

ALL METALS & FORGE GROUP

OPEN DIE FORGINGS, SEAMLESS AND CONTOURED ROLLED RINGS, AND COMPLEX FORGED PARTS



WELCOME TO

ALL METALS & FORGE GROUP

Open Die Forgings, Seamless And Contoured Rolled Rings, And Complex Forged Parts

Your source for superior quality forged parts in a variety of shapes and materials

All Metals & Forge Group is an ISO 9001, AS9100D, API, and PED manufacturer providing superior quality forged parts for light and heavy industry. AMFG can produce nearnet-shape forgings within 2mm of finished dimensions in seamless rolled rings, contoured rolled rings, complex forged parts, large oversized forgings, as well as standard and custom forged shapes. The 250 RMS on all dimensions allows for ASTM A-388 ultrasonic inspection to prove internal soundness, typically provided on every AMFG part.

The company maintains a large inventory of raw material to keep delivery times between 8 to 10 weeks. Forgings can be produced in alloy steels, carbon, aluminum, stainless steels – including PH grades, nickel,

superalloys, special metals, and titanium. Shapes range from discs, blocks, shafts, and gear blanks to flanges, wheels, rings, spindles, cones, and complex forged parts such as fluid ends, cylinder blocks, and turbine components.

AMFG also can provide the physical properties achieved through heat treating and provides actual test results to prove tensile, yield, elongation, and reduction of area, impact, hardness, or other metallurgical analysis, whether the part is needed as annealed, quenched and tempered, normalized, austenitized, carburized, or other conditions for specific end-use applications. AMFG can quote within 24 hours from sketches, drawings, and rough machined or finished machined

prints, and can provide price and delivery for either rough machined parts or finished machined with 125 RMS or finer surfaces within 0.001 tolerances.





All orders are rough machined to 250 RMS at no additional cost

FAST DELIVERY: 8-10 WEEKS ON MOST ORDERS

Contact us today! U.S. 973.276.5000 Canada 1. 416.363.2244

AMFG is dedicated to providing its customers with the quickest quotes, best quality products, most competitive prices and fastest possible deliveries of open die forgings and seamless rolled rings to ASTM, AMS, AISI, ASME and other industry standard specifications.

PRODUCT SPOTLIGHT: OVERSIZED SEAMLESS ROLLED RINGS

All Metals & Forge Group is proud to be an industry leader in the manufacturing of seamless and contoured rolled rings.

UP TO **200" MAX O.D.**

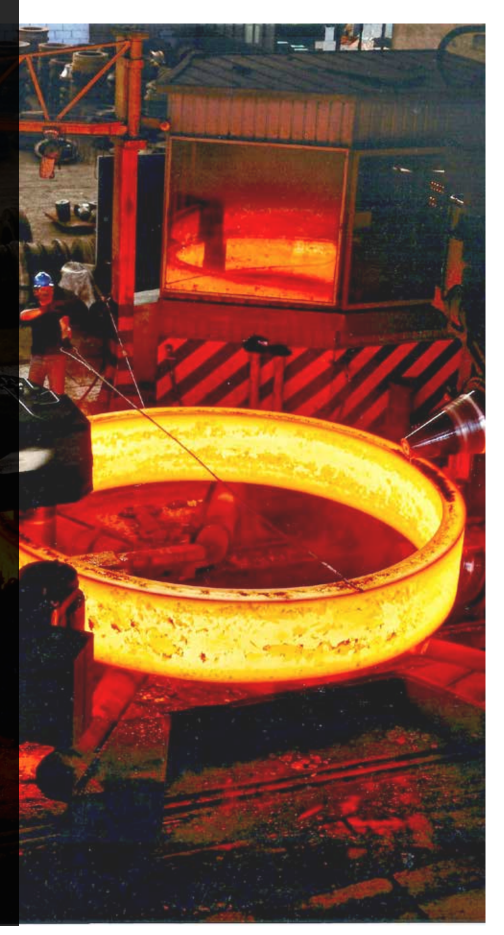
We manufacture high-quality seamless rolled rings with excellent tensile and yield properties for gear, bearing and heavy machinery applications. We can produce rings up to 200" in steel alloys and up to 80" in other alloys.

