welded Carbon and Alloy Steel Mechanical Tubing - (View Full Text)

<u>A519-06 Standard Specification for Seamless Carbon and Alloy Steel Mechanical Tubing - (View Full Text)</u>

A522/A522M-06 Standard Specification for Forged or Rolled 8 and 9% Nickel Alloy Steel Flanges, Fittings, Valves, and Parts for Low-Temperature Service - (View Full Text)

<u>A523-96(2005)</u> Standard Specification for Plain End Seamless and Electric-Resistance-Welded Steel Pipe for High-Pressure Pipe-Type Cable Circuits - (View Full Text)

A524-96(2005) Standard Specification for Seamless Carbon Steel Pipe for Atmospheric and Lower Temperatures - (View Full Text)

A530/A530M-04a Standard Specification for General Requirements for Specialized Carbon and Alloy Steel Pipe - (View Full Text)

<u>A540/A540M-06 Standard Specification for Alloy-Steel Bolting Materials for Special Applications</u> - (View Full Text)

<u>A554-03 Standard Specification for Welded Stainless Steel Mechanical Tubing</u> - (View Full Text)

<u>A556/A556M-96(2005) Standard Specification for Seamless Cold-Drawn Carbon Steel</u> Feedwater Heater Tubes - (View Full Text)

<u>A587-96(2005) Standard Specification for Electric-Resistance-Welded Low-Carbon</u> Steel Pipe for the Chemical Industry - (View Full Text)

<u>A589/A589M-06 Standard Specification for Seamless and Welded Carbon Steel Water-</u> Well Pipe - (View Full Text)

<u>A595/A595M-06 Standard Specification for Steel Tubes, Low-Carbon or High-Strength Low-Alloy, Tapered for Structural Use</u> - (View Full Text)

A608/A608M-06 Standard Specification for Centrifugally Cast Iron-Chromium-Nickel High-Alloy Tubing for Pressure Application at High Temperature - (View Full Text)

A618/A618M-04 Standard Specification for Hot-Formed Welded and Seamless High-

Strength Low-Alloy Structural Tubing - (View Full Text)

A632-04 Standard Specification for Seamless and Welded Austenitic Stainless Steel Tubing (Small-Diameter) for General Service - (View Full Text)

<u>A660-96(2005) Standard Specification for Centrifugally Cast Carbon Steel Pipe for High-Temperature Service</u> - (View Full Text)

<u>A671-06 Standard Specification for Electric-Fusion-Welded Steel Pipe for Atmospheric and Lower Temperatures</u> - (View Full Text)

A672-06 Standard Specification for Electric-Fusion-Welded Steel Pipe for High-

Pressure Service at Moderate Temperatures - (View Full Text)

A688/A688M-04 Standard Specification for Welded Austenitic Stainless Steel

Feedwater Heater Tubes - (View Full Text)

A691-98(2002) Standard Specification for Carbon and Alloy Steel Pipe, Electric-

Fusion-Welded for High-Pressure Service at High Temperatures - (View Full Text)

A694/A694M-03 Standard Specification for Carbon and Alloy Steel Forgings for Pipe

Flanges, Fittings, Valves, and Parts for High-Pressure Transmission Service - (View Full Text)

A707/A707M-02 Standard Specification for Forged Carbon and Alloy Steel Flanges for Low-Temperature Service - (View Full Text)

A714-99(2003) Standard Specification for High-Strength Low-Alloy Welded and Seamless Steel Pipe - (View Full Text)

A727/A727M-02 Standard Specification for Carbon Steel Forgings for Piping

<u>Components with Inherent Notch Toughness</u> - (View Full Text)

A733-03 Standard Specification for Welded and Seamless Carbon Steel and Austenitic Stainless Steel Pipe Nipples - (View Full Text)

A751-01(2006) Standard Test Methods, Practices, and Terminology for Chemical Analysis of Steel Products - (View Full Text)

A758/A758M-00(2005) Standard Specification for Wrought-Carbon Steel Butt-

Welding Piping Fittings with Improved Notch Toughness - (View Full Text)

A774/A774M-06 Standard Specification for As-Welded Wrought Austenitic Stainless

<u>Steel Fittings for General Corrosive Service at Low and Moderate Temperatures</u> - (View Full Text)

A778-01 Standard Specification for Welded, Unannealed Austenitic Stainless Steel Tubular Products - (View Full Text)

A787-05 Standard Specification for Electric-Resistance-Welded Metallic-Coated Carbon Steel Mechanical Tubing - (View Full Text)

A789/A789M-05b Standard Specification for Seamless and Welded Ferritic/Austenitic Stainless Steel Tubing for General Service - (View Full Text)

A790/A790M-05b Standard Specification for Seamless and Welded Ferritic/Austenitic Stainless Steel Pipe - (View Full Text)

<u>A795/A795M-04 Standard Specification for Black and Hot-Dipped Zinc-Coated</u> (Galvanized) Welded and Seamless Steel Pipe for Fire Protection Use - (View Full Text)

A803/A803M-03 Standard Specification for Welded Ferritic Stainless Steel Feedwater Heater Tubes - (View Full Text)

A813/A813M-01(2005) Standard Specification for Single- or Double-Welded

<u>Austenitic Stainless Steel Pipe</u> - <u>(View Full Text)</u> A814/A814M-05 Standard Specification for Cold-Worked Welded Austenitic Stainless

Steel Pipe - (View Full Text)

