

## Light Years Ahead with SteelRules™

***Dies Inc. of Kansas City, Missouri is a tool and die-making facility developing flat and rotary dies for the production of corrugated packaging and other manufacturing processes.***

Dies Inc. chose AlphaCorr SteelRules for its functionality and supreme ease-of-use, its plug-and-play interface with their internal network, and its smooth integration with their existing production hardware.

As an experienced AutoCAD drafter, Mike provides customer service and manages the orders from concept to production, through revisions and file translation. He particularly likes how SteelRules' straightforward interface gives the team speed and higher productivity.

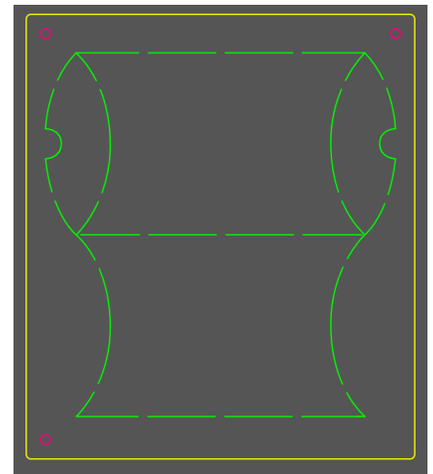
As a fairly new user, Mike was particularly impressed with the training he received from AlphaCorr's Michael Collins.

***"I especially applaud the training that we got from the gentleman that came out to physically see us. It just seemed really smooth. He really simplified it, especially for me and used a lot of language that would be universally understood and not just to software or industry specific, so he was really good at that."***

For Dies Inc., SteelRules has simplified the process of corrugated sample cutting and die-making, speeding designs and greatly increasing productivity.

***"Between the speed and the user friendly functionality the application has proven to be pretty beneficial. You can plainly tell it's light years ahead as opposed to the original software I'd been using which was Impact Software."***

SteelRules helps Mike and the Dies Inc. team translate their design concepts to the production machines they use more quickly and efficiently. Experienced using AutoCAD, Impact, Adobe Illustrator and several other CAD and graphics programs, Mike has found that SteelRules makes things smoother in the production process.



This die-board layout in SteelRules allows one click output to a laser or router.

**Contact:**  
**Dies Incorporated**  
1519 Atlantic St.  
Kansas City, MO 64116  
+1 816 474 8282