

Striker Systems Introduces STRIKER CAD/CAM 2015

WHITE HOUSE, Tennessee, January 7, 2015 – Striker Systems, an industry leader in the development of sheet metal manufacturing solutions, is pleased to announce Release 2015 of its flagship STRIKER CAD/CAM & Nesting Software.

The focus of STRIKER 2015 is further automation of processes that often require CNC programmer intervention. For punching applications this includes more intelligent recognition of part features that require special tool operations, more comprehensive tool-path optimization during automated nesting processes, and advancements in automatic tool loading and re-punching of parts to accommodate movement between different tool setups.

Advancements in profile cutting applications include fully automatic placement and laser etching of part numbers and other relevant data, improved tool-path optimization algorithms, and an all new interface to quickly modify tool-path parameters assigned to individual parts or across nested layouts.

Additional STRIKER 2015 enhancements include further improvements to the PARTshare interface for SolidWorks®, Solid Edge®, and Autodesk® Inventor, and overall interface advancements to streamline programming processes. “Our goal with each new release is to take our customers another step closer to total automation of their programming processes”, states Michael Boggs, Striker Systems VP of Sales. “Release 2015 is another important step toward that goal.”

About Striker Systems

Striker Systems is a world leader in the development of CAD/CAM and nesting software for the sheet metal fabrication industry. For additional information about Striker Systems sheet metal CAD/CAM and nesting software solutions, please visit the Striker Systems web site at www.StrikerSystems.com or call Striker Systems at 800-950-7862.

*Striker Systems is a registered trademark of Striker Systems, Division of Computer Design, Inc.
© 2015 Computer Design, Inc. All rights reserved.*