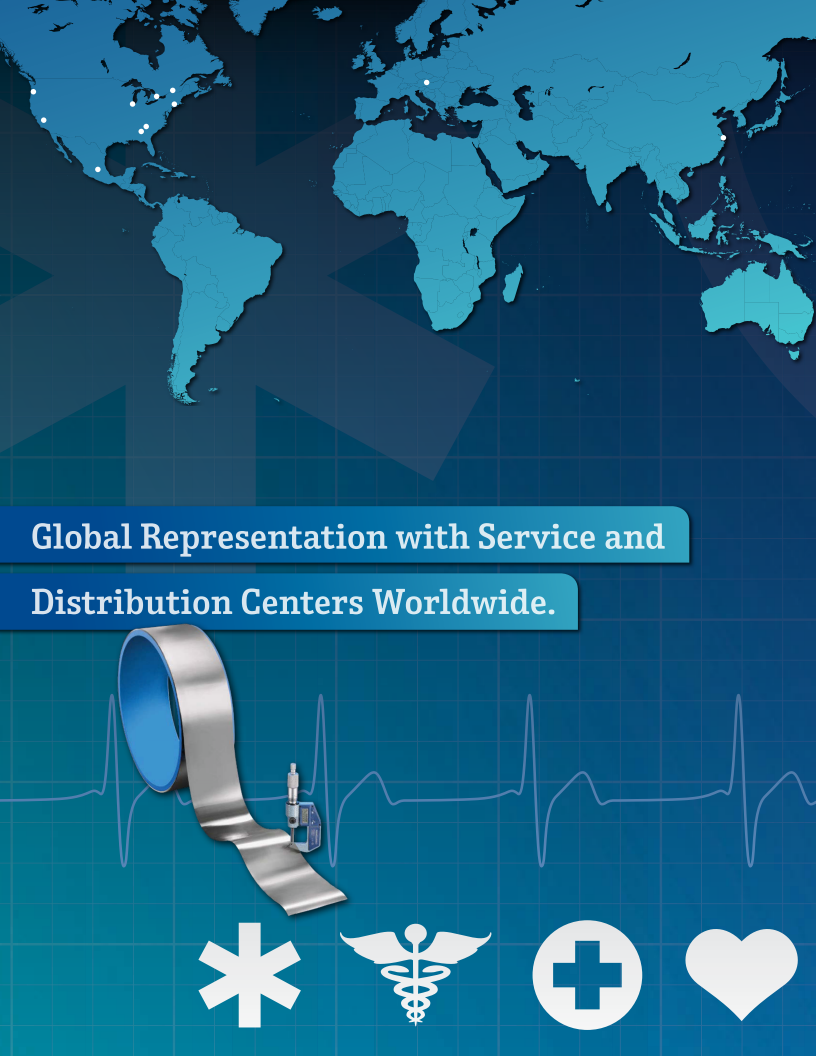
MEDICAL-METALS

One Metal Supplier, Endless Solutions

Metals for Medical

Ulbrich Stainless Steels and Special Metals, Inc.



Ulbrich is a family owned company in its fourth generation of leadership. Established in 1924, Ulbrich has become a critical supplier of stainless steels and special metals to the Medical Device Industry. During this time, we have participated in the development and manufacturing of hundreds of innovative medical devices. With industry leading Dimensional Control, real time gauging and Statistical Process Control (SPC), a large variety of medical alloys, and the best service available, we strive to produce and distribute the highest quality materials. We are comprised of a series of manufacturing divisions of specialty strip and precision wires, all with local management and all designed to provide custom precision products to satisfy your needs.

Our Products

- »Precision Flat and Ultrafine Round Wire
- »Shaped Wire
- »Precision Strip

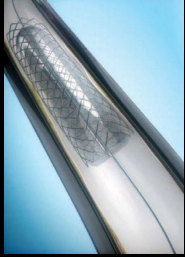
Our Service

You can expect nothing but the best when dealing with Ulbrich. All of our capabilities, especially our people are what separate Ulbrich from your typical metals supplier.