- Seamless rolled rings have circumferential grain flow (radial grain pattern), which increases their structural strength against centrifugal forces.
- Seamless rolled rings are uniform with maximum soundness and minimum internal imperfections proven by ultrasonic testing.
 They are superior to cast or rolled and welded rings made from plate or bar.
- Ultrasonic Testing is important for any ring that may need to withstand high-stress forces during its lifecycle.
- Seamless rolled rings can be produced as contoured or near-net-shape to reduce machining time, cost, and meet the properties of their unique geometries.
- Rings forged with high-temperature alloys maintain their strength in high-temperature applications.



Save Time And Money On Your Next Project

Save time and money with All Metals & Forge Group. All orders are rough machined to 250 RMS or finish machined to 125 RMS at no additional charge.



YOUR PARTS ARE OUR TOP PRIORITY

Our stringent testing, precision manufacturing and expedited service are the pillars of our business and set All Metals & Forge Group apart from the competition.

SUPERIOR **QUALITY**



Proven, Not Assumed

Forgings crafted by AMFG are ultrasonically tested three times and proven to meet rigorous ultrasonic testing standards. Coupons, chemistry, and physical property reports are always provided.

UNMATCHED SERVICE



The Human Touch

AMFG staff members are available from quote to completion of the order to answer any questions, provide a status update, or fix an issue.

FAST DELIVERY



Time is Money

Saving a week or two is important; saving a month or two is critical. The AMFG end-to-end ISO process ensures delivery as expected, when needed.

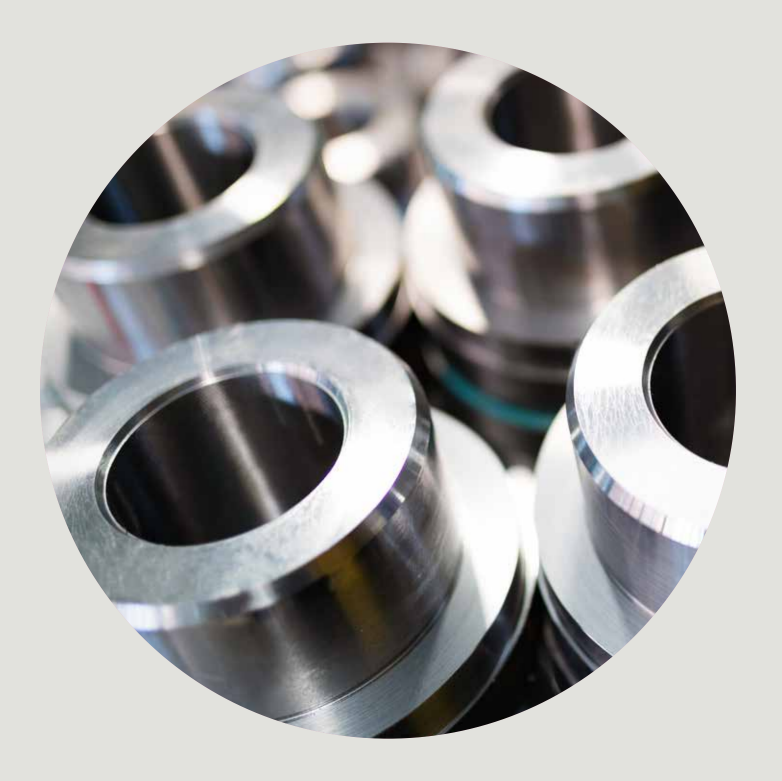




Support when you need it



Fast quotes and delivery



AMFG provides a quote within 24 hours in most cases.

Additional care to correctly quote complex inquiries may take 48 hours. Whether the request is for one item, ten items, or 100 parts, quotes are prepared quickly and sent promptly.

AMFG can easily update a quote if a quantity change is needed, items are added, or change in drawing dimensions or other information has been received that needs to be addressed.



SEND US YOUR RFQ AT STEELFORGE.COM

One of our forging specialsts will get your quote back to you in 48 hours or less.



OUR MISSION, VISION AND VALUES

Providing quality and value to our customers is our top priority

Open die forgings, seamless rolled rings, contoured ring geometries, large, oversized, and complex forge parts rely on a handful of factors: end use, price, delivery, quality, industry specification, customer interaction, and end customer satisfaction. All Metals & Forge Group focuses on each of these in every customer relationship.

AMFG products are often delivered in a condition designed to save on machining costs, tool wear, and floor chips. Producing rough machined forgings with dimensions within 2mm of finished dimensions is the cornerstone of cost savings. Comparing AMFG forging prices to any competitors can be apples to oranges until the benefits of near-net-shape and surface conditions are included in the overall cost evaluation.

