



HIGHLIGHTS

- PURPOSE BUILT FOR METAL PROCESSING AND PROFILE
- SUPPORT FOR PLASMA, OXY, LASER & WATERJET CUTTING
- IMPROVED ITERATIVE NESTING. (FASTCAM PROFESSIONAL)
- INCLUDES FASTCAM DRAWING EDITOR AND POST PROCESSOR WITH FULL CAD COMPATIBILITY
- FAST & EASY LEARNING CURVE
- BEST VALUE— STANDARD OR PROFESSIONAL PLUS OPTIONAL BEVELLING MODULE
- OPTIMIZED NC CODE TO SUIT YOUR CUTTING MACHINE
- WORKS IN INCH OR METRIC
- MULTI LANGUAGE SUPPORT
- E-LEARNING WEB BASED TRAINING INCLUDED
- ONLINE PROGRAM UPDATES
- PHONE & EMAIL SUPPORT

FastCAM[®] v9 NC

PRODUCTION SOFTWARE

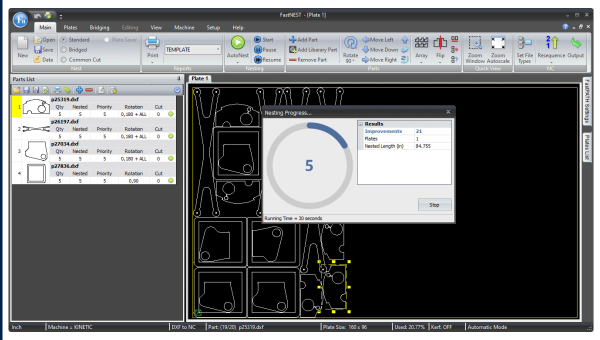
DRAW, EDIT, NEST AND OUTPUT CNC

FastCAM v9 NC has been designed to draw, nest and produce NC code as simply and efficiently as possible.

Easy Editing & Verification of geometry combined with one step nesting makes FastCAM v9 NC instantly productive.

FastNEST®

FastNEST® provides full shape nesting of DXF, DWG, CAM & NC1 files. Nest into full stock plate or remnants. NC code is pathed and sequenced for cutting.



The included FastCAM® drawing editor offers a simple way to create parts and import, view, edit and print multiple digital files.

FastCAM v9 features a parametric shapes library that allows users to select common steel shapes that can be sized to required dimensions.

CAD Clean and Compress will allow users to make CAD files optimal to output for CNC cutting.

www.fastcam.com

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. © 2021. All rights reserved worldwide.



FastCAM[®] v9 NC

PRODUCTION SOFTWARE

DRAW, EDIT, NEST AND OUTPUT CNC

FastCAM® Drawing Editor

Create, view, edit and print CAD files. Import CAM, DXF, DWG, NC1, PDF

FEATURES

SUPPORT FOR:

- CAM,
- DXF,
- DWG,
- PDF,
- NC1(DSTV) AND
- SVG FILES

OUTPUT CAM, DXF & NC CODE

REVERSE ENGINEER EXISTING CNC CODE INTO CAM/DXF

SECONDARY PROCESS SUPPORT:

- DRILLING
- MARKING
- BEVELLING

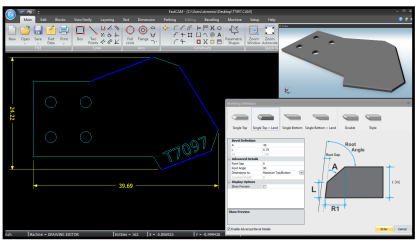
CAD IMPORT CLEANS & COMPRESSES GEOMETRY READY FOR QUALITY CUTTING

CAD LAYER SUPPORT FOR DIFFERENT PROCESSES

MULTI-TORCH AND HIGH-DEF PLASMA SUPPORT

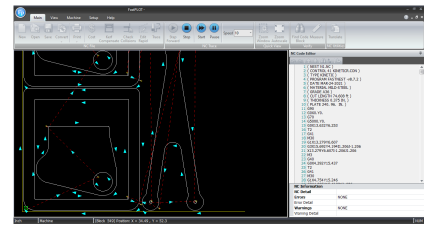
FASTCAM PROFESSIONAL: FULLY AUTOMATIC MULTI PLATE NESTING

BRIDGE NESTING, COMMON CUT-TING, CHAIN & STITCH CUTTING, MULTI-VARIABLE TORCH CUTTING AUTO ARRAY AND REMNANT NEST-ING



FastPLOT - Verify NC & Cost Jobs Before Cutting

Verify, edit & write NC code prior to production with full graphics



USA

& SVG.

Cumberland Metro Office Park 5519 N. Cumberland Ave. Suite 1008 Chicago, IL, 60656, USA fastcam@fastcam.com Phone: 312 715 1535 Fax: 312 715 1536

FASTCAM[®] OFFICES

96 Canterbury Road, Melbourne, VIC, 3206, Australia fastcam@fastcam.com.au Phone: 61 3 9699 9899 Fax: 61 3 9699 7501

China

No.5, Building 19/498 Guoshoujing Rd Pudong Software Park, Shanghai 201203, China fastcam@fastcam.cn Phone: 8621 5080 3069 Fax: 8621 5080 3071

www.fastcam.com

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.