

BTS & AZTRONIX FAR 9.6 TEAM CAPABILITIES

BTS & AZTRONIX.com a SDVOSB - FAR9.6 Teaming Capabilities Overview

33 Main Street, 2nd Floor Suite 203, Nashua, NH USA 03064 - Main Telephone: 603-397-0960

D&B D-U-N-S Number: 808069368 CCR CAGE Code: 4WK47

AZTRONIX is a VA CVE verified Service Disabled Veteran Owned Small Business

About BTS (Burgon Tool Steel Company, Inc., DUNS Number: 071723449 - CAGE Code: 0C9D1):

At Burgon Tool Steel, we've been servicing the tool and die, machine, mold and stamping industries with unsurpassed excellence since 1971. Our Portsmouth, NH branch boasts a 110,000+ sq. foot, state-of-the-art facility; housing over 6 million pounds of inventory and sophisticated equipment such as Mattison grinders, milling machines, lathes, CNC and laser guided sawing equipment. Our qualified personnel are ready to respond quickly to your custom requirements - including two, four, and six side grinding and milling to O.D. and I.D. turning and boring as well as bevels and chamfers. Our proprietary products such as TruSquare® and Optiplate-XM® continue to revolutionize the way our industry does business.

As a leading distributor and processor of specialty tool, die, machine, and mold steels look to Burgon to provide mold quality alloy steels, carbon steels, high speed tool steels and powdered metals in cut pieces or full plates - and with NO MINIMUMS and NO CUTTING CHARGES, we make it easy to do business. BTS remains dedicated to excellence and customer service. Our experienced inside and outside sales teams will work closely with your purchasing, tooling and engineering personnel to become your total lowest cost supplier. Our customers include Fortune 500 companies to one man shops because they know when they need quality, on-time delivery and **technical knowledge**; Burgon guarantees customer satisfaction! ***If it isn't perfect... it's not from BTS!***

About AZTRONIX, a VA CVE legally verified SDVOSB: Aztronix provides Professional Services with a Turnkey Total Solutions model. AZTRONIX is a proactive services partner dedicated to the success of your program and initiatives. The dedication of our in-house consultants and extended network of resources, the depth of our understanding of complex management, engineering, IT consulting, security and business services issues adds measurable value for all of our customers both Commercial and Government.

PAST PERFORMANCE: BTS supplies a customer base of over 3500 companies in the U.S. with a wide variety of specialty metal products and value added services. Working directly with smelters, mills, foundries and trading partner countries worldwide, BTS has 30+ year track record of success supplying & servicing OEMs, Manufacturers, Machinists, & Fabricators.

NAICS CODES (North American Industry Classification System): PROFESSIONAL SERVICES & MANUFACTURING

331111 - Steel Products manufacturing

331315 - Aluminum Products Manufacturing

331419 - Specialty Metals manufacturing

332212 - Die and Machinists Tool Steel manufacturing

423510 - Metal Service Centers and Other Metal Merchant Wholesalers

NAICS - WAREHOUSING, SUPPLY CHAIN MANAGEMENT, FREIGHT & LOGISTICS SERVICES :

488510 - Freight Transportation Arrangement

493110 - General Warehousing and Storage

493190 - Other Warehousing and Storage

541614 - Process, Physical Distribution and Logistics Consulting Services

561210 - Facilities Support Services

NAICS - PROFESSIONAL PROGRAM MANAGEMENT, ADMINISTRATIVE, CLERICAL & TECHNICAL SERVICES

541330 - Engineering Services

541611 - Administrative, Management and General Management Consulting Services

541612 - Human Resources Consulting Services

561312 - Executive Search Services

541618 - Other Management Consulting Services

541690 - Other Scientific and Technical Consulting Services

541990 - All Other Professional, Scientific and Technical Services

561110 - Office Administrative Services

NAICS - TRAINING & REPAIR SERVICES:

611430 - Professional and Management Development Training

CONTACT INFORMATION:

Tel: 603-397-0960 Fax: 603-595-3370

Need Precision Metal Products or Services Specifications for Purchasing, RFI, RFP or RFQ support? BTS & AZTRONIX provide at no charge the SWIFT or "Source With In Fifty Two" hours sourcing portal for all Purchasing Managers, Federal Program Managers, Project Engineers and Contracting Professionals at all Federal Agencies and Prime Contractors...

Please see: <http://www.aztronix.com/SWIFT.html>

Harvey Lawner, Chairman

Email: hlawner@aztronix.com

Tel: 603-595-3388 ext 103

Mike Russo, President & CEO (SDVOSB)

Email: mike@aztronix.com

Tel: 603-397-0960

Tel: 603-595-3388 ext 102

BURGON TOOL STEEL COMPANY PRODUCTS:

Precision Flat Ground

Regular and Oversize Stock

AISI Grades: O1, A2, A6, D2, S7, M2, 4142 HT, 410, 440C

Available Lengths: 18" and 36"

Note: Low carbon in 24" lengths and low carbon squares

Special grades and sizes available.

