



McCormick Highlights Comprehensive Range of CNC Machining Services

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McCormick Industries, a precision machining company serving diverse industrial sectors, continues to provide an extensive portfolio of CNC machining services designed to meet the complex manufacturing requirements of clients across multiple industries. The company draws attention to its full-service capabilities, which encompass turning, milling, grinding, and multi-axis machining operations performed to exacting tolerances.

With decades of experience in the precision manufacturing sector, McCormick Industries maintains a facility equipped with advanced computer numerical control equipment capable of processing a broad selection of materials. The company's machining operations support industries including medical device manufacturing, aerospace, defense, energy, and general industrial applications, each of which demands strict adherence to dimensional accuracy and surface finish specifications.

Gary Hermsen, CEO of McCormick Industries, emphasized the importance of versatility in modern contract machining. "Our clients come to us with components that require a combination of processes, and our goal is to handle those requirements under one roof," Hermsen said. "That ability to manage complex, multi-step

projects without outsourcing individual operations is something our customers have come to rely on."

The company's turning department operates both horizontal and vertical CNC lathes capable of handling bar stock and chucking work across a range of diameters. Milling operations include three-axis, four-axis, and five-axis machining centers that allow McCormick Industries to produce geometrically complex parts in fewer setups, reducing lead times and improving positional accuracy between features.

McCormick Industries' CNC machining services span a wide range of capabilities that reflect the growing complexity of parts required by original equipment manufacturers and tier-one suppliers. From prototype quantities through high-volume production runs, the company scales its operations to match customer demand while maintaining consistent quality throughout each order.

In addition to core machining operations, McCormick Industries provides secondary services such as deburring, assembly, and inspection using coordinate measuring machines and optical comparators. These complementary capabilities allow the company to deliver finished components rather than partially completed workpieces, streamlining the supply chain for customers who prefer to consolidate vendors.

Material expertise represents another dimension of the company's service offering. McCormick Industries regularly machines ferrous and non-ferrous metals including stainless steel, aluminum, titanium, Inconel, and various tool steels. The company also processes engineering plastics and composite materials when project specifications require non-metallic components.

"Precision machining is not just about holding tight tolerances on a single feature," Hermsen noted. "It is about understanding how each dimension relates to the function of the finished assembly and ensuring that every specification is met consistently from the first part to the last."

The company's quality management practices support its ability to serve regulated industries. McCormick Industries holds ISO 9001:2015 certification, and its inspection protocols include both in-process checks and final inspection documentation that provides full traceability for each production lot. This systematic approach to quality assurance enables the company to meet the documentation requirements common in medical, aerospace, and defense procurement.

McCormick Industries also maintains capacity for short-run and prototype machining, a service area that supports customers in product development phases where design iterations require rapid turnaround on precision components. The ability to transition seamlessly from prototype to production quantities within the same facility provides continuity that benefits both engineering and purchasing teams.

The company's investment in current-generation CNC equipment and tooling technology reflects its

commitment to maintaining competitive cycle times without compromising dimensional accuracy. High-speed machining capabilities, live tooling on turning centers, and automated workholding systems contribute to operational efficiency across the production floor.

McCormick Industries serves its customer base from its manufacturing facility, where its team of machinists and programmers brings collective expertise spanning multiple decades in the trade. The company's engineering staff works directly with customers during the quoting and planning stages to identify opportunities for design-for-manufacturability improvements that can reduce cost and improve part quality.

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McCormick Industries

McCormick Industries is a precision CNC machining facility specializing in swiss-type machining of small, complex parts for the industrial, aerospace, defense, and medical sectors since 1996.

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