



PARTNERSHIP EXTENSION | MITEE-BITE PRODUCTS & ROUSH YATES ENGINES

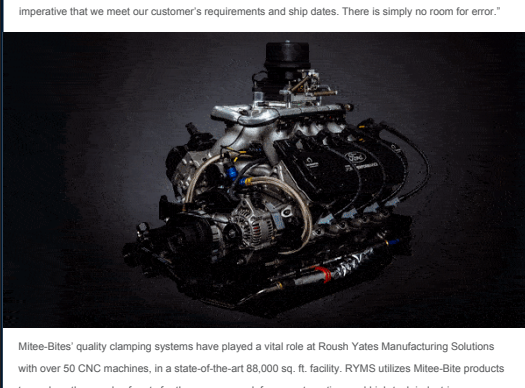
MOORESVILLE, NC, July 22, 2019 – Roush Yates Engines announced today it has reached a multi-year extension with longtime partner Mitee-Bite Products LLC.

Mitee-Bite Products LLC., based out of New Hampshire, is a premier supplier and innovator of compact, low-profile edge clamps, and prides itself on finding solutions to challenging workholding applications.

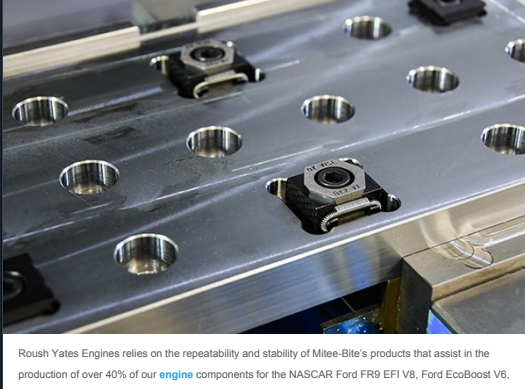
They have been providing innovative solutions and quality products to Roush Yates Engines and Roush Yates Manufacturing Solutions (RYMS) since 2004 and became an official partner in 2015.



"Mitee-Bite is a great organization and their employees are their biggest asset," said Todd English, VP Strategic Partnerships & Marketing at Roush Yates Engines. "They have been an invaluable partner to our team, creating innovative solutions and products to improve our CNC machining operations as our manufacturing facility has expanded into other industries where precision is paramount. They understand how critical it is to have parts machined within precise tolerances and within tight timelines. Now that we are machining parts for the aerospace and defense industries, as well as the motorsports industry, it is imperative that we meet our customer's requirements and ship dates. There is simply no room for error."



Mitee-Bites' quality clamping systems have played a vital role at Roush Yates Manufacturing Solutions with over 50 CNC machines, in a state-of-the-art 88,000 sq. ft. facility. RYMS utilizes Mitee-Bite products to produce thousands of parts for the aerospace, defense, automotive, and high-tech industries.



Roush Yates Engines relies on the repeatability and stability of Mitee-Bite's products that assist in the production of over 40% of our [engine](#) components for the NASCAR Ford FR9 EFI V8, Ford EcoBoost V6, and the Roush Yates RY45 engines.



We recently implemented the Mitee-Bite's Vacmagic® (VM300) product line. The vacuum chuck system allows for multiple fixtures while reducing overall set-up time. This workholding application is strong enough for industrial applications, but still operates off our own shop air. Competitive advantages like the Vacmagic, from Mitee-Bite, assist our constant pursuit of engine power and performance.



"Roush Yates Engines is a powerful, resilient, diligent, and tough family-based team," commented David Bishop, General Manager at Mitee-Bite. "Doug and his entire team are driven by excellence and will stop at nothing short of perfection to produce the best possible product in an extremely competitive environment. We're proud to be associated with Roush Yates Engines, it pushes our team to provide the strongest, most efficient methods to capitalize on all their machining capabilities. The rich heritage behind Roush Yates is as impressive as the present day and undoubtedly what the future holds. We look forward to winning with them on and off the track!"



About Mitee-Bite Products LLC

Mitee-Bite Products LLC, located in Center Ossipee, NH, is the innovator of compact, low-profile edge clamps geared towards improving productivity and providing solutions for difficult work holding applications. Continually developing new products to provide customers with a wide assortment of high-density low-profile clamping solutions and assistance with clamping recommendations.

Mitee-Bite Products takes great pride in producing products that allow customers to improve their processes by simple means. Through constant design and development, Mitee-Bite Products keep the spindle running, reducing idle spindle time, overall material cost and set-up time. Learn more about Mitee-Bite www.Mitee-Bite.com.

About Roush Yates Engines

Roush Yates Engines is a leading-edge engine development company, with three state-of-the-art facilities based in Mooresville, NC; which include Roush Yates Engines, [Roush Yates Performance Engines Group](#) focused on road racing and [Roush Yates Manufacturing Solutions](#), a world class manufacturing center and ISO 9001 / AS9100 certified. The company's core business includes designing, building, machining, and testing purpose-built race engines.

Ford Performance in partnership with Roush Yates Engines is the exclusive engine builder of the twin-turbo Ford EcoBoost V6 and Ford Mustang 5.2L V8 road race engines along with the NASCAR Ford FR9 V8 race engine.

With the unparalleled culture of winning and steeped in rich racing history, Roush Yates Engines continues to follow the company's vision to lead performance engine innovation and staying true to the company's mission, provide winning engines through demonstrated power and performance. Learn more about Roush Yates Engines and Roush Yates Manufacturing Solutions at www.roushyates.com and www.roushyatesmfg.com

