FastTRACK® is a powerful yet simple database-driven system that lets you reduce stock holdings and utilize the most cost effective plate stock. Users can instantly search the database for all remnant types which match the given specifications for type, grade or thickness, display the matches graphically on the screen, and print a report or drawing.¹

Plate data includes Entry Number, File Name, Plate size, Material, Thickness, Density, Area, Weight, Heat Number, Mill Number, Plate Code, Job Number, Cost, Location and a comment field.

FastTRACK® will make Stocktake a matter of reconciliation, not measurement. Each plate is numbered as it enters the system. This number and metallurgical data cannot be changed, providing a high degree of traceability for quality control. The system also tracks who creates, edits and deletes plates, complete with a pictorial history.

Features:
- Stores an unlimited number of plate shapes as drawings
- Automatically dimensions displayed drawings
- Automatically calculates Area, Weight & Cost
- Stores info on heat treatment, mill plate, order, size etc
- Stock reports by material, grade, thickness, $, shape
- Simple criteria to search and match remnant stock
- Does not require CNC machinery

¹FastNEST® is available as an optional extra if you also have a need for remnant nesting.

**FULL STOCK CONTROL & AUDITING**

FastTRACK® will make Stocktake a matter of reconciliation, not measurement. Each plate is numbered as it enters the system. This number and metallurgical data cannot be changed, providing a high degree of traceability for quality control. The system also tracks who creates, edits and deletes plates, complete with a pictorial history.
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 glass, timber and metal fabrication. 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.

**(FASTCAM WORLDWIDE OFFICES)**

**FastCAM Inc.—USA**
8700 West Bryn Mawr, Suite 730 South, Chicago, 60631 3507
Phone: 312 715 1535
Fax: 312 715 1536
fastcam@fastcam.com

**FastCAM Pty. Ltd.—Asia Pacific**
96 Canterbury Road, Middle Park, Victoria, 3206, Australia
Phone: 61 3 9699 9899
Fax: 61 3 9699 7501
fastcam@fastcam.com.au

**FastCAM—China**
Zhangjuang Science Park, A-318, 563 Songtao Road,, Zhangjuang , Pudong, Shanghai, 201203
Phone: 8621 5080 3069
Fax: 8621 5080 3071
fastcam@fastcam.cn

**FastCAM—Europe**
Poland
service@fastcam.pl

**www.fastcam.com**

FastCAM® works with all popular flame, plasma, laser and water jet NC cutting equipment including BURNY, EDGE, LYNX, FastCNC, HYPERTHERM, FAGOR ANCA, NUM, PDF32, SIEMENS, SYSTEM32, 40, numerical control system, and CIGWELD ESAB, MESSER, KOIKE, TANAKA, FARLEY, 3000 etc. Refer to our web site for a full listing.

**Other Products by FastCAM:**

The following are separate programs that can be purchased independently:

- **FastCAM®**—CAD compatible CAM system with nesting and integrated posts.
- **FastCUT® for Shears & Saws**—Rectangular, Linear and Cut to Length optimization for guillotines.
- **FastCAM® QE**—Quotation system with optimization for steel profiles and long products. Complete system for Steel Service Centers.
- **FastCAM® MTO**—Capture steel take-off data electronically.
- **FastSHAPES®**—Develop heavy plate metal transitions. E.g. Square to Round patterns.
- **Tradesman in a Box™**—Develop heavy plate metal transitions for manual layout/lofting.
- **FastFRAME® and FastPIPE™**—Tubular and Pipe Development programs for heavy steel.
- **FastBEAM™**—Beam & Drill Line programming system for structural.
- **FastCOPY®**—Digitize engineering parts and templates to DXF format.
- **FastLINK™**—Speed DNC download from PC to cutting machine.
- **FontGEN**—Convert fonts to DXF.
- **Outline**—Convert images to DXF.
- **FastTRACK®**—Remnant Tracking for Processed (Cut) Plate.