Decarb Free Rounds

AISI Grades: O1, A2, A6, A8, A10, D2, D3, D7, H13, S1, S5, S7, W1, W2, Viscount 44

Other grades available upon request.

High Speed Steels / Powdered Metals

AISI Grades: M2, M2-PM, M3, M4, M4-PM, M42, M42-PM, T1, T5, T15, T15-PM, 9-PM, A11-PM and more

BTS Optiplate-XM®

Blanchard Ground $+.010"/.030"$ over nominal on thickness and width

The finest ground and stress relieved, resulfurized plate in the world!

Available lengths: Case hardenable material in 144" lengths or cut pieces

Other grades and special tolerances available.

8620

8620 Cold Drawn Rounds

Stainless Foil Wrap

Hi-Dual (to 2000°F) and Super-Hi (to 2240°F)

Ledloy

C12L14 Cold Drawn in rounds

Aluminum

AISI Grades: 6061-T6, 7075-T6, 2024-T351, MIC 6
Available in plate, flats, squares and rounds.

BTS Capabilities Narrative:

TOOL STEEL DISTRIBUTOR AND MFG. DRILL ROD, FLAT GROUND, TRUSQUARE, OPTIPLATE-XM, HIGH SPEED STEEL, ALLOY STEEL, CARBON STEEL, GRINDING, BORING, TURNING, NEXT DAY SERVICE.

BTS Special Equipment/Materials:

BLANCHRD GRINDING, SURFACE GRINDING, CENTERLESS GRINDING, MILLING, BORING, TURNING, SAWING.

Custom Saw Cutting:

For all types of steel, aluminum, or brass. Close tolerance, precision production cutting

- No Minimums
- Free Delivery over 150 pounds
- 150,000 sq. feet in three locations with in-house-processing and manufacturing
- Over 6 million lbs of inventory dedicated to Tool, Die, Mold & Machine Shops
- Manufacturer of TruSquare® and Optiplate-XM®
- No Cutting Charge
- Qualified Personnel - Technical Assistance

BTS TruSquare® Flats and Squares

Oversize on all four sides; $+.015/.035"$

AISI Grades: O1, A2, A6, A8, A10, D2, D7, H13, S1, S5, S7, Viscount 44

Note: Tool steel sheets and plates also available from stock.

Other grades available upon request.

Hollow Bar

AISI Grades: O1, A2, A6, A8, A10, D2, D3, D7, H13, S1, S5, S7, 4140 Annealed, 4142 HT

Other grades available upon request.

Drill Rod

AISI Grades: O1, A2, A8, D2, H13, M2, S7, W1 and Viscount 44 (in standard and metric sizes)

Available lengths: 3' and 12' lengths

Alloy Steels

AISI Grades: Cold Drawn and Hot Rolled 4140/4150 annealed or HT in rounds, flats, squares and hexes
4140 Annealed Machined flats, 4142 HT Machined flats, 4140 leaded Cold Drawn rounds
4140/4150 Annealed or HT Hollow Bar also available.

Mold Steels

AISI Grades: P20, P21, 420 Stainless, 440C Stainless, Holder Block, 4150 HT, A6, H13, S7
Available in flats, squares and rounds.

Carbon Steel

C1018 Cold Drawn in rounds, flats, squares and hexes
One of the most complete inventories available!

Stainless Steels

AISI Grades: 303, 304, 316, 410, 416, 420, 440C, 17-4PH, 15-5PH, 430-ASTM-A240 specification
Available in flats, squares and rounds.

