

Striker Systems Releases Shear Nesting Extension

WHITE HOUSE, Tennessee, October 1, 2015 – Striker Systems, an industry leader in the development of sheet metal manufacturing solutions, is pleased to announce the release of ‘Striker Systems Shear Nesting Extension’ for SS-Nest™.

Striker Systems Shear Nesting Extension

Advancements made to the shear nesting application include fully automatic rectangular blank nesting, color-coded shear grouping indication, sequential cut sequence identification, and comprehensive shear nesting reporting.

Additional enhancements allow for production data to be directly keyed into Striker Systems SS-Nest™ interface, or imported through MRP/ERP scheduling files, various CAD interfaces, Striker PARTshare™, or by simply designating a required blank length and width dimension. “Our goal behind this new application is to help our customers automate their guillotine type shearing operations as much as possible, effortlessly provide ‘easy-to-create’ & ‘easy-to-read’ cut lists to their shear operators, and provide as much yield from their raw materials as can be derived”, states Michael Boggs, Striker Systems VP of Sales, “and we are confident that ‘Striker Systems Shear Nesting Extension’ will deliver on 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.*