<u>A815/A815M-04 Standard Specification for Wrought Ferritic, Ferritic/Austenitic, and Martensitic Stainless Steel Piping Fittings</u> - (View Full Text)

A822/A822M-04 Standard Specification for Seamless Cold-Drawn Carbon Steel

<u>Tubing for Hydraulic System Service</u> - (View Full Text)

A836/A836M-02 Standard Specification for Titanium-Stabilized Carbon Steel Forgings for Glass-Lined Piping and Pressure Vessel Service - (View Full Text)

A847/A847M-05 Standard Specification for Cold-Formed Welded and Seamless High-

Strength, Low-Alloy Structural Tubing with Improved Atmospheric Corrosion

Resistance - (View Full Text)

A858/A858M-06 Standard Specification for Heat-Treated Carbon Steel Fittings for Low-Temperature and Corrosive Service - (View Full Text)

A860/A860M-00(2005) Standard Specification for Wrought High-Strength Low-Alloy

```
Steel Butt-Welding Fittings - (View Full Text)
```

A865/A865M-06 Standard Specification for Threaded Couplings, Steel, Black or Zinc-Coated (Galvanized) Welded or Seamless, for Use in Steel Pipe Joints - (View Full Text)

A908-03 Standard Specification for Stainless Steel Needle Tubing - (View Full Text)

A928/A928M-05 Standard Specification for Ferritic/Austenitic (Duplex) Stainless Steel

Pipe Electric Fusion Welded with Addition of Filler Metal - (View Full Text)

<u>A941-06a Terminology Relating to Steel, Stainless Steel, Related Alloys, and</u> Ferroalloys - (View Full Text)

<u>A943/A943M-01(2005) Standard Specification for Spray-Formed Seamless Austenitic Stainless Steel Pipes - (View Full Text)</u>

A949/A949M-01(2005) Standard Specification for Spray-Formed Seamless

<u>Ferritic/Austenitic Stainless Steel Pipe</u> - (View Full Text)

<u>A960/A960M-06 Standard Specification for Common Requirements for Wrought Steel Piping Fittings</u> - (View Full Text)

<u>A961/A961M-05 Standard Specification for Common Requirements for Steel Flanges,</u> Forged Fittings, Valves, and Parts for Piping Applications - (View Full Text)

A962/A962M-06 Standard Specification for Common Requirements for Steel Fasteners or Fastener Materials, or Both, Intended for Use at Any Temperature from Cryogenic to the Creep Range - (View Full Text)

<u>A972/A972M-00(2004) Standard Specification for Fusion Bonded Epoxy-Coated Pipe Piles - (View Full Text)</u>

A984/A984M-03 Standard Specification for Steel Line Pipe, Black, Plain-End, Electric-Resistance-Welded - (View Full Text)

A988/A988M-05 Standard Specification for Hot Isostatically-Pressed Stainless Steel Flanges, Fittings, Valves, and Parts for High Temperature Service - (View Full Text) A989/A989M-05 Standard Specification for Hot Isostatically-Pressed Alloy Steel

Flanges, Fittings, Valves, and Parts for High Temperature Service - (View Full Text)

A994-05 Standard Guide for Editorial Procedures and Form of Product Specifications for Steel, Stainless Steel, and Related Alloys - (View Full Text)

<u>A999/A999M-04a Standard Specification for General Requirements for Alloy and Stainless Steel Pipe</u> - (View Full Text)

A1005/A1005M-00(2004) Standard Specification for Steel Line Pipe, Black, Plain End, Longitudinal and Helical Seam, Double Submerged-Arc Welded - (View Full Text)
A1006/A1006M-00(2004) Standard Specification for Steel Line Pipe, Black, Plain End, Laser Beam Welded - (View Full Text)

A1012-02 Standard Specification for Seamless and Welded Ferritic, Austenitic and Duplex Alloy Steel Condenser and Heat Exchanger Tubes With Integral Fins - (View Full Text)

A1014/A1014M-06 Standard Specification for Precipitation-Hardening Bolting Material (UNS N07718) for High Temperature Service - (View Full Text)

A1015-01(2005) Standard Guide for Videoborescoping of Tubular Products for Sanitary Applications - (View Full Text)

A1016/A1016M-04a Standard Specification for General Requirements for Ferritic Alloy Steel, Austenitic Alloy Steel, and Stainless Steel Tubes - (View Full Text)

A1020/A1020M-02 Standard Specification for Steel Tubes, Carbon and Carbon

Manganese, Fusion Welded, for Boiler, Superheater, Heat Exchanger and Condenser Applications - (View Full Text)

A1024/A1024M-02 Standard Specification for Steel Line Pipe, Black, Plain-End, Seamless - (View Full Text)

<u>A1037/A1037M-05 Standard Specification for Steel Line Pipe, Black, Furnace-butt-</u>Welded - (View Full Text)

<u>A1047/A1047M-05 Standard Test Method for Pneumatic Leak Testing of Tubing - (View Full Text)</u>

<u>A1053/A1053M-06 Standard Specification for Welded Ferritic-Martensitic Stainless Steel Pipe</u> - (View Full Text)

<u>E527-83(2003)</u> Standard Practice for Numbering Metals and Alloys (UNS) - (View Full Text)

R0033- Welded and Seamless Wrought Steel Pipe (This is not an ASTM standard; available as PDF only) - (View Full Text)

R0036- Stainless Steel Pipe (This is not an ASTM standard; available as PDF only) - (View Full Text)