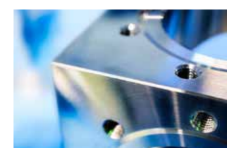
Everyone knows delivery is critical. Delivery times remain disrupted in the supply chain. AMFG can provide its best assurance that orders will be delivered when quoted. For most orders, that means 8 to 10 weeks. Even high-volume orders can be managed to deliver parts just in time for production needs.

Quality is often assumed – it shouldn't be. Quality forgings should be more than 'capable of ASTM A-388" – soundness needs to be proven on every part, especially when those parts will be subject to temperature or stress extremes, or long wear cycles.

The key is communication. AMFG staff members are dedicated to a motto: visibility is credibility. Customers are not sent to voicemail or left hanging when direct interaction is required or expected.

Repeat business and customer referrals are the result of one thing – customer satisfaction. AMFG wants the highest customer satisfaction in the industry and works hard every day to earn it.



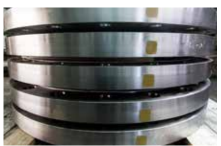


THERE ARE NO SHORTCUTS ON THE ROAD TO SUCCESS

OUR 50 YEARS EXPERIENCE SHOWS IN EVERY PART WE PRODUCE









OPEN DIE FORGED PARTS FOR ALL INDUSTRIES

Open die forged shapes produced by All Metals & Forge Group are used in a wide variety of industries including oil and gas exploration, gear manufacturing, aircraft and aerospace, energy and power generation, defense, automotive, heavy industrial, manufacturing, general metalworking, petroleum and chemical, mining, engine and turbine, shipbuilding, construction, fabricated metal, pulp and paper, and food processing. We even produce forgings for other forge shops, both domestically and internationally.



WE UNDERSTAND THE UNIQUE NEEDS OF YOUR INDUSTRY

Our experienced team of forging professionals understands that each industry has unique requirements and are standing by to help with your next forging project.



Contact our Forging Specialsts at

























INDUSTRIES SERVED

GEAR

Gear blanks from seamless rolled rings, contoured rolled rings, step shafts, or discs for high-temperature or harsh environments, turbines parts, and a wide variety of machinery can be forged from any of the metals and alloys available through AMFG.

PETROLEUM, OIL & GAS

Crankshafts, fluid ends, manifolds, cylinder blocks, valve bodies, impellers, high-pressure valves, high-pressure flanges, flanged shafts, pony rods, crankshafts, and blowout preventers can be forged by AMFG to meet industry specifications.

PULP & PAPER

Roll journals, end journals, discs, seamless rolled rings, gear blanks, forged hollow outer shells, solid spindle rolls, flanged rolls, drive and tending end step shafts are regularly produced for end users or machine shops serving this industry sector.

POWER GENERATION

Includes hydroelectric, nuclear, geothermal, wind, wave, tidal, and subsea applications often requiring special materials for high-temperature, low-temperature, or high-corrosive operating environments involving turbine drive shafts, rotor shafts, wheels, gears, bearing blocks, and seamless rolled rings for gear blanks or retainer rings.

SHIPBUILDING

AMFG can forge tail shafts, drive shafts, rudder stock, upper vertical shafts, lower vertical shafts, pintle pins, line shafts, intermediate shafts, main shafts, stub shafts, controllable and variable pitch shafts, flanged torque shafts, and input shafts. AMFG supplies forgings that meet ABS requirements and other international shipbuilding bureaus.

TRANSPORTATION

Whether forgings are needed to move goods across the country by truck, train, high-speed rail, or to move goods by overhead gantry cranes, forged shapes include train wheels, gate wheels, gears, shafts, hubs, discs, blocks, hooks, eye bolts, and rings.

MINING

Forgings for this industry include gyratory crusher shafts, crusher rolls, walking dragline and shovel shafts, drum/mine hoist shafts, typically in carbon or alloy steels.

PRESSURE VESSEL

Seamless rolled rings, discs, blocks, flanges, cylinders, and cones with API, ASME B16.5, ASME B16.47 or PED certification is required in this industry, which can be provided by AMFG.

VALVE AND PUMP

Forgings for this industry include seamless rolled rings, contoured rolled rings, flanges, shafts, as well as finish machined valve and pump bodies, and fluid ends.