- »Extensive technical staff focused on your specific needs
- »Inventory management and custom stocking programs: VMI, KANBAN, etc.
- »Production of small samples to be delivered quickly
- »All facilities are ISO 9001:2008 compliant



Precision Flat and Ultrafine Wire



Coronary stent with applicator



Braided stainless steel reinforced tubing (shown magnified) for catheters and related diagnostic systems

Ulbrich Specialty Wire Products, located in Westminster, SC.,

is capable of producing flat wire as thin as .00025 inch (0.006 mm) and as narrow as .0015 inch (0.038 mm). In addition, this manufacturing facility can draw ultrafine round wire as small as .00075" in diameter.

Our medical wire focus factory can efficiently control dimensional tolerances to $\pm 5\%$ down to .001" round and is staffed with dedicated management and engineers.

Additional Value to your business:

- □ Our production equipment uses the latest in on-line gauging and data acquisition technology, which generates full statistical summaries of each production run
- ☐ Precision spooling of fine wires onto a variety of spools or bobbins using CNC winders
- ☐ Lead times that are typically much shorter than the rest of the industry
- ☐ Working closely with our customers in order to customize the product for their particular application

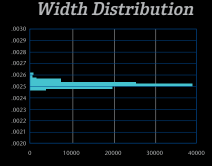
MATERIALS

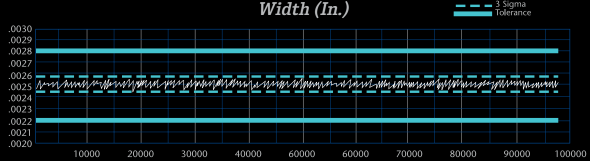
☐ Stainless Steels

304 | 304V | 304L | 304LV | 316 | 316L | 316LVM

☐ Specialty Metals

Nitinol | MP35N | Copper | Aluminum | Tungsten | Beryllium Copper Titanium | Molybdenum | Phosphor Bronze | L605 | ...and other alloys

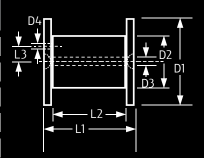




** MEDICAL-METALS

BULK SPOOLS

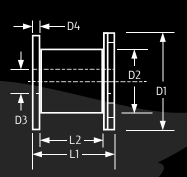
| NUMBER FI | | nge mm | D2 Barrel inch mm | | D3 Arbor Hole inch mm | | D4 Drive Pin inch mm | | L1 O/A Length inch mm | | L2 Traverse inch mm | | L3 | | *Capacity |
|-----------|------|-----------|---------------------------|-----|-------------------------------|------|------------------------------|------|-------------------------------|-----|-----------------------------|-----|------|----|-----------|
| DIN 80 | 3.15 | 80 | 1.97 | 50 | .63 | 16 | .28 | 7 | 2.52 | 64 | 2.52 | 64 | .79 | 20 | 1.9 |
| DIN 100 | 3.94 | 100 | 2.48 | 63 | .63 | 16 | .28 | 7 | 3.94 | 100 | 3.15 | 80 | .79 | 20 | 1.9 |
| DIN 125 | 4.92 | 125 | 3.15 | 80 | .63 | 16 | .28 | 7 | 4.92 | 125 | 3.94 | 100 | .79 | 20 | 1.9 |
| DIN 160 | 6.30 | 160 | 3.94 | 100 | .87 | 22 | .51 | 13 | 6.30 | 160 | 5.04 | 128 | 1.26 | 32 | **14.0 |
| 10 | 5.98 | 152 | 3.5 | 89 | .63 | 15.9 | .40 | 10.2 | 4.29 | 109 | 3.50 | 89 | .75 | 19 | 9.0 |