BTS COMPLETE 2007 NAICS METALS PRODUCTS KEY WORDS DESCRIPTION LIST:**NAICS IRON and STEEL PRODUCTS KEY WORDS:**

331111	Armor plate made in iron and steel mills	331111	Steel mill products (e.g., bar, plate, rod, sheet, structural shapes) ma
331111	Axles, rolled or forged, made in iron and steel mills		
331111	Balls, steel, made in iron and steel mills	331111	Steel mills
331111	Bars, concrete reinforcing (rebar) made in steel mills	331111	Steel, from pig iron, manufacturing
331111	Bars, iron, made in iron and steel mills	331111	Strip, galvanized iron or steel, made in iron and steel mills
331111	Bars, steel, made in iron and steel mills	331111	Strip, iron or steel, made in iron and steel mills
331111	Billets, steel, made in iron and steel mills	331111	Structural shapes, iron or steel, made in iron and steel mills
331111	Blackplate made in iron and steel mills	331111	Superalloys, iron or steel, manufacturing
331111	Blast furnaces	331111	Template, made in iron and steel mills, manufacturing
331111	Blooms, steel, made in iron and steel mills	331111	Terneplate made in iron and steel mills
331111	Car wheels, rolled steel, made in iron and steel mills	331111	Ternes, iron or steel, long or short, made in iron and steel mills
331111	Coke oven products made in iron and steel mills	331111	Tie plates, iron or steel, made in iron and steel mills
331111	Concrete reinforcing bar (rebar) made in iron and steel mills	331111	Tin-free steel made in iron and steel mills
331111	Direct reduction of iron ore	331111	Tinplate made in iron and steel mills
331111	Electrometallurgical steel manufacturing	331111	Tool steel made in iron and steel mills
331111	Fence posts, iron or steel, made in iron and steel mills	331111	Tube rounds, iron or steel, made in iron and steel mills
331111	Flakes, iron or steel, made in iron and steel mills	331111	Tube, iron or steel, made in iron and steel mills
331111	Flats, iron or steel, made in iron and steel mills	331111	Tubing, seamless steel, made in iron and steel mills
331111	Forgings, iron or steel, made in iron and steel mills	331111	Tubing, wrought iron or steel, made in iron and steel mills
331111	Frogs, iron or steel, made in iron and steel mills	331111	Well casings, iron or steel, made in iron and steel mills
331111	Galvanizing metals formed products made in iron and steel mills	331111	Wheels, car and locomotive, made in iron and steel mills
331111	Gun forgings made in iron and steel mills	331111	Wire products, iron or steel, made in iron and steel mills
331111	Hoops made in iron and steel mills	331111	Wrought iron or steel pipe and tubing made in iron and steel mills
331111	Hoops, galvanized, made in iron and steel mills	331112	Electrometallurgical ferroalloy manufacturing
331111	Hot-rolling iron or steel products in iron and steel mills	331112	Ferroalloys manufacturing
331111	Ingot made in iron and steel mills	331112	Ferrochromium manufacturing
331111	Iron ore recovery from open hearth slag	331112	Ferromanganese manufacturing
331111	Iron sinter made in iron and steel mills	331112	Ferromolybdenum manufacturing
331111	Iron, pig, manufacturing	331112	Ferrophosphorus manufacturing
331111	Mesh, wire, made in iron and steel mills	331112	Ferrosilicon manufacturing
331111	Mini-mills, steel	331112	Ferrotitanium manufacturing
331111	Nut rods, iron or steel, made in iron and steel mills	331112	Ferrotungsten manufacturing
331111	Paste, iron or steel, made in iron and steel mills	331112	Ferrovandium manufacturing
331111	Pig iron manufacturing	331112	High percentage nonferrous (i.e., ferroalloys) manufacturing
331111	Pilings, iron or steel plain sheet, made in iron and steel mills		
331111	Pipe, iron or steel, made in iron and steel mills	331112	Manganese metal ferroalloys manufacturing
331111	Plate, iron or steel, made in iron and steel mills	331112	Molybdenum silicon ferroalloys manufacturing
331111	Powder, iron or steel, made in iron and steel mills	331112	Silicomanganese ferroalloys manufacturing
331111	Rail joints and fastenings made in iron and steel mills	331112	Spiegeleisen ferroalloys manufacturing
331111	Railroad crossings, iron or steel, made in iron and steel mills	331210	Boiler tubes, wrought, made from purchased iron
331111	Rails rerolled or renewed in iron and steel mills	331210	Conduit, welded and lock joint, made from iron or steel
331111	Rails, iron or steel, made in iron and steel mills	331210	Pipe (e.g., heavy riveted, lock joint, seamless, welded) made from purchased iron or steel
331111	Rods, iron or steel, made in iron and steel mills	331210	Tube made from purchased iron or steel
331111	Rounds, tube, steel, made in iron and steel mills		
331111	Sheet pilings, plain, iron or steel, made in iron and steel mills	331210	Tubing, mechanical and hypodermic sizes, cold-drawn stainless steel, made from purchased steel
331111	Sheets, steel, made in iron and steel mills		
331111	Shell slugs, steel, made in iron and steel mills	331210	Well casings (e.g., heavy riveted, lock joint, welded, wrought) made from purchased iron or steel
331111	Skelp, iron or steel, made in iron and steel mills		
331111	Slab, steel, made in iron and steel mills		
331111	Spike rods made in iron and steel mills		
331111	Sponge iron		
331111	Stainless steel made in iron and steel mills	331221	Bars, concrete reinforcing (rebar), made from purchased steel in steel rolling mills
331111	Steel balls made in iron and steel mills	331221	Bars, steel, made in cold rolling mills made from purchased steel
331111	Steel manufacturing		

