FastCAM has been supplying PC-based software for Burning, Shearing and Sawing/Drilling machines for over 25 years. The flagship product FastCAM® offers unique integrated postprocessors, NC verification and NC code nesting that still sets it apart from other CAM and CAD/CAM systems. The new generation of FastCAM® software is used in many countries, in many languages and in many different environments.

Today the product line has been expanded to include dozens of trademarked products offering a wide range of solutions for metal fabrication and Service Center operation. FastCAM has OEM and Business Partners in North America, South America, China, Australia, New Zealand and Europe (Poland, UK, Czech, Hungary). We welcome all enquiries.

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FASTCAM SUPPORTS: BURNY, LYNX, WESTINGHOUSE, ESAB, PICOPATH, CREONICS, HANCOCK, FANUC, C & G, PCS, KOIKE SANSO, TANAKA, MESSER, FAGOR, FARLEY, ANCA, SIEMENS, JHE, HYBRID, MYNUC, ANCA, PDF32 AND MANY OTHERS. THIS IS NOT A FULL LISTING — CONTACT YOUR RESELLER OR FASTCAM DIRECTLY FOR MORE.

FastCAM® OE will operate on most Pentium based PC's with Microsoft Windows 98/ME/XP or NT4/2000 however the recommended system, particularly for nesting, is a Pentium IV 256/512Mb RAM 80Gb HDD 17" Monitor & Windows XP.

## ■■ ADDING FUNCTIONALITY TO FastCAM® QE™

The following are trademarked products and are separate, complete programs that can be used alone or in conjunction with FastCAM® QE™:

FastCAM® MTO Freeware - Material Take-Off Program specific to steel. Distribute freely to your customers and contractors to eliminate re-keying.

**FastTRACK®** - Graphic Remnant Tracking System for Processed Plate.

FastCAM® System - Integrated
Drawing and Post Processor with CAD
Smart Tools.

**FastSHAPES**\* - Develop 40+ blowpipe shapes in heavy plate instantly.

**Tradesman in a Box™** - System for hand cutting and manual lofting.

**FastFRAME®** and **FastPIPE™** - Tubular and Pipe Development Programs.

**FastBEAM®** - Graphic Beamline programming system.

FastCOPY® - Digitize parts to NC.

FastCUT® - Optimize, Cost, Cut List.

**FastLINK™** - Fast DNC download from PC to cutting machine.

FontGEN - Fonts into DXF.

Outline - Convert images to DXF.

Simple 'Extras' that can be incorporated into the FastCAM® System include:

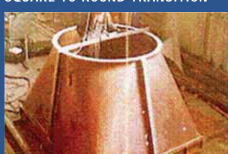
**Textmarker** - for marking/identification of processed parts.

**Common Cut Pairs** - Cut parts with a common edge.

AutoCAD DWG Import - Direct.

Combining FastCAM® with other programs offers the maximum in productivity gains.

## SQUARE TO ROUND TRANSITION



Using FastSHAPES®, this square to round transition was completed in less than 30 seconds ready to send to the burning machine. The development even included the line marking and number of degrees for forming every bend! Handles simple and complex shapes. Reads directly into 2D and 3D CAD systems.

FastCAM, FastPLOT, FastPATH, FastNEST, FastSHAPES, FastTRACK, FastCAM QE, FastCAM MTO, FastFRAME, FastBEAM, FastCOPY, FastCUT, FastPIPE, Tradesman in a Box & FastLINK are trademarks or registered trademarks of Fagan Microprocessor Systems Pty. Ltd. Other trademarks belong to their respective companies. © 2005. All rights reserved worldwide. FCQE001-05