Meets ICE 264-2-1 (DIN 46 399)

STEEGER, NEB AND WARDWELL BOBBINS

| NUMBER | D1 Flange | | D2 Barrel | | D3 Arbor Hole | | D4 Flange Width | | L1 O/A Length | | L2 Traverse | | *Capacity | |
|----------|--------------|----|--------------|----|------------------|------|--------------------|-----|------------------|------|----------------|----|-----------|------|
| | inch | mm | inch | mm | inch | mm | inch | mm | inch | mm | inch | mm | grams | lbs |
| 15 MM | 1.57 | 40 | .59 | 15 | .42 | 10.6 | .14 | 3.6 | 1.40 | 35.5 | 1.02 | 26 | 120 | 0.26 |
| 26 MM | 1.69 | 43 | 1.02 | 26 | .42 | 10.6 | .14 | 3.6 | 1.40 | 35.5 | 1.02 | 26 | 90 | 0.20 |
| 30 MM | 1.57 | 40 | 1.18 | 30 | .42 | 10.6 | .14 | 3.6 | 1.40 | 35.5 | 1.02 | 26 | 50 | 0.11 |
| NEB | 1.32 | 34 | .74 | 19 | .33 | 8.0 | .29 | 7.0 | 3.95 | 100 | 3.29 | 84 | 225 | 0.5 |
| WARDWELL | 2.60 | 66 | 1.37 | 35 | .66 | 17 | NA | NA | 3.25 | 83 | 2.84 | 72 | 450 | 1.0 |



Multiple colors available

COMMON WIRE SIZES

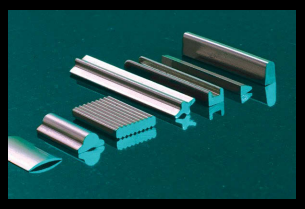
| _{inch} FLAT | WIRE mm |
|----------------------|-----------------------|
| .0003" x .0035" | 0.0076 mm x 0.0899 mm |
| .0005" x .0025" | 0.0127 mm x 0.0635 mm |
| .0005" x .0030" | 0.0127 mm x 0.0762 mm |
| .0005" x .0050" | 0.0127 mm x 0.1270 mm |
| .0007" x .0030" | 0.0178 mm x 0.0762 mm |
| .0007" x .0050" | 0.0078 mm x 0.1270 mm |
| .0010" x .0030" | 0.0254 mm x 0.0899 mm |
| .0010" x .0050" | 0.0254 mm x 0.1270 mm |
| .0010" x .0070" | 0.0254 mm x 0.0762 mm |
| .0015" x .0050" | 0.0381 mm x 0.1270 mm |
| .0015" x .0070" | 0.0381 mm x 0.1778 mm |
| .0020" x .0100" | 0.0508 mm x 0.2540 mm |
| .0020" x .0120" | 0.0508 mm x 0.3048 mm |
| .0030" x .0100" | 0.0762 mm x 0.2540 mm |
| .0040" x .0100" | 0.1016 mm x 0.2540 mm |

| inch ROUN | D WIRE mm |
|-----------|-----------|
| .0039" | 0.0991 mm |
| .0036" | 0.0914 mm |
| .0030" | 0.0762 mm |
| .0025" | 0.0635 mm |
| .0020" | 0.0508 mm |
| .00165" | 0.0419 mm |
| .0015" | 0.0381 mm |
| .0014" | 0.0356 mm |
| .0013" | 0.0330 mm |
| .0012" | 0.0305 mm |
| .0011" | 0.0279 mm |
| .0010" | 0.0254 mm |
| | |

^{*} Capacity for 304V SS ** Available with 16 mm bore adapters

^{*} Capacity for 304V S

Shaped Wire



Ulbrich Shaped Wire supplies both shaped wire products as well as flat wire to a wide variety of medical device and component manufacturers.