331221 Cold rolling steel shapes (e.g., bar, plate, rod, sheet, strip) made from purchased steel

331221 Concrete reinforcing bar (rebar), made from purchased steel in cold rolling mills

331221 Concrete reinforcing bar (rebar), made from purchased steel in steel rolling mills

331221 Corrugating iron or steel in cold rolling mills made from purchased iron or steel

331221 Flakes made from purchased iron or steel

331221 Flat bright steel strip made in cold rolling mills made from

purchased steel

331221 Hot-rolling purchased steel

331221 Metal powder and flake made from purchased iron or steel

331221 Nut rods, iron or steel, made in cold rolling mills

331221 Paste made from purchased iron or steel

331221 Powder made from purchased iron or steel

331221 Razor blade strip steel made in cold rolling mills

331221 Wire, flat, rolled strip, made in cold rolling mills

NAICS ALUMINUM PRODUCTS:

331311 Alumina refining

331311 Aluminum oxide refining

331312 Aluminum alloys made from bauxite or alumina producing primary aluminum and manufacturing

331312 Aluminum ingot and other primary aluminum production shapes made from bauxite or alumina

331312 Aluminum producing from alumina

331312 Aluminum shapes (e.g., bar, ingot, rod, sheet) made by producing primary aluminum and manufacturing

331312 Extrusion ingot, primary aluminum, manufacturing

331312 Ingot, primary aluminum, manufacturing

331312 Primary aluminum production and manufacturing aluminum alloys

331312 Primary aluminum production and manufacturing aluminum shapes (e.g., bar, ingot, rod, sheet)

331312 Primary refining of aluminum

331312 Primary smelting of aluminum

331312 Refining aluminum, primary

331312 Slab, primary aluminum, manufacturing

331314 Alloying purchased aluminum metals

331314 Aluminum alloys made from scrap or dross

331314 Aluminum billet made from purchased aluminum

331314 Aluminum billet made in integrated secondary smelting and rolling mills

331314 Aluminum extrusion ingot (i.e., billet), secondary

331314 Aluminum flakes made from purchased aluminum

331314 Aluminum ingot made from purchased aluminum

331314 Aluminum ingot, secondary smelting of aluminum and manufacturing

331314 Aluminum ingot, secondary, manufacturing

331314 Aluminum recovering from scrap and making ingot and billet (except by rolling)

331314 Aluminum smelting, secondary, and making ingot and billet (except by rolling)

331314 Flakes, aluminum, made from purchased aluminum

331314 Metal powder and flake made from purchased aluminum

331314 Paste made from purchased aluminum

331314 Powder made from purchased aluminum

331314 Refining aluminum, secondary

331315 Aluminum foil made by flat rolling purchased aluminum

331315 Aluminum foil made in integrated secondary smelting and flat rolling mills

331315 Aluminum plate made by continuous casting purchased aluminum

331315 Aluminum plate made by flat rolling purchased aluminum

331315 Aluminum plate made in integrated secondary smelting and continuous casting mills

331315 Aluminum plate made in integrated secondary smelting and flat rolling mills

331315 Aluminum sheet made by flat rolling purchased aluminum

331315 Aluminum sheet made in integrated secondary smelting and flat rolling mills

331315 Aluminum welded tube made by flat rolling purchased aluminum

331315 Aluminum welded tube made in integrated secondary smelting and flat rolling mills

331315 Foil, aluminum, made by flat rolling purchased aluminum

331315 Foil, aluminum, made in integrated secondary smelting and flat rolling mills

331315 Plate, aluminum, made by continuous casting purchased aluminum

331315 Plate, aluminum, made by flat rolling purchased aluminum

331315 Plate, aluminum, made in integrated secondary smelting and continuous casting mills

331315 Plate, aluminum, made in integrated secondary smelting and flat rolling mills

331315 Sheet, aluminum, made by flat rolling purchased aluminum

331315 Sheet, aluminum, made in integrated secondary smelting and flat rolling mills

331315 Tube, welded, aluminum, made by flat rolling purchased aluminum

331315 Tube, welded, aluminum, made in integrated secondary smelting and flat rolling mills

331316 Aluminum bar made by extruding purchased aluminum

331316 Aluminum bar made in integrated secondary smelting and extruding mills

331316 Aluminum pipe made by extruding purchased aluminum

331316 Aluminum pipe made in integrated secondary smelting and extruding mills

331316 Aluminum rod made by extruding purchased aluminum

331316 Aluminum rod made in integrated secondary smelting and extruding mills

331316 Aluminum tube blooms made by extruding purchased aluminum

331316 Aluminum tube blooms made in integrated secondary smelting and extruding mills

331316 Aluminum tube made by drawing or extruding purchased aluminum

331316 Aluminum tube made in integrated secondary smelting and drawing plants

331316 Aluminum tube made in integrated secondary smelting and extruding mills

331316 Bar made by extruding purchased aluminum

331316 Bar, aluminum, made in integrated secondary smelting and extruding mills

331316 Pipe made by extruding purchased aluminum

331316 Pipe, aluminum, made in integrated secondary smelting and extruding mills

331316 Rod made by extruding purchased aluminum

331316 Rod, aluminum, made in integrated secondary smelting and extruding mills

331316 Tube blooms made by extruding purchased aluminum

331316 Tube blooms, aluminum, made in integrated secondary smelting and extruding mills

331316 Tube made by drawing or extruding purchased aluminum

331316 Tube, aluminum, made in integrated secondary smelting and drawing plants

