



QUEST MACHINING & FABRICATION, LLC.
4835 Veterans Memorial Highway Holbrook, NY 11741 U.S.A

Contact: Keith Matovich - *President*
Email: keith@questmf.com | Phone: 631.691.1184

QUEST Machining & Fabrication announces the acquisition of JAAB Precision

Long Island, N.Y., July 2020 — QUEST Machining & Fabrication, LLC a privately held fabricator & industrial manufacturer on Long Island, NY, is pleased to announce that they have acquired the operations of JAAB Precision.

“With QUEST’s continuing expansion, we want to welcome JAAB Precision into the QUEST family. The acquisition of JAAB Precision provides strengths and assets which will greatly contribute toward expanding our capabilities, while enhancing our ability to continue serving our customers with the high level of dedication, quality and skilled services they expect and strengthening the company’s prospects for future growth” said Keith Matovich, *President of QUEST Machining & Fabrication, LLC*.

Visit us at: www.questmf.com

JAAB Precision is a precision sheet metal fabricator with a team of both young and experienced engineers, technicians and operators dedicated to quality production and on-time delivery of sheet metal parts, serving the Aerospace, Military, Medical, Communication and Commercial industries with pride since 1995.

###

About QUEST Machining & Fabrication, LLC.

QUEST is a privately held fabrication & industrial manufacturing company that delivers high quality fabricated components and assemblies. Our commitment to operational excellence, quality and service inspires our team members to deliver best-in-class solutions and exceptional service to a wide range of industries. QUEST’s capabilities and related support services include laser cutting, bending, forming, punching, welding, grinding, machining, finishing, inspection and assembly. Our team embodies decades of experience in a wide variety of materials fabrication including; stainless steel, carbon steel, aluminum, Brass and Delrin to name just a few, as well as design services, and manufacturing/assembly capabilities.