We work with and stock a wide range of medical quality alloys, including most stainless steel grades, titanium, titanium alloys, nickel alloys, cobalt alloys and nitinol. The versatility of our shaped wire process allows us to produce net or near-net custom cross-sectional shapes with compositions and mechanical properties tailored to meet your specific requirements.

Starting with wire rod, we breakdown to exact starting diameters and remove any variation in the starting stock which allows us to tightly control our final tolerances. Our unique ability to anneal in line allows us to provide our customers with the mechanical properties they require without having to worry about inconsistencies in hardness throughout their spools or cut lengths.

SIZES, SHAPES AND EDGES

Round Wire

Soap, Grease and Bright Finish: .040 – .400 inch (1.016 to 10.16 mm)

Flat Wire

Thickness: .005 – .335 inch (0.127 – 8.509 mm) Width: .020 – 1.50 inch (0.508 – 38.1 mm)

Gauge and Width Tolerances

Your special tolerances, or extra close tolerances, upon request.

Shapes

A variety of standard and custom shapes are available in widths from .016 to 1.00 inch (0.406 to 25.4 mm).

Edges

The following are available on flat and rectangular wire: Square Edges Natural Round Custom Profiled Corners and Radius



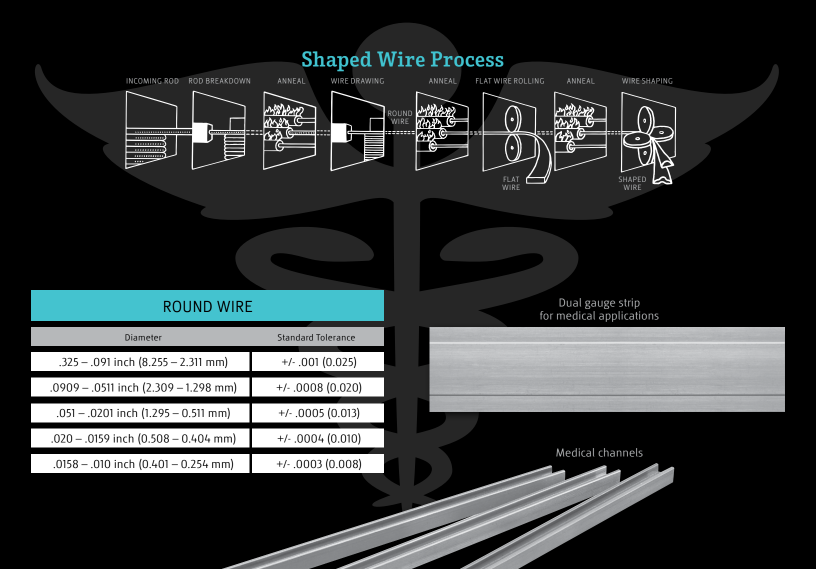


New Product Development

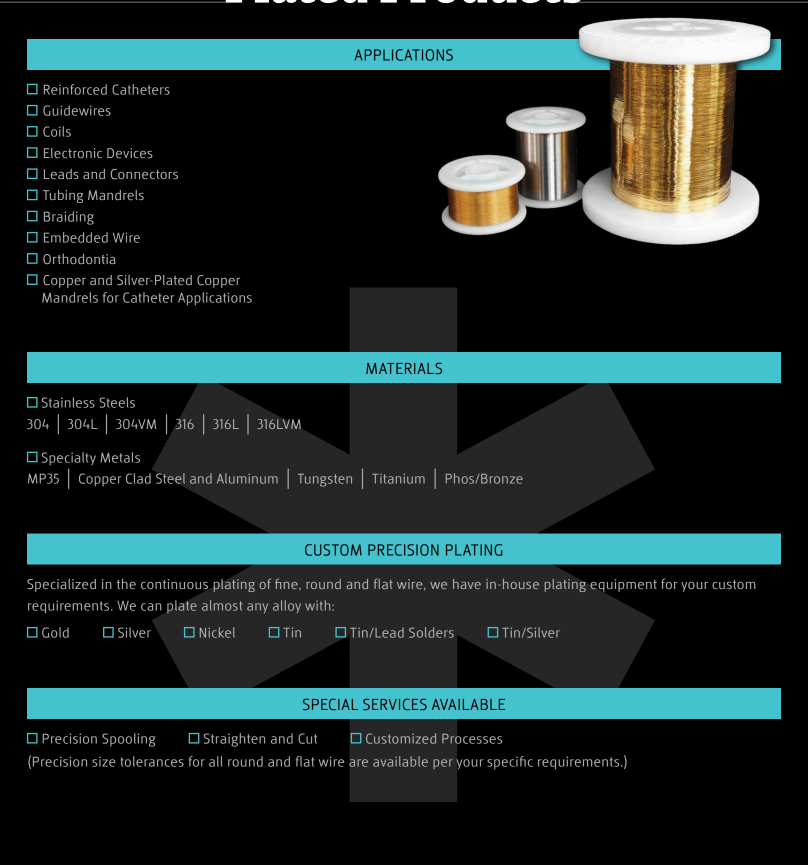
Our products are engineered products, tailored to meet your specifications. Our New Product Team can help you develop custom specifications and even manage your secondary, finishing and prototype requirements.

In addition to shapes, Ulbrich Shaped Wire produces a range of flat wire products with custom edge geometry, in gauges as light as .005 inch (0.127 mm) and widths as wide as 1.500 inch (38.1 mm).

