January 2024 Newsletter



New TuffCut® HF High-Feed End Mill

The FHFP is engineered with a rolled cutting face that provides increased strength and prolonged tool life, adding cost savings. With a multi-flute design and a positive axial rake this tool performs well in a range of materials 52 HRC and under. With high metal removal roughing in 3D shapes, long reach applications into deep/tight pockets and slots, the FHFP is perfect for a broad range of industries.

This series is offered in metric sizes from 6mm diameter to 16mm and multiple neck lengths from 3xD to 8xD. Coated with our ALtima® Q coating the FHFP has optimal heat & wear resistance for increased tool life. The central coolant design allows for excellent chip evacuation to prevent recutting of the chips along with the



cutting geometry that thins the chip which provides reduced cutting forces and heat adding to the life of the tool.

The M.A. Ford FHFP series, with its suitability for machining difficult materials and many cost saving applications, demonstrates M.A. Ford's commitment to high-performance tooling and innovation.

TuffCut® HF FHFP Brochure

Welcome 2024!



We're leaving behind another successful year! Not only has 2023 been a record setting sales year for M.A. Ford, it's also been one of our most successful, with new product launches and new team members, as well as saying goodbye to some long time employees.

In December 2023 we waved goodbye to seven Davenport and Vero Beach employees, who between them have a staggering combined service level with M.A. Ford® of 187 years.

As we move into 2024, we'd like to thank you for your support! None of this would be possible without our existing and new customers that continue to choose M.A. Ford products, manufacturing solutions and services.

We look forward to sharing another successful year with you!

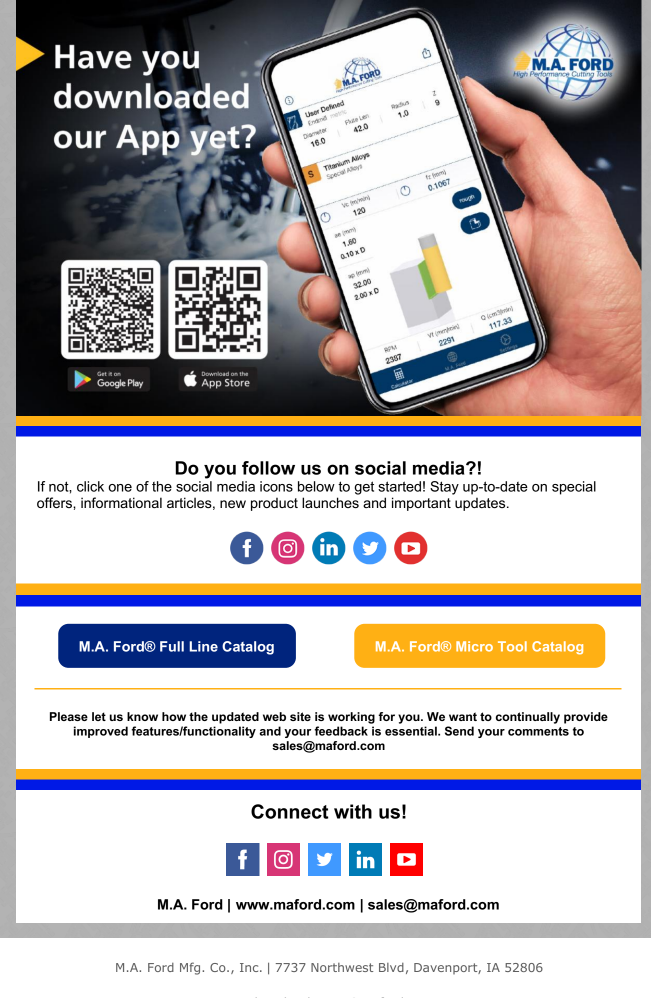
Come See Us at the Shot Show!





January 22-23, 2024 Las Vegas

Visit us at Booth #52325



<u>Unsubscribe jbrauer@maford.com</u> <u>Update Profile |Constant Contact Data</u> <u>Notice</u>

Sent byccress@maford.compowered by

