



ProNest® 2010

NESTING & PROCESS OPTIMIZATION SOFTWARE

Power made simple

ProNest is the industry's most advanced nesting software solution and delivers best-in-class performance and reliability. With ProNest you will experience flexible integration with your 2D and 3D CAD systems, material cost savings from efficient and powerful nesting, and repeatable results from machine-specific setups that deliver optimized cut quality, productivity, and operating costs. ProNest is also easy to learn and use, incorporating the power to manage the most demanding programming applications for plasma, laser, oxyfuel, and waterjet. ProNest is **Power Made Simple!**

Performance you can depend on

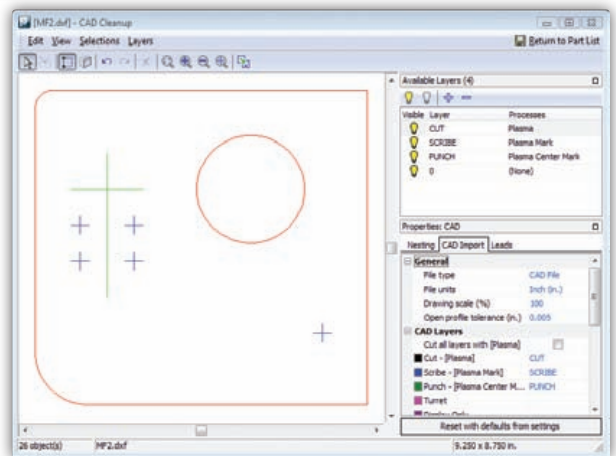
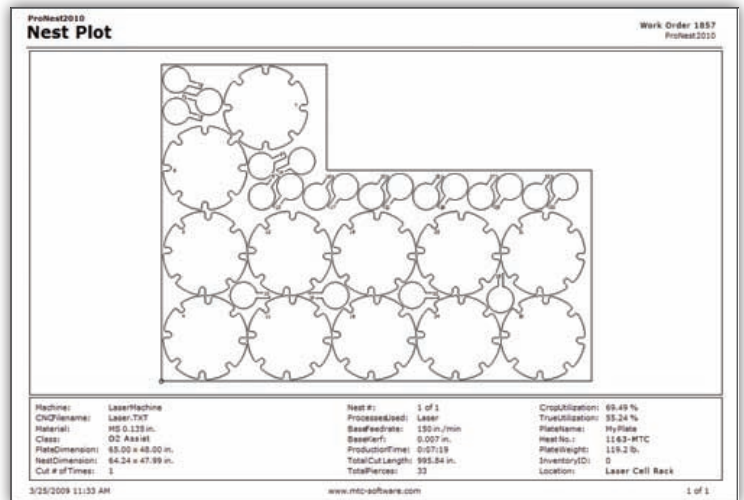
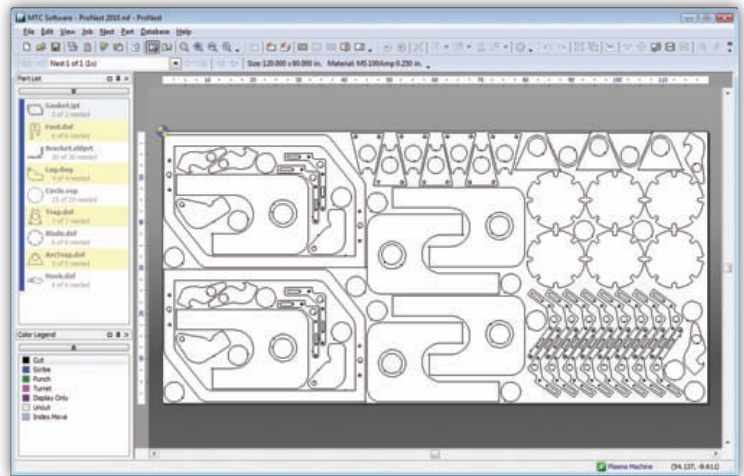
ProNest's comprehensive standard feature-set provides users with the flexibility needed to efficiently program for multiple machines and cut processes (plasma, laser, etc). For example, tool-pathing of CAD files (lead-in/out style and placement, cut direction and sequence, kerfing, etc.) occurs automatically upon import. Part requirements (material and thickness, quantity, quality, grain restrictions, bevel angle, etc.) may also be assigned automatically. Rotate, bump, cluster, copy, array, and other features allow parts to be manually nested with ease. Achieve repeatable, high quality parts using ProNest's built-in technologies (variable feedrate control, cut conditions, ramping, sub-routines, etc.) and conveniently share job information with external business systems using available data exchange formats and with machine operators via production reports. Through automation of all stages of the nesting process, completing a job using ProNest will take you less time and will give you better results.