At Ulbrich Shaped Wire, we have been leading the effort to produce light gauge, nitinol strip in continuous coil length. Filling the void in nitinol product form availability, this flat wire offers a unique solution to current processing limitations.



Plated Products



* MEDICAL-METALS

Specialty Strip Mill



Ulbrich Stainless Steels and Special Metals precision strip products are found in a variety of medical applications ranging from hypodermic needles, surgical instruments and implantable devices such as pacemaker and defibrillators.

ADDED VALUE CAPABILITIES

- ☐ Controlled Atmosphere Annealing Lines
- □ Tension Leveling
- ☐ Slitting and Edging
- ☐ Oscillate Winding
- ☐ In-House Testing Lab
- ☐ Special Finishes

RE-ROLL CAPABILITIES

Gauges .0004 – .125 inch (0.010 – 3.175 mm)

Width Up to 14 inch (353 mm)

Tempers Dead Soft – Extra Full Hard

Finishes Dull – Bright Ra 2-60

Special Textures Rolled or Mechanically Applied



Service Centers

Our service centers are capable of stocking highly engineered inventory designed for specific medical applications. The material we stock is produced at our own re-rolling facility or from some of the most capable specialty steel producers around the world. We are constantly upgrading our slitting, edging and packaging capabilities to give you the highest quality product available.

Ulbrich is not your basic steel service center: we specialize in supplying stainless steel and special metals to customers that have critical requirements, like those of the medical industry.



SLITTING AND EDGE CAPABILITIES

Ulbrich ¥ MEDICAL-METALS

Slitting Capabilities*

Gauges .0004 inch – .125 inch (0.010 – 3.175 mm)

Width .020 – 48 inch (0.508 – 1220 mm, Ribbon Wound)

Width .125 – 1.5 inch (3.175 – 38.1 mm, OSC Wound)

Oscillate Face 12 inch max. (305 mm)

* The full range of widths can not be produced on all thicknesses.