331316 Tube, aluminum, made in integrated secondary smelting and extruding mills

331319	Apparatus wire or cord made in aluminum wire drawing plants	331319	Nails, aluminum, made in wire drawing plants
331319	Automotive or aircraft wire and cable made in aluminum wire drawing plants	331319	Rails made by rolling or drawing purchased aluminum
331319	Bar made by rolling purchased aluminum	331319	Rails, aluminum, made in integrated secondary smelting and drawing plants
331319	Bar, aluminum, made in integrated secondary smelting and rolling mills	331319	Rails, aluminum, made in integrated secondary smelting and rolling mills
331319	Coaxial cable made in aluminum wire drawing plants	331319	Rod made by rolling purchased aluminum
331319	Communications wire or cable made in aluminum wire drawing plants	331319	Rod, aluminum, made in integrated secondary smelting and rolling mills
331319	Cord sets, flexible, made in aluminum wire drawing plants	331319	Shipboard cable made in aluminum wire drawing plants
331319	Energy wire or cable made in aluminum wire drawing plants	331319	Signal and control cable made in aluminum wire drawing plants
331319	Extrusion billet made by rolling purchased aluminum	331319	Structural shapes made by rolling purchased aluminum
331319	Extrusion billet, aluminum, made in integrated secondary smelting and rolling mills	331319	Structural shapes, aluminum, made in integrated secondary smelting and rolling mills
331319	Extrusion ingot made by rolling purchased aluminum	331319	Weatherproof wire or cable made in aluminum wire drawing plants
331319	Extrusion ingot, aluminum, made in integrated secondary smelting and rolling mills	331319	Wire cloth made in aluminum wire drawing plants
331319	Ingot made by rolling purchased aluminum	331319	Wire screening, aluminum, made in integrated secondary smelting and drawing plants
331319	Ingot, aluminum, made in integrated secondary smelting and rolling mills	331319	Wire, armored, made in aluminum wire drawing plants
331319	Insulated wire or cable made in aluminum wire drawing plants	331319	Wire, bare, made in aluminum wire drawing plants
331319	Magnet wire, insulated, made in aluminum wire drawing plants		
331319	Mesh, wire, made in aluminum wire drawing plants		

NAICS SPECIAL METALS PRODUCTS:

331411	Bars made in primary copper smelting and refining mills	331419	Refining nonferrous metals and alloys (except aluminum, copper), primary
331411	Blister copper manufacturing	331419	Rhenium refining, primary
331411	Copper alloys made in copper smelting and refining mills	331419	Selenium refining, primary
331411	Copper concentrate refining	331419	Silver bullion or dore bar produced at primary metal refineries
331411	Copper shapes (e.g., bar, billet, ingot, plate, sheet) made in primary copper smelting and refining mills	331419	Silver refining, primary
331411	Copper smelting and refining, primary	331419	Slab, nonferrous metals (except aluminum, copper), primary
331411	Primary refining of copper	331419	Smelting of nonferrous metals (except aluminum, copper), primary
331411	Primary smelting of copper	331419	Tantalum refining, primary
331411	Refining copper, primary	331419	Tellurium refining, primary
331419	Antimony refining, primary	331419	Tin base alloys made in primary tin smelting and refining mills
331419	Beryllium refining, primary	331419	Tin refining, primary
331419	Bismuth refining, primary	331419	Titanium refining, primary
331419	Cadmium refining, primary	331419	Zinc refining, primary
331419	Chromium refining, primary	331419	Zirconium refining, primary
331419	Cobalt refining, primary	331421	Bar, copper and copper alloy, made from purchased copper or in integrated secondary smelting and rolling, drawing or extruding plants
331419	Germanium refining, primary	331421	Brass products, rolling, drawing, or extruding, made from purchased copper or in integrated secondary smelting and rolling, drawing or extruding plants
331419	Gold bullion or dore bar produced at primary metal refineries	331421	Bronze products, rolling, drawing, or extruding, made from purchased copper or in integrated secondary smelting and rolling, drawing or extruding plants
331419	Gold refining, primary	331421	Cartridge cups, discs, and sheets, copper and copper alloy, made from purchased copper or in integrated secondary smelting and rolling, drawing or extruding plants
331419	Ingot, primary, nonferrous metals (except aluminum, copper), manufacturing	331421	Copper foil made from purchased metal or scrap
331419	Iridium refining, primary		
331419	Lead smelting and refining, primary		
331419	Magnesium refining, primary		
331419	Nickel refining, primary		
331419	Niobium refining, primary		
331419	Nonferrous metal (except aluminum, copper) shapes made in primary nonferrous metal smelting and refining mills	331421	Copper products (except communication wire, energy wire) made by drawing purchased copper
331419	Nonferrous metals (except aluminum, copper) made in primary nonferrous metal smelting and refining mills	331421	Copper products (except communication wire, energy wire) made by rolling, drawing, or extruding purchased copper
331419	Nonferrous metals (except aluminum, copper) smelting and refining, primary	331421	Copper products (except communication wire, energy wire) made in integrated secondary smelting and extruding mills
331419	Platinum refining, primary	331421	Copper products (except communication wire, energy wire) made in integrated secondary smelting mills & drawing plants
331419	Precious metals refining, primary	331421	Foil, copper, made from purchased metal or scrap
331419	Primary refining of nonferrous metals (except aluminum, copper)		
331419	Primary smelting of nonferrous metals (except aluminum, copper)		

