QUICK STRIP DESIGN

- STRIP DESIGN
- QUICK UNFOLD
- SCRAP DESIGN
- CENTER OF FORCE
- STOCK OPTIMIZATION
- MIRROR UNFOLD PART
- GEOMETRIES CLEANING
- DEEP DRAW CALCULATOR
- AUTO FEATURE RECOGNITION
- HANDLE DEFORMED FEATURES
- UNLIKE PARTS IN MULTIPLE STRIPS

www.3dquicktools.com
Image courtesy of CCL
Developed on SOLIDWORKS® technology, 3DQuickStrip® imports different types of 3D data into the system for the unfolding, bending, and cutting operations. Fully auto or manual mode can be chosen in the powerful unfold operation. Advanced feature recognition can handle complex sheet metal features. User Assisted Recognition can handle more tricky form features and secure a steady and fast design process. High performance 3D strip layout makes 3DQuickStrip® a leader among its competitors. Users may control the bending sequence by a few mouse-clicks on the Strip Layout Manager. With minimal 3D modeling skills, users can learn how to use 3DQuickStrip® in a very short time. 3DQuickStrip® can work with other 3DQuickPress® or smoothly interfaced to user’s existing 2D punch and die design environment.