

FontGEN™ for Metal Profiling

Ideal for Laser Cutting, Sign Writing & Marking

- ✦ So simple— just type it, then cut it!
- ✦ Use with FastCAM® Drawing Editor or as a Standalone Program
- ✦ Edit in FastCAM for bridging internal dropouts
- ✦ DXF export for support by most CAD/CAM systems

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

Phone: 312 715 1535
 Fax: 312 715 1536
 Email: fastcam@fastcamusa.com
www.fastcam.com

FontGEN™ provides True Type Font conversion into vector entities, which can then be saved as a **CAM** or a **DXF** file. It is particularly suited to Laser cutting, sign writing and marking applications. Built in arc fit technology generates continuous curves for reduced entity count and smooth vector results, which allows for better cut results.

- ✦ Converts a 'True Type Font' to DXF
- ✦ "Cut & Paste" from WORD or Type in FontGEN™
- ✦ Use any installed Windows True Type font
- ✦ Cut the text as is, or explode it for nesting
- ✦ No CAD knowledge required
- ✦ Smooth Arc Technology for quality cutting
- ✦ Up-to 1000 character text limit
- ✦ Font selection—Regular, Italic, Bold, Bold-Italic