331421	Pipe, extruded and drawn, brass, bronze, and copper, made from purchased copper or in integrated secondary smelting and rolling, drawing or extruding plants	331423	Metal powder and flake made from purchased copper
331421	Plate, copper and copper alloy, made from purchased copper or in integrated smelting and rolling, or extruding plants	331423	Paste made from purchased copper
		331423	Powder made from purchased copper
		331423	Refining copper, secondary
331421	Rod, copper and copper alloy, made from purchased copper or in integrated smelting and rolling, or extruding plants	331512	Foundries, steel investment castings, steel, unfinished, manufacturing
331421	Sheet, copper and copper alloy, made from purchased copper or in integrated secondary smelting and rolling, drawing or extruding plants	331512	Steel investment castings, unfinished, manufacturing
331421	Strip, copper and copper alloy, made from purchased copper or in integrated smelting and rolling, or extruding plants	331512	Steel investment foundries
331421	Tubing, copper and copper alloy, made from purchased copper or in integrated smelting and rolling, drawing or extruding plants	331513	Alloy steel castings (except investment), unfinished, manufacturing
331421	Wire, mechanical, copper and copper alloy, made from purchased copper or in integrated secondary smelting and rolling, drawing or extruding plants	331513	Cast steel railroad car wheels, unfinished, manufacturing
331422	Aircraft and automotive wire or cable made from purchased copper in wire drawing plants	331513	Castings, steel (except investment), unfinished, manufacturing
331422	Apparatus wire or cord made from purchased copper in wire drawing plants	331513	Foundries, steel (except investment)
331422	Armored cable made from purchased copper in wire drawing plants	331513	Rolling mill rolls, steel, manufacturing
331422	Armored cable, copper, made in integrated secondary smelting and drawing plants	331513	Stainless steel castings (except investment), unfinished, manufacturing
331422	Cable, copper (e.g., armored, bare, insulated), made from purchased copper in wire drawing plants	331513	Steel castings (except investment), unfinished, manufacturing
331422	Cable, copper (e.g., armored, bare, insulated), made in integrated secondary smelting and wire drawing plants	331513	Steel foundries (except investment)
331422	Coaxial cable, copper, made from purchased copper in wire drawing plants	331521	Aluminum die-casting foundries
331422	Communications wire or cable, copper, made from purchased copper in wire drawing plants	331521	Aluminum die-castings, unfinished, manufacturing
331422	Cord sets, flexible, made from purchased copper in wire drawing plants	331521	Die-castings, aluminum, unfinished, manufacturing
331422	Energy wire or cable, copper, made from purchased copper in wire drawing plants	331521	Foundries, die-casting, aluminum
331422	Insulated wire or cable made from purchased copper in wire drawing plants	331522	Beryllium die-castings, unfinished, manufacturing
331422	Insulated wire or cable, copper, made in integrated secondary smelting and wire drawing plants	331522	Brass die-castings, unfinished, manufacturing
331422	Magnet wire, insulated, made from purchased copper in wire drawing plants	331522	Bronze die-castings, unfinished, manufacturing
331422	Mesh, wire, made from copper in wire drawing plants	331522	Copper die-casting foundries
331422	Shipboard cable made from copper in wire drawing plants	331522	Copper die-castings, unfinished, manufacturing
331422	Signal & control cable made from copper in wire drawing plants	331522	Die-castings, nonferrous metals (except aluminum), unfinished, manufacturing
331422	Weatherproof wire or cable made from purchased copper in wire drawing plants	331522	Foundries, die-casting, nonferrous metals (except aluminum)
331422	Wire cloth made from purchased copper in wire drawing plants	331522	Magnesium die-castings, unfinished, manufacturing
331422	Wire cloth, copper, made in integrated smelting and wire drawing plants	331522	Nickel alloy die-castings, unfinished, manufacturing
331422	Wire, copper (except mechanical) (e.g., armored, bare, insulated), made in integrated secondary smelting and wire drawing plants	331522	Nickel die-castings, unfinished, manufacturing
331423	Alloying purchased copper	331522	Nonferrous (except aluminum) die-casting foundries
331423	Alloying purchased copper metals	331522	Titanium die-castings, unfinished, manufacturing
331423	Copper alloys (e.g., brass, bronze) made from purchased metal or scrap	331522	Zinc die-castings, unfinished, manufacturing
331423	Copper and copper-based shapes (e.g., cake, ingot, slag, wire bar) made from purchased metal or scrap	331524	Aluminum castings (except die-castings), unfinished, manufacturing
331423	Copper powder, flakes, and paste made from purchased copper	331524	Aluminum foundries (except die-casting)
331423	Copper secondary smelting and alloying	331524	Castings (except die-castings), unfinished, aluminum, manufacturing
331423	Copper secondary smelting and refining from purchased metal or scrap	331524	Foundries, aluminum (except die-casting)
		331524	Investment castings, aluminum, unfinished, manufacturing
		331524	Permanent mold castings, aluminum, unfinished, manufacturing
		331524	Sand castings, aluminum, unfinished, manufacturing
		331525	Castings (except die-castings), unfinished, copper, manufacturing
		331525	Copper alloy castings (except die-castings), unfinished, manufacturing
		331525	Copper foundries (except die-casting)
		331525	Foundries, brass, bronze, and copper (except die-casting) manufacturing
		331525	Foundries, copper (except die-casting)
		331525	Permanent mold castings, copper, unfinished, manufacturing
		331525	Sand castings, copper and copper-base alloy, unfinished, manufacturing
		331528	Beryllium castings (except die-castings), unfinished manufacturing
		331528	Castings (except die-castings), nonferrous metals (except aluminum, copper), unfinished manufacturing

