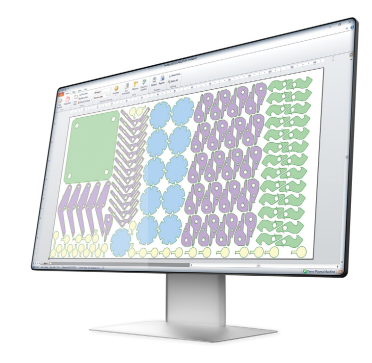
Hypertherm[®]