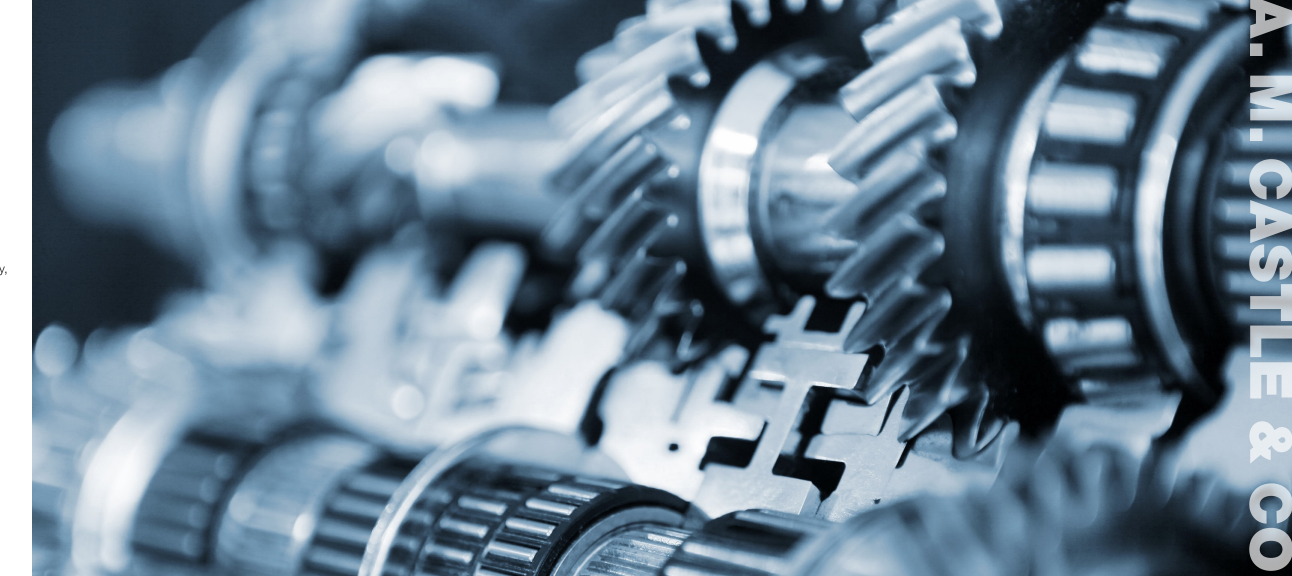




METALS THAT MOVE MANUFACTURING FORWARD.

Standard & Specialty Metals, Delivered Right.

We are A. M. Castle & Co. We provide manufacturers with the metals they depend on to create what's next. With a vast inventory, precision value-add processing, and trusted supply chain solutions, we ensure your production stays efficient, reliable, and ready for the future.





BUILT ON VISION. DRIVEN BY PROGRESS.

In 1890, Alfred Martin Castle—a bold, 24-year-old entrepreneur with a vision—set out to solve Chicago's manufacturing needs. Armed with determination and a horse-drawn wagon, he delivered raw materials straight to factories and shops, cutting through the congestion of the city and laying the foundation for what would become A. M. Castle & Co.

Over 130 years later, we're still driven by that same entrepreneurial spirit. From a one-man operation to a global supply chain leader with over 30 branches across four continents, A. M. Castle & Co. continues to adapt, innovate, and deliver solutions for industries worldwide.

For decades, A. M. Castle & Co. operated under the trade name "Castle Metals"—a trusted name in the metals industry. In 2023, following a merger with Banner Industries—a respected supplier and processor of specialty metals in its own right—we returned to our legacy brand and legal name, A. M. Castle & Co. Together, we've created a powerful alignment of expertise, enhancing our capabilities across aerospace, industrial, and medical markets while positioning us for even greater growth.

Backed by MiddleGround Capital, A. M. Castle & Co. is stronger than ever, ready to deliver unmatched value and innovation to partners around the world.

The mission Mr. Castle started over a century ago remains unchanged: to deliver unmatched service, quality, and reliability to customers-every time, everywhere-a commitment that would surely make our founder proud.