BTS STOCKED METAL PRODUCTS:

17-4 STAINLESS STEEL
303 STAINLESS STEEL
304 STAINLESS STEEL
316 STAINLESS STEEL
410 STAINLESS STEEL
4140 ANN. PLATE
4140 ANN. TRUSQUARE FLATS & SQ
4140 C.D. ANN. FLATS & SQUARES
4140 C.D. ANN. HEXES
4140 C.D. ANN. ROUNDS
4140 H.R. ANN. FLATS & SQUARES
4140 H.R. ANN. HOLLOW BAR
4140 H.R. ANN. ROUNDS
4140-L-C.D. ANN. ROUNDS
4142 H.R. H.T. FLATS & SQUARES
4142 H.R. H.T. HOLLOW BAR
4142 H.R. H.T. ROUNDS
4142 H.T. FLAT GROUND
4142 H.T. PLATE
4142 H.T. TRUSQUARE FLATS & SQ
416 STAINLESS STEEL
420 MOLD STEEL FLATS & SQUARES
420 MOLD STEEL ROUNDS
420 STAINLESS PLATE
440-C BTS STAINLESS STEEL
6061-T6 ALUMINUM ACCUKUT PLATE
6061-T6 ALUMINUM FLAT & SQUARE
6061-T6 ALUMINUM ROUNDS
8620 C.D. ROUNDS
8620 H.R. FLATS & SQUARES
8620 H.R. ROUNDS
A-10 D.C.F ROUNDS
A-10 TRUSQUARE FLATS & SQUARES
A-11 P.M. HIGH SPEED FLAT & SQ
A-11 P.M. HIGH SPEED ROUNDS
A-2 D.C.F. ROUNDS
A-2 DRILL ROD
A-2 FLAT GROUND
A-2 HOLLOW BAR
A-2 PLATE
A-2 TRUSQUARE FLATS & SQUARES
A-36 BAR & PLATE
A-6 D.C.F. ROUNDS
A-6 FLAT GROUND
A-6 PLATE
A-6 TRUSQUARE FLATS & SQUARES
A-8 D.C.F ROUNDS
A-8 TRUSQUARE FLATS & SQUARES
BLANCHARD GRINDING
BORING
C-1018 C.D. FLATS & SQUARES
C-1018 C.D. HEXES
C-1018 C.D. ROUNDS
C-1117 H.R.
C-1141 C.D.
C-1141 T G & P ROUNDS
C-1144 STRESSPROOF ROUNDS
C-12L14 C.D. ROUNDS
C-12L14 C.D. SQUARES
CENTERLESS GRINDING

