

INDUSTRY NEWS



Where **high performance** is the **standard**®

TUFFCUT® XV SERIES XV5CB

The M.A. Ford® XV5CB is a stable, reliable solution for deep, dynamic milling applications. This 5 flute chipbreaker end mill is designed to deliver exceptional metal removal on steels and stainless steels. Offered in both 3xD and 4xD length of cut options and diameters from 3/8" to 3/4". The XV5CB increases productivity by utilizing its aggressive stepover capabilities.



XV5CB SERIES

TUFFCUT® XV7 SERIES XV7CB

M.A. Ford® has added the TuffCut® XV7 series as well as the XV7CB with staggered chipbreakers to its TuffCut® XV family. This center-cutting, 7-flute high performance end mill is designed for dynamic milling & finishing strategies. It is optimized for difficult-to-machine materials such as titanium, high temp alloys, and stainless steels. The XV7 produces optimal metal removal rates and strength in dynamic milling strategies while still maintaining the processing integrity. It's proven 180 series geometry, along with some unique enhancements, allows for more efficient ramping & enhanced floor finishes.

Visit www.maford.com for more information.



XV7CB SERIES