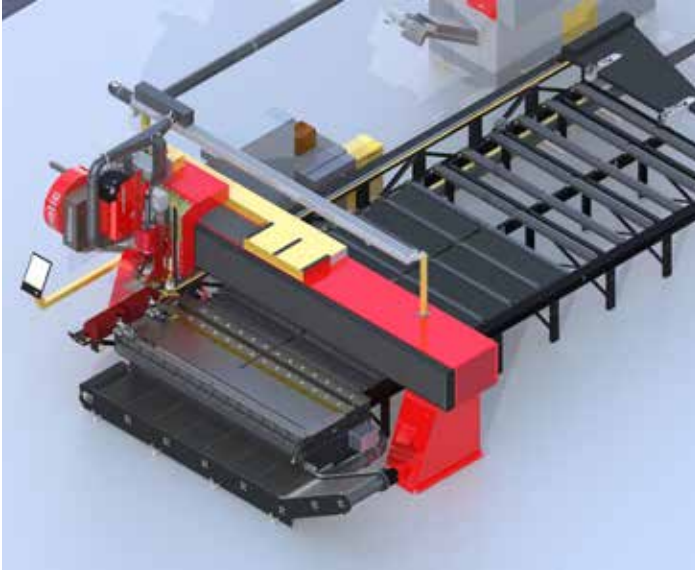


new products



KINETIC K5600XMC

The new K5600xmc combination machine, based on the K5000xmc and featuring pass-through table technology, enables plate to be cut and drilled and drops finished parts down a chute for removal via a motorized conveyor. Featuring a 48-hp spindle, an automatic tool changer with a 24-tool magazine, automatic tool measurement and hardened helical rack for the absolute best positioning, its capabilities include drilling to 4 in. in diameter, thread milling, helical interpolation, plasma and oxy bevel cutting and pin and stamp marking. The machine can process 10-ft by 40-ft plates up to 6 in. thick, with automated part removal. It includes high-pressure through-spindle coolant, ensuring longer tool life and faster processing speeds, as well as fume extraction and Kinetic's patented coolant and chip removal system for automated cleaning.

For more information, visit www.kineticusa.com or call 800.606.2954.

FABSUITE VERSION 16

FabSuite is a comprehensive set of software modules designed specifically for the steel fabrication industry, providing a systematic approach to managing fabrication projects and dramatically improving efficiency, productivity and profitability. The newest release, Version 16, provides enhancements in the areas of estimating, automation of events and reports and advanced data-filtering capabilities. These new features address specific requests from current FabSuite users as well as requests from fabricators evaluating FabSuite as a replacement for other systems. A free demo is available.

For more information, visit www.fabsuite.com or call 757.645.0842.



FABSUITE
STEEL MANAGEMENT SOFTWARE



CONTROLLED AUTOMATION TEE STRAIGHTENER

The TS-WT7×37 tee straightener provides a quick and easy pass-through method of taking out the bow in tees up to $\frac{1}{16}$ in. thick, at any length and with a maximum tee capacity of WT7×37. This machine is very easy to set up and does the work in minutes. All automation is mechanically driven, with no software or CNC controls required. Whether making profiles with shears, plasma cutting or oxy-fuel cutting, having tees straight is an important requirement for steel fabricators. The TS-WT7×37 will take care of any warp, camber or skew in your tees quickly and easily.

For more information, visit www.controlledautomation.com or call 501.557.5109.