D-2 D.C.F. ROUNDS
D-2 DRILL ROD
D-2 FLAT GROUND
D-2 HOLLOW BAR
D-2 PLATE 2.71%
D-2 TRUSQUARE FLATS & SQUARES
DUAL FOIL
FREMAX 15 PLATE
H-13 D.C.F. ROUNDS
H-13 DRILL ROD
H-13 HOLLOW BAR
H-13 PLATE
H-13 TRUSQUARE FLATS & SQUARES
L-6 FLATS & SQUARES
L-6 ROUNDS
LOW CARBON FLAT GROUND
M-2 DRILL ROD
M-2 FLAT GROUND
M-2 HIGH SPEED FLATS & SQUARES
M-2 HIGH SPEED PLATE
M-2 HIGH SPEED ROUNDS
M-4 HIGH SPEED FLATS & SQUARES
M-4 P.M. HIGH SPEED FLAT & SQ.
M-4 P.M. HIGH SPEED ROUNDS
M-42 HIGH SPEED STEEL
MIC 6 ALUMINUM TOOLING PLATE
MISCELLANEOUS
O-1 D.C.F ROUNDS
O-1 DRILL ROD
O-1 FLAT GROUND
O-1 PLATE
O-1 TRUSQUARE FLATS & SQUARES
O-6 D.C.F. ROUNDS
O-6 TRUSQUARE FLATS & SQUARES
OPTIPLATE-XM
P-20 MOLD STEEL FLATS & SQUARE
P-20 MOLD STEEL PLATE
P-20 MOLD STEEL ROUNDS
S-5 BTS FLATS
S-5 D.C.F ROUNDS
S-7 D.C.F ROUNDS
S-7 DRILL ROD
S-7 FLAT GROUND
S-7 PLATE
S-7 TRUSQUARE FLATS & SQUARES
SAW CUTTING
STRUCTURALS
T-15 HIGH SPEED FLAT & SQUARE
T-15 HIGH SPEED ROUNDS
T-15 P.M. HIGH SPEED FLAT & SQ
T-15 P.M. HIGH SPEED ROUNDS
TUBING
VISCOUNT 44 DRILL ROD
VISCOUNT 44 FLATS & SQUARES
VISCOUNT 44 ROUNDS
W-1 DRILL ROD

BTS SWIFT METAL PRODUCTS:

Please see:

<http://www.aztronix.com/SWIFT.html>

(Source With In Fifty Two hours!)

ARMOR PLATE
A-2 LARGE
A-6 LARGE
A-8
A-11 (CPM-10V)
A-9
A-36
A-286
A-572
AMPCO-18
A516/A514
AMPCO-21 (C959)
AMPCO-8 (CDA 614)
AR400
ALUM BRONZE (CDA 954)
ALUM. TUBING
ARMOR PLATE
BRASS 360
CARBIDE STEEL
CDA 932 = BRNZ 660
CHROME PLATED
CPM-9V / 9 PM
CORTEN
DRILL ROD
DRILL ROD 0-1
DUCTILE IRON ROUNDS
DUCTILE IRON FLATS
CRS SHEET
CARBON TUBING
D-5 ROUNDS
D-7
ETD-150
HR ANGLE
FERROTIC
FORGINGS
H-11
H-13 LARGE
INVAR
INCO 718
KOVAR/F15
L-6 FLATS
L-6 ROUNDS
M-2
M-4
M-42
M-7
MIC-6
M-48
M-50
MARAGING
MOLYBDENUM
MONEL SS
NICKEL
NAK-55
NITRALOY
P-20 ROUNDS
P-20 FLATS
PD-1
QC-10
S-5
S-7 LARGE
S-SERIES HEX
SCH40/80 STEEL PIPE

TITANIUM
TUNGSTEN
T-1
T-15/CPM-15V
VISCOUNT 44
WASPALLOY
INVAR
410 STAINLESS
13-8 SS
17-4 PH RNDS
17-7 PH FLATS
2024
300/400 SS
MISC. SS ANGLE /TUBE
MISC. SS SHEET
301
303
304
316
410
416
420 FLATS
420 RNDS
440-C
455 SS
4130
4130 CR SHEET
4140 TG&P
4140 CF ANN
4140 HT
4140 TUBING
4140-L
4140 HEX
4150
4340 RNDS
4340 FLATS
5160
52100
GRINDING
6061
6063
6150
7075
8620 RNDS
8620 FLATS
9310
1008-1010
1018
1045
1045 TG&P
1117 RNDS
1141
1144/STRESSPROOF
12L14/LEDLOY
13-8
15-5