OUR GLOBAL REGIONS















ELEVATING AEROSPACE EXCELLENCE





Through trusted brands like Castle Metals Aerospace and Supra Alloys, A. M. Castle & Co. is a globally recognized supplier of highperformance metals and a leader in supply chain solutions for the aerospace, defense, and space industries.

From single-piece spot purchases to complex, multi-year contracts, A. M. Castle & Co. is exceptionally well-positioned to support the raw material needs of manufacturers worldwide. Our strategically located facilities across North America, Europe, North Africa, and Asia house more than 70,000 products, including aluminum, nickel alloys, stainless steel, and titanium.

With over 30 customer-focused processing and stocking locations, we deliver exceptional value and unmatched quality, ensuring our customers can meet the highest standards with confidence.





LOCALIZING GLOBAL SUPPLY

Castle Metals Aerospace, a division of A. M. Castle & Co., combines advanced materials expertise with strategic supply chain solutions to meet the complex demands of the aerospace, space, and defense industries. From advanced alloys to custom processing, we deliver the quality and dependability manufacturers need to push boundaries and achieve success.

With strategically located facilities worldwide, Castle Metals
Aerospace connects local expertise with global reach—delivering
unmatched value at every turn.



COMMODITIES & VALUE-ADD

Products:

- Bar, Round & Flat, Coil; Plate, Sheet, Strip, and Tubing.
- Alloy steel, aluminum, stainless steel, and titanium advanced material processing.
- Cutting-edge technology to meet strict aerospace certifications.

Value-Added Services:

- Precision cutting, machining, grinding, and testing.
- Heat-treating and forging services to enhance material performance.
- Certified to AS9100D and NADCAP for uncompromising quality and compliance.

- 70,000+ stocked items, including:
 - Alloy steels (e.g., 4130, 4340).
 - Aluminum alloys (e.g., 2024, 6061, 7050, 7075).
 - Nickel alloys (e.g., 600, 625, 718, X-750).
 - Stainless steel (e.g., 347, 17Cr-4Ni, 410, 440C).
 - Titanium (e.g., 6AL-4V, CP Grades 2 and 4).





TITANIUM & ALLOYS FOR MISSION-CRITICAL PERFORMANCE

Supra Alloys, based in Paramount, California, specializes in aerospace-grade titanium and high-temperature alloys tailored for demanding applications. With a broad inventory of bar, coil, plate, sheet, and strip, Supra meets the rigorous requirements of aerospace manufacturers where strength, durability, and corrosion resistance are paramount.

As part of A. M. Castle & Co., Supra leverages a global network spanning four continents, combining its specialized expertise with Castle's extensive resources. This seamless integration ensures reliable, high-quality service for aerospace manufacturers worldwide. Certified to stringent ISO standards, Supra is committed to delivering excellence and dependability in every product we supply.



COMMODITIES & VALUE-ADD

Products:

- Titanium inventory: plate, sheet, coil, strip, foil, billet, bar, and wire.
- Fully certifiable to orthopedic, aerospace, and industrial specifications.
- High-performance alloys: Nickel Alloy 625 and 718 for strength and corrosion resistance.

Value-Added Services:

- Precision centerless bar grinding for tight tolerances and superior finishes.
- Ideal for components like turbine shafts and landing gear rods.
- Utilizes advanced equipment to meet stringent aerospace industry standards.
- Sheet Shearing and Plate Cutting

- Chemical Milling of sheet to extremely tight tolerances.
- Waterjet Cutting to custom shapes
- AS9100D-certified facility





INDUSTRIAL-GRADE METALS FOR PROVEN PERFORMANCE









A. M. Castle & Co. powers the industrial sector through its Castle Metals Industrial, and National Kwikmetal Service. Together, these divisions deliver a comprehensive range of metal distribution services tailored to meet the demands of OEMs in automotive, product lineup provides the strength and reliability required for even

maximize productivity. Backed by a global network and decades of expertise, A. M. Castle & Co. is the trusted partner for industrial

By focusing on quality, innovation, and dependability, we ensure moving and operations thriving.





TURNING MATERIAL SOLUTIONS INTO REALITY

Banner Commercial, a division of A. M. Castle & Co., specializes in precision ground bar products for industries such as aerospace, automotive, pump manufacturing, and precision machining. With a broad inventory of materials—including carbon steel, stainless steel, brass, aluminum, titanium, and exotic grades—Banner Commercial delivers high-quality solutions in various forms, including rounds, flats, and shapes.