Ribbon ID 2 – 24 inch (50.8 – 609.6 mm)

Oscillate ID 16 inch max. (406.4 mm)

Ribbon OD 48 inch max. (1220 mm)

Oscillate OD 30 inch max. (762 mm)

#1 Round Edge Width Oscillate .250 – 1.250 inch (6.35 – 31.75 mm) Width Pancake .250 – 3.0 inch (6.35 – 76.2 mm) Thickness .008 – .140 inch (0.203 – 3.55 mm) #3 Slit Edge Width .020 – 36 inch (0.508 – 914 mm) Thickness .0009 – .125 inch (0.02286 – 3.175 mm) #5 Square Edge Width 2.250 inch (57 mm max.) Thickness .004 – .062 inch (0.1016 – 3.175 mm)

Strip Applications

- ☐ Hypodermic Needles and Shields
- ☐ Implantable Housings:

Pacemakers | Hearing Aids | Defibrillators

- Staple Guns
- Endoscopic Products
- ☐ Surgical Instruments

THE ULBRICH FAMILY OF ALLOYS: MEETING ALL YOUR STOCK AND CUSTOM NEEDS WITH PRECISION Other AMS ASTM Density Description Alloy Name 5517, 5519 Chromium nickel steel capable of attaining high tensile strength and ductility by moderate or 301 530100 0.15 6.0-8.0 16.0-8.0 A 240. A 666 0.29 severe cold working A 240. A 666 General purpose chromium nickel stainless steel. Its corrosion resistance is superior to that of 8.0-10.0 A 313, A 276, Type 301. It can be cold worked to high tensile strengths but with slightly lower ductility than Type 301. ShW A 580 A 240. A 666 304 Low carbon chromium nickel stainless and heat resisting steel somewhat superior to Type 302 in 530400 0.08 8.0-10.5 18 0-20 0 5513 A 313 A 276 0.29 ShW Vacuum Arc Remelted (VAR) 3047 Very low carbon chromium nickel steel with general corrosion resistance similar to Type 304 but with superior resistance to intergranular corrosion following welding or stress relieving. It is recommended A 240. A 666 304L 530403 8.0-12.0 5511 0.03 18.0-20.0 A 313, A 276, 0.29 for use in parts which are fabricated by welding and which cannot be subsequently annealed. ShW A 580 A high corrosion-resistant alloy with low rate of work hardening, designed for extra deep drawing 305 \$30500 0.12 10.0-13.0 17.0-19.0 5514 A 240 0.29 and spinning. ShW A 240, A 666 Chromium nickel stainless and heat resisting steel with superior corrosion resistance to other 2.0-3.0 316 531600 0.08 10.0-14.0 16.0-18.0 5574 A 313, A 276 0.29 nium nickel steels when exposed to many types of chemical corrodents; superior creep MO ShW strength at elevated temperatures A 740 A 666 Low carbon chromium nickel stainless steel with general corrosion resistance similar to Type 316 but with superior resistance to intergranular corrosion following welding or relieving. It is recommended 316L 0.03 10.0-14.0 16.0-18.0 A 313, A 276, 0.29 MO ShW A 580 for use in parts which are fabricated by welding and cannot be subsequently annealed. F 139 0.50 CU A 740 A 666 A highly refined medical grade of stainless steel designed for implant applications. S31673 17.0-19.0 316LVM 0.03 13.0-15.0 2.0-3.0 0.29 A 313, A 276, Vacuum Arc Remelted (VAR). ShW MO A 580 General purpose corrosion and heat resisting chromium steel. Good corrosion resistance and fair 410 541000 0.15 11.5-13.5 5504 A 240 0.28 machining properties. Can be treated to RC35/45. ShW 420 S42000 A-176 12 0-14 0 5506 0.28 Chromium steel capable of hardening to a maximum of approximately RC53/58. .15 min. ShW 440A 544002 .60-.75 16.0-18.0 0.28 High carbon grade, high chromium, capable of being heat treated to a hardness range of RC51/62. Precip Hardening Grades A chromium nickel stainless steel with characteristics of good workability, easy hardening, high 0.75-1.5 S17700 16.0-18.0 5528 A-693 0.282 0.09 6.5-7.75 strength, and excellent mechanical properties at elevated temperature, can be heat treated at AL ShW relatively low temperature for high strength properties. 