ENGINE AND TURBINE

Forged shafts for drive shafts and rotor shafts, forged tubes for impellers, forged discs for turbine wheel components, forged bearing blocks, forged shapes for blades and vanes, and forged seamless rolled rings for retainer rings are supplied to this industry by AMFG.

MACHINERY

This industry encompasses almost every shape and metal alloy AMFG can forge. Rough machined forged parts are most often finished machined by machine shops for all the other industries.

FOOD PROCESSING

AMFG supplies sugar mill rolls, crusher shafts, mixer blocks, mill rolls, flanges, and gear blanks for this industry sector. Stainless steel 304 and 316 are the most commonly used materials in the food processing industry.

AEROSPACE/AIRCRAFT

The key materials used in aerospace forging include titanium, nickel alloys, and stainless steel, such as Ti-6AL-4V, CP Grade 5, CP Grade 12, 718, 625, F51, and 2205. Shapes include engine discs, seamless rolled rings, landing shafts, and gears.



OUR FORGING CAPABILITIES

Materials that we forge include carbon steel, alloy steel, tool steel, special grades, stainless steel (including PH grades), titanium, aluminum, magnesium, copper, nickel, cobalt, high temperature, super alloys and special alloys.

| SHAPE | SIZE/ | FERROUS ALLOYS | | NICKEL, | NON-FERROUS ALLOYS | |
|--|--|---|--|--|---|--|
| | WEIGHT | Carbon, Alloy & Tool | Stainless | SPECIAL ALLOYS | Aluminum | Titanium |
| FLAT BAR BLOCKS | MAX. WIDTH | 120" | 120" | 27" | 60" | 65" |
| | MAX. WEIGHT | 80,000# | 80,000# | 20,000# | 15,000# | 15,000# |
| CYLINDERS/SLEEVES | MAX. O.D. | 120" | 120" | 50" | 72" | 52" |
| | MAX. LENGTH | 160" | 160" | 65" | 96" | 65" |
| DISCS/HUBS | MAX. DIA. | 160" | 160" | 50" | 80" | 65" |
| | MAX. WEIGHT | 80,000# | 80,000# | 20,000# | 15,000# | 10,000# |
| RINGS, ROLLED OR HAND FORGED | MAX. O.D | 200" | 200" | 120" | 90" | 90" |
| | MAX. LENGTH | 65" | 65" | 40" | 65" | 65" |
| ROUNDS/SHAFTS (with steps or flanges) | MAX. LENGTH | 420" | 420" | 180" | 264" | 180" |
| | MAX. WEIGHT | 80,000# | 80,000# | 20,000# | 10,000# | 10,000# |
| ALLOY 4335 2315 4340 2340 4615 2515 4620 3140 4630 3145 4640 3150 4720 3310 5150 3312 6120 3315 6140 4015 6145 4017 6150 4020 *6170 4020 *6170 4023 6470 4037 7290 4085 8140 4110 8150 4112 8160 4115 8615 4120 8617 4125 8620 4135 8642 4140 8645 4140 8645 4142 8720 4135 8750 4160 9115 4215 9260 4320 9262 4330 9310 | 9315 9317 9430 9840 9850 CARBON 1006 1008 1010 1015 1018 1020 1022 1023 1025 1026 1029 1030 1035 1040 1045 1050 1055 1060 1070 TOOL A2 A6 A10 D2 D3 D5 | D6 H11 H12 H13 H21 H26 H43 M2 P20 S1 S5 S7 T1 W1 W2 SPECIAL GRADES D6AC HY80 HY100 F-5(CR-1/2MO) F-11(1 1/4 CR-1/2 MO) F-22(2 1/4 CR-1 MO) F-91 17-22 A 17-22 AS 17-22 AV Nitralloy® 135N 52100 LF1, LF2, LF3 | Stainless Steel 300 Series 420 302 422 303 429 304L 430F 309 431 310 440A,C 314 442 317L 500 Series 321 501 322 502 329 Stainless 330 Steel PH 333 Grades 347 13-8MO 348 15-5PH 400 Series 15-7MO 403 17-4PH 409 410 Ascoloy 414 416 418 418 | Nickel, Special Alloys A-286 • AM-355 Custom 450°, Custom 455°, Ferralium® 255 Hastelloy® B2 Hastelloy® C276, C, N, S, W, X Haynes® 188, 230, 25 Incoloy® 800, 825, 832, 890, 901, 925 Inconel® 600, 601, 617, 625, 690, 702, 706, 713, 718, 722, 725, 738, 750, 751 800, 825, *902, 903 Invar® 36, 42 Jethette® M151, M152 Kovar®, Rodar®, L605® Maraging® 250, 300, 350 Monel® 400, 500 (K) Nickel 200, 201 Nitronic® 40, 50, 60 N155 Multimet® Nimonic 75, 80, 90 Rene® 41 - 125 Udimet® 500, 700 Vascojet® 1000 Waspalloy® Zirconium 32® 20 CB | Aluminum Alloys 1100 2014 2024 2219 5083 5086 6061 6063 7049 7050 7075 7079 7175 7475 | Titanium Alloys Commercially Pure 4AL-3MO-1V 4AL-4MN 5AL-2.5SN 6AL-2SN -4ZR-2MO 6AL-2SN -4ZR-6MO 6AL-4V 6A1-6V-2SN 7AL-4MO 8AL-1MO-1V 13.5V -11CR-3AL Ti17 CP Grade 1 CP Grade 2 CP Grade 3 CP Grade 3 CP Grade 4 CP Grade 1 CP Grade 1 CP Grade 1 CP Grade 1 CP Grade 2 CP Grade 3 CP Grade 1 |