Backed by over eight million pounds of inventory and strategic partnerships with national and international service centers, we meet the tightest tolerances and highest standards required by OEMs. As a key part of A. M. Castle & Co., Banner Commercial streamlines supply chains, reduces complexity, and boosts operational efficiency for its customers.



COMMODITIES & VALUE-ADD

Bar Processing:

- Processing bars with diameters from 0.032" to 9.00" and lengths up to 40 feet.
- Performing centerless grinding on diameters from 0.032" to 2.50" with 50+ grinders.
- Straightening bars to achieve ±0.006" total runout for enhanced machinability.
- Providing cut-to-length services for bars, flat stock, and tubing.

Value-Added Services:

- Ensuring full material traceability throughout the supply chain.
- Performing heat treating, including hardening, stress relieving, and annealing.
- Conducting non-destructive testing (NDT) to verify material integrity.
- Applying surface treatments such as black oxide, chrome plating, and anodizing.

- Stainless steel in multiple grades for various applications.
- Carbon steel in a wide range of industrial-use grades.
- Brass tailored for valve bodies and hydraulic fittings.
- Aluminum and titanium for precision manufacturing needs.





PRECISION IN MOTION: PREMIER STEEL SHAFTING AND BAR

As a proud division of A. M. Castle & Co., we at Banner P&M Supply are dedicated to delivering excellence through our coldfinished steel bars, with a strong focus on Pump Shaft Quality (PSQ) materials. Since we opened our doors in 1993, we've built a reputation for precision and reliability, maintaining rigorous standards for diameter, straightness, and finish to meet the highest industry requirements.



COMMODITIES & VALUE-ADD

Bar Processing:

- Pump Shaft Quality (PSQ) materials produced to exacting standards.
- Strict tolerances met for diameter, straightness, and finish.
- Quality control implemented at every stage to ensure consistent performance.

Value-Added Services:

- Flexible manufacturing processes for custom solutions.
- Industry-leading short lead times delivered.

- 10 and 20 random length bars stocked with diameters from 1" to 3-7/16".
- Key grades available, including:
- 1045 Carbon Steel
- 416 Stainless Steel
- 316 Stainless Steel
- 17-4PH H1150
- Streamlined processes minimize lead times for out-of-stock items.

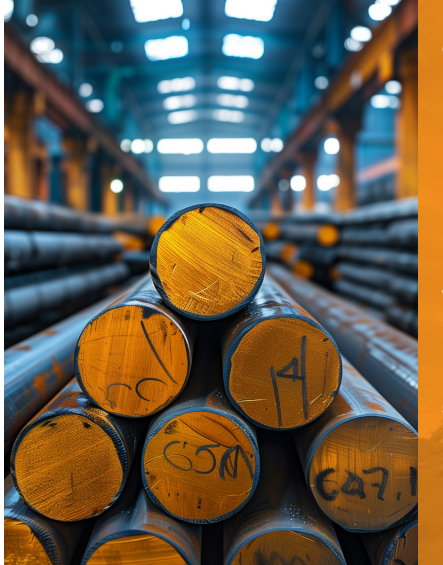




EMPOWERING MANUFACTURERS. SUPPLYING SOLUTIONS.

Castle Metals Industrial delivers high-quality materials and supply chain solutions to industries such as machine tool, heavy equipment, power generation, and mining. With deep expertise and long-standing relationships with global OEMs, we provide the metals and processing services manufacturers rely on to keep operations moving efficiently.

Focused on delivering precision and performance, Castle Metals Industrial offers customized processing, flexible supply chain solutions, and exceptional reliability to meet the toughest industrial challenges.



COMMODITIES & VALUE-ADD

Products:

- Supplying materials in bar, plate, sheet, and tube to meet diverse industrial needs
- Cutting, machining, grinding, and testing bar products.
- Processing bars in diameters from 0.250" to 26.00" and lengths up to 40 feet.
- Centerless grinding for diameters from 0.032" to 2.50" using 50+ grinders.
- Straightening to achieve ±0.006" total runout for enhanced machinability.
- Saw cutting to length for bars, flat stock, and tubing.