30-50 A-693 Precipitation hardening stainless steel with high strength and good corrosion resistance to 600°F. 17-4PH 517400 3.0-5.0 15.0-17.5 5604 0.28 (Type 630) CU Used in aerospace, chemical, petrochemical, paper and metalworking industries. ShW Nickel Alloys Similar to Nickel 200 except with a lower carbon content for better formability. Most applications N02201 99.0 mir 5553 B 162 0.322 0.02 28.0-34.0 A solid solution alloy with high strength and toughness over wide temperature ranges. Used in MONEL® 400. N04400 0.3 63.0 min B 127 0.318 CU electronic components, springs. Corrosion resistant and oxidation resistance to 1000°F. ShW 8.0-10.0 5599. 5869 Outstanding corrosion resistance with excellent fabricability. Good for cryogenic to high temperature INCONEL® 625, N06625 0.1 20.0-23.0 applications up to 2000°F. MO ShW Cobalt Alloys HAYNES® 25 (L-605) let engine components, combustion chambers, afterburner parts, Oxidation and carburization R30605 0.05 - 0.159.0-11.0 19.0-21.0 BAL CO 0.33 resistant to 1900°F. Good high temperature strength. An age hardenable Nickel-Cobalt base alloy that has a unique combination of properties – ultra high strength, toughness, ductility and outstanding corrosion resistance. Used in fasteners, springs, nonmagnetic electrical components medical instruments, medical and dental devices, seawater, 5758. 5844 MP35N^o R30035 0.02 33.0-37.0 19.0-21.0 BAL CO F 562 0.304 5845 ShW FW oil and gas well, and chemical and food processing environments R50250 Titanium Alpha phase grades of commercially pure titanium with oxygen equivalents resulting in strength F 67, B 265 0.163 Grade 1-4 levels from low to high. R50700 Alpha-Beta alloy—considered very weldable. Superior to high strength C.P.Ti of equivalent strength Grade 9, Ti 3-2.5 R56320 0.05 B 265 0.163 level in weld toughness and useful temperature range. May be strengthened by cold working. A cold formable metastable beta alloy available in foil and strip which is typically aged to high Titanium Alloys R58153 0.172 strengths after fabrication. Grade 5 titanium is the workhorse of all the titanium grades. It is also know as Ti-6AL-4V or simply Ti 6-4. Its high strength, light weight and corrosion resistance enables Ti 6-4 to be used in many applications. The most common application is for aerospace components. The alloy Grade 5, Ti 6-4 R56400 0.08 B 265 0.16 is also "age hardenable" by heat treatment to achieve even higher strengths. NITINOL (an acronym for Nickel Titanium Naval Ordnance Laboratory) is a family of intermetallic materials, which contain a nearly equal mixture of nickel (55 wt. %) and titanium. Other elements can Other' NITINOL 0.05 0.235 be added to adjust the material properties. Nitinol exhibits unique behavior such as "Shape Memory" ShW and "Superelasticity". NITINOL is used for both consumer and medical applications Pure niobium, reactor grade, high melting point, corrosion resistant for use in medical and high NIOBIUM TYPE 1 NIOBIUM B 393 0.31

