



## FastCAM® Kerf™ for Speed

PC-Based Computation saves minutes to hours per Nest!

- ✓ Pre-calculates Kerf in seconds!
- ✓ View graphic of NC code before & after
- ✓ Converts Word or ESSI code
- ✓ Easy to Use—No Training
- ✓ Try Before you Buy

FastCAM Inc produce a complete range of software for the metal processing industry.

Please contact us for further information on our innovative and cost effective solutions.

FastCAM Inc.  
8700 West Bryn Mawr  
Suite 800 South  
Chicago, IL, 60631 3507

Phone: 312 715 1535  
Fax: 312 715 1536  
Email: [fastcam@fastcamusa.com](mailto:fastcam@fastcamusa.com)  
[www.fastcam.com](http://www.fastcam.com)

Originally built for older Burny controllers FastCAM® Kerf can usually be used on any controller that has difficulty computing kerf.

It either can't do the calculation or it is slow in the computation. For example, some versions of Anca and Burny.

Simply run your NC programs with FastCAM® Kerf software on your PC and watch them fly the moment they download to the controller! You begin cutting as soon as the program has loaded into memory of the control.

This simple program offers huge time savings on big nests with lots of arcs.



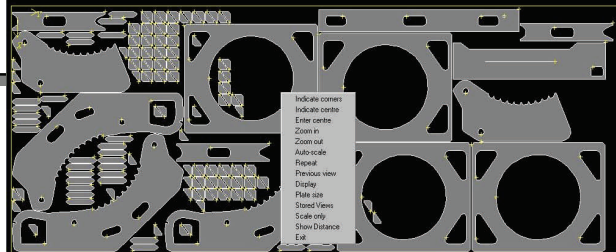
**"FastCAM® Kerf™ saved me three hours in one cut! It saves big bucks on the downstroke and over years of use it's been one hell of a saving."**

Art,  
Specialty Fabrication

### STOP WAITING FOR



Kerf Calculation time for this nest on a Burny 3 was over 25 minutes



**FastCAM® Kerf™ did it in 7.9 seconds!**