Value-Added Services:

- Cutting and machining for tailored applications.
- Thermal treatment to enhance material properties.
- Heat treating and custom forging to optimize durability.
- Certified to ISO 9001 for quality and compliance.

- Stocking a broad range of materials in strategic global locations, including:
- Alloy steels (e.g., 4140, 4340).
- Aluminum alloys (e.g., 2024, 6061, 7050, 7075).
- Nickel alloys (e.g., 400, 625, 718, 925).
- Stainless steel (e.g., 17Cr-4Ni, 303, 304/304L, 316/316L).





YOUR PREMIER METALS SERVICE CENTER

National Kwikmetal Service (NKS) delivers top-tier stainless steel, aluminum, titanium, and nickel alloys to meet the precise needs of its customers. A trusted leader in precision slitting and metal coil processing since 1989, NKS is known for its unmatched quality, consistency, and attention to detail.

Backed by A. M. Castle & Co.'s extensive network, we combine industry expertise with exceptional service, ensuring our customers meet the highest standards across a range of industries.



COMMODITIES & VALUE-ADD

Coil Processing:

- Industry leader in aluminum and stainless steel slitting and slitting technology.
- Utilizing advanced equipment to exceed quality and performance standards.

Value-Added Services:

- Finishes and coatings for superior quality, strength, and durability.
- Specialized finishes, including 2B, 2D, Bright Annealed (BA), No. 3 Finish, and No. 4 Finish.
- Coatings like Dry Film Lube and NKS Supercoat 1000 for enhanced performance.

- Extensive inventory of coil stock, including:
- 1000, 3000, 5000, 6000, 7000 Series Aluminum.
- 300 Series Stainless Steel (e.g. 301, 304/304L, 316/316L).
- 400 Series Stainless Steel (e.g. 409, 410, 439).
- Nickel Alloy (e.g. A286, 625, 718).
- Titanium (e.g. CP Grades 1-4).





PRECISION METALS FOR LIFE-CHANGING **TECHNOLOGY**





A. M. Castle & Co. serves the medical sector through Banner Medical and Edge International, delivering high-quality metals that meet the exacting standards of the healthcare industry. Our specialized inventory includes titanium, stainless steel, and cobalt alloys-critical materials for medical devices, implants, and surgical instruments that demand superior strength, precision, and corrosion resistance.

With advanced processing capabilities, including precision cutting, machining, and finishing, we provide materials tailored to OEM specifications. Backed by rigorous quality control and full material traceability, we ensure compliance with the strictest medical standards, enabling our customers to produce reliable and safe products that improve patient outcomes.

Through a commitment to excellence and innovation, A. M. Castle & Co. supports the medical sector's mission to advance healthcare and deliver life-changing technology.

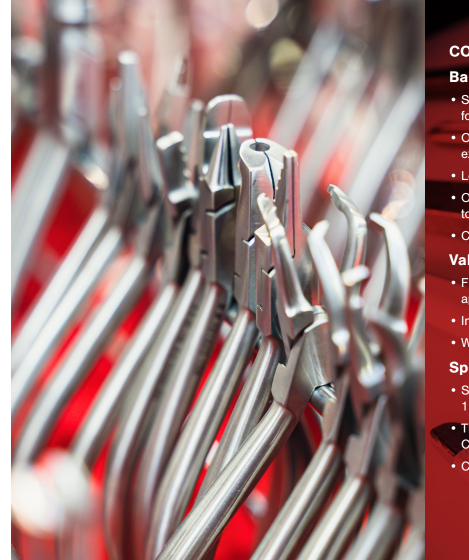




ADVANCING MEDICAL INNOVATION WITH METALS THAT DELIVER

As an integral part of A. M. Castle & Co., Banner Medical delivers more than just materials—we provide the backbone for breakthrough medical devices. This powerful synergy lets us draw on deep expertise, optimize every step, and supply OEMs and contract manufacturers with an unmatched portfolio of medical grade materials and services, cutting through supply chain complexity and minimizing sourcing risks.

Our comprehensive range of medical-grade materials—including stainless steel, titanium, cobalt alloys, and cannulated products—supports critical sectors like orthopedics, spine implants, dental applications and surgical instruments. With a strong commitment to precision and quality, we ensure that every item we supply meets the rigorous standards essential for medical device manufacturing.