S Strip Foil Shw Shaped Wire Fw Fine Wire (Round and Flat)

¹ Trademark of Special Metals Corporation group of companies. ² Trademark of Haynes International, Inc. * Other materials available for medical designers include copper alloys, silver plated copper, tungsten and gold plated tungsten.

CORPORATE HEADQUARTERS

153 WASHINGTON AVENUE, P.O. BOX 294
NORTH HAVEN, CT 06473
(203) 239-4481
(800) 243-1676
FAX: (203) 239-7479
E-MAIL: INFORMATION@ULBRICH.COM
WWW.ULBRICH.COM
WWW.ULBRICHDIRECT.COM

MANUFACTURING FACILITIES

ULBRICH SPECIALTY STRIP MILL

1 DUDLEY AVENUE, P.O. BOX 610 WALLINGFORD, CT 06492-4453 (203) 239-4481 FAX: (203) 239-7479 WWW.ULBRICH.COM

ULBRICH SHAPED WIRE, INC.

55 DEFCO PARK ROAD NORTH HAVEN, CT 06473-1191 (203) 239-4481 (800) 243-1676 FAX: (203) 239-6744 WWW.ULBRICHWIRE.COM

ULBRICH SPECIALTY WIRE PRODUCTS

692 PLANT ROAD, P.O. BOX 619 WESTMINSTER, SC 29693 (864) 647-6087 FAX: (864) 647-1549 WWW.ULBRICHWIRE.COM

SERVICE CENTERS

ULBRICH OF ILLINOIS, INC.

12340 SOUTH LARAMIE AVENUE ALSIP, IL 60803-3292 (708) 489-9500 (800) 323-7035 FAX: (708) 371-1802 WWW.ULBRICH.COM

ULBRICH OF NEW ENGLAND

153 WASHINGTON AVENUE, P.O. BOX 294 NORTH HAVEN, CT 06473 (203) 239-4481 (800) 243-1676 FAX: (203) 239-7479 WWW.ULBRICH.COM

ULBRINOX, INC.

AV. LA CAÑADA NO. 25
PARQUE INDUSTRIAL BERNARDO QUINTANA
QUERÉTARO, MÉXICO 76246
+52-442-2215500
FAX: +52-442-2215501
WWW.ULBRINOX.COM.MX/EN

DIVERSIFIED ULBRICH OF CANADA

98 NORFINCH DRIVE DOWNSVIEW, ONTARIO, CANADA M3N1X1 (416) 663-7130 (800) 268-1233 (WITHIN CANADA) FAX: (416) 663-7792 WWW.DIVERSIFIEDULBRICH.CA

DIVERSIFIED ULBRICH DU CANADA

20 HYMUS BOULEVARD
POINTE CLAIRE, QUEBEC, CANADA H9R1C9
(514) 694-6522
(800) 361-5950 (WITHIN CANADA)
FAX: (514) 694-0266
WWW.DIVERSIFIEDULBRICH.CA

SOLAR TECHNOLOGIES

ULBRICH SOLAR TECHNOLOGIES, INC.

692 PLANT ROAD, P.O. BOX 619
WESTMINSTER, SC 29693
(864) 647-6087
FAX: (864) 647-0482
E-MAIL: SOLAR@ULBRICH.COM
WWW.PVRIBBON.COM

ULBRICH SOLAR TECHNOLOGIES - OR

22975 NW EVERGREEN PARKWAY, SUITE 404 HILLSBORO, OR 97124 (503) 597-6880 WWW.PVRIBBON.COM

ULBRICH SOLAR TECHNOLOGIES - AT

INDUSTRIESTRAGE 1 7052 MÜLLENDORF, AUSTRIA +43 2682 61897 0 FAX: +43 2682 61897 40 WWW.PVRIBBON.COM

SALES OFFICES

ULBRICH OF CALIFORNIA, INC.

770 E SHAW AVENUE, SUITE 100 FRESNO, CA 93710 (559) 456-2310 (800) 237-2888 FAX: (559) 456-2321 WWW.ULBRICH.COM

ULBRICH ASIA METALS

ULBRICH SHANGHAI OFFICE ROOM 1185, CALDERN DREAM PLAZA, NO. 6088 HUMIN ROAD, SHANGHAI, 201199 CHINA +86-21-46060850 WWW.ULBRICH.COM



We Deliver Precision®

CORPORATE HEADQUARTERS / 153 WASHINGTON AVE / NORTH HAVEN, CT 06473

203 239-4481 / 800 243-1676 / FAX 203 239-7479 / EMAIL INFORMATION@ULBRICH.COM