PRODUCT SPOTLIGHT: LARGE AND COMPLEX FORGED PARTS

We have the equipment and experience to manufacture large and complex forged parts with unmatched quality and precision.

UP TO **80,000 LBS.**

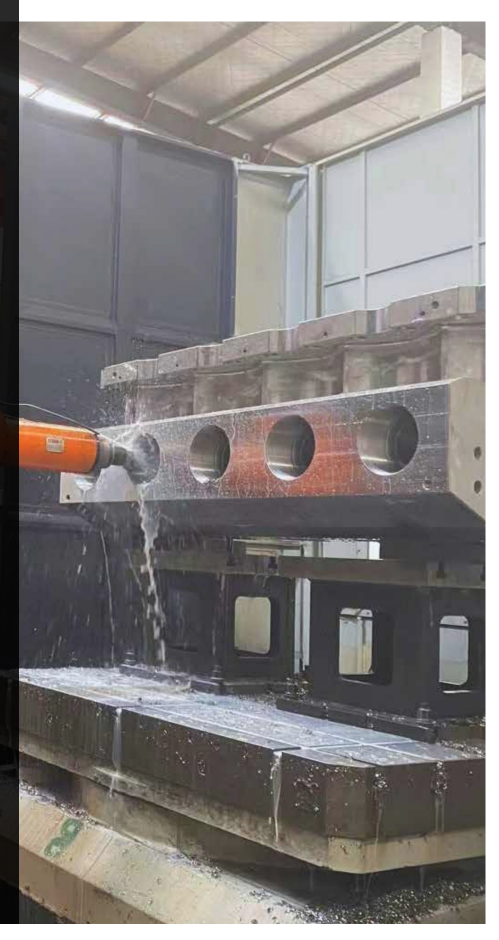
Many heavy industry applications require forged sizes and weights for complex forged parts or basic shapes that only a few forging companies globally can provide. AMFG has the capabilities and experience to manufacture and deliver them.

- Shafts up to 70 feet long and 12 inches in diameter for shipbuilding or oil and gas exploration.
- Seamless rolled rings with outside diameters up to 50 feet for unique applications where strength is a critical factor.
- AMFG can provide rough or finish machined parts for custom shapes with CNC lathes,
 3-axis and 5-axis mills, and semi-closed dies to control metal grain flow.
- Large, oversized forgings exceed the capacity
 of a wooden shipping crate by size and/or
 weight and may exceed the size of a standard
 shipping container even when loaded on an
 angular steel rack. Complex forged shapes
 include conical, spheroid, and other profiles
 for specialized end use, including fluid ends or
 drill heads for heavy industry.



Save Time And Money On Your Next Project

Save time and money with All Metals & Forge Group. All orders are rough machined to 250 RMS or finish machined to 125 RMS at no additional charge.







Every part is rough machined to 250 RMS and receives ultrasonic testing. Our reputation and values are reflected in every part we produce for our customers.

SUPERIOR QUALITY. UNMATCHED SERVICE. FAST DELIVERY.

All Metals & Forge Group is your source for open die forgings, seamless and contoured rolled rings and complex forged parts. Contact us today for a fast quote on your next project. One of our Forging Specialists is ready to help.