COMMODITIES & VALUE-ADD

Bar Processing:

- Straightening, turning, grinding, polishing, and chamfering for precision performance.
- Outside diameters from 0.032" to 4.000" produced to exacting standards.
- Lengths supported from 3 to 40 feet.
- Over 100,000 square feet of production space dedicated to medical-grade processing.
- Certified to ISO 9001 and ISO 13485 standards.

Value-Added Services:

- Finishing and polishing tailored for medical device applications.
- In-house NADCAP-certified Ultrasonic Testing.
- Waterjet Cutting to custom shapes.

- Stainless Steel: Grades 316LS/LVM, 440C, 455, 465, 17-4H900, and X15TN.
- Titanium: Grades 6AL-4V, 6AL-4V ELI, 6AL-7NB, and Commercially Pure grades 1 through 5.
- Cobalt Alloys: F1537 (CCM), L-605, MP35N.

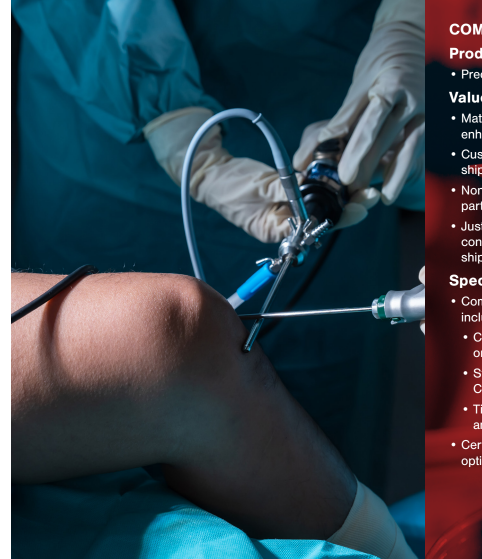




GLOBAL REACH IN MEDICAL-GRADE METALS

Edge International supplies premium medical-grade materials, including cobalt alloys, stainless steel, and titanium, for orthopedic, spine, and trauma applications. Headquartered in Warsaw, Indiana, with an expanded presence in Europe and Asia, Edge supports a global market with high-quality products and exceptional reliability.

Certified to ISO 13485 standards, we deliver materials that meet ASTM and ISO requirements, ensuring quality and compliance across borders. With decades of expertise and advanced value-added services like precision grinding, custom sizing, and just-in-time inventory solutions, Edge International provides comprehensive support to medical device manufacturers worldwide.



COMMODITIES & VALUE-ADD

Products:

• Precision ground bars with tolerances down to +/- 0.0002".

Value-Added Services:

- · Materials delivered with precise sizes and tolerances for enhanced machinability.
- Custom cutting to optimize material usage and reduce shipping costs.
- Non-standard grades sourced through extensive industry partnerships to meet unique requirements.
- Just-in-time inventory solutions with firm, fixed-price contracts and flexible delivery schedules, including shipments as small as one bar.

- · Comprehensive inventory of medical-grade materials, including:
- Cobalt Chrome: ASTM F1537 Alloy 1 and Alloy 2 for orthopedic implants.
- Stainless Steel: 316LS/LVM, 17-4PH, Custom 455, and Custom 465 for surgical instruments and implants
- Titanium & Titanium Alloys: Ti-6Al-4V ELI (ASTM F136) and Commercially Pure grades for medical applications.
- Certified materials meeting standard specifications with options for customer-specific requirements.





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DRIVING A. M. CASTLE & CO. FORWARD: THE PEOPLE BEHIND THE BRAND

At A. M. Castle & Co., our legacy of excellence isn't just built on materials—it's built on the people who power our business every day, delivering trusted supply chain solutions to industries worldwide.

From the skilled material processors who ensure precision and quality to the warehouse personnel who keep operations running seamlessly, our team is the backbone of our success. Uniting eight specialized divisions under a shared mission, our workforce collaborates across customer service, sales, operations, and leadership to deliver exceptional solutions.

Our people are the heart of our brand. Their dedication drives progress, their innovation sets us apart, and their teamwork ensures that A. M. Castle & Co. continues to deliver on its promise of excellence. Together, we're building a future defined by resilience, expertise, and an unwavering commitment to our customers' success.





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