You can increase productivity with ProNest by utilizing one or more of its optional modules, many of which have been developed for use with a specific cut process. Automate your nesting to save programming time and material by adding ProNest's True Shape Nesting module. Take advantage of the available productivity tools (common line cutting, chain cutting, collision avoidance, etc.) to reduce operating costs. ProNest offers a broad selection of optional modules that will help you improve profitability at your manufacturing operation. Select the package that's right for your budget and your business now, then add additional modules later, as you need them.

Commitment to service

MTC Software products are backed by the industry's best technical support, provided via company and channel partner specialists who are available to assist you using telephone, fax, email, and online support sessions. Our dedicated support team will make sure that you are up and running quickly, achieving operational readiness in as little time as possible.

We offer a Software Subscription program which includes one-on-one internet training sessions, unlimited technical support, and access to periodic version and update releases. The subscription program provides a cost effective way to get the most out of your investment in MTC Software.





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Standard features

CAD/CAM import, conversion, and part development

- Import CAD and CNC files (many file formats)
- Import Bill of Materials properties from CAD files
- Import part and plate list information from MRP/ERP
- Variable shape parts library
- Automatic CAD file correction and error notification
- Automatic cut direction, sequencing, and tool-pathing
- Automatic assignment of material-based lead-in/out
- Ability to separate multiple parts from a single CAD file
- Ability to edit/delete layers and entities of CAD files
- Automatic tabbing technology
- Automatic rotation restriction for grain constraint
- Advanced edit function for part modification

Interactive manual nesting

- User-defined material database and plate list
- Edit lead-in/out position and style within the nest
- Material-based part, plate, and pierce separation
- Advanced cluster and array functionality
- Part interference detection
- Edge piercing technology
- Interactive and automatic plate cropping
- Multi-head support
- Safe zones for material clamping applications
- Automatic and manual nest sequencing
- Animated cutting sequence simulation
- Material-based process parameters
- Material-based cutting techniques

Systems interface, reporting, and costing

- User-defined production cost parameters
- Automatic part and production cost calculation
- Automatic nest utilization calculation
- Customizable management and shop reports

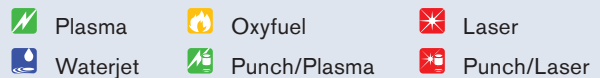
Output and communications

- Flexible post-processor with advanced NC output (includes subroutines)
- Automatic NC code generation, by part, nest, or job
- Pre-piercing, pre-kerfing, and step and repeat

Optional modules

ProNest is ideal for use with the cutting processes listed below.

Use the icons provided to identify the cutting process that will typically benefit from that module.



Automatic nesting modules

Pattern Array Nesting						
Rectangular Nesting						
True Shape Nesting						

Productivity modules

Common Line Cutting						
Advanced Common Line Cutting						
Chain Cutting						
Bridge Cutting						
Collision Avoidance						
Variable Multi-Head Cutting						
Skeleton Cut-Up						
PIPE Parametric Fittings						

Material and inventory optimization modules

Plate Inventory						
Part Inventory and Assembly						
Custom Remnants						
Nest Background Image						
Nesting System Optimization						

3D CAD interface modules

SolidWorks [®]						
Inventor [™]						
Pro/ENGINEER [®]						

System interface modules

Punch/Plasma or Punch/Laser						
Rotary Bevel						
Rotary Axis						
Drill						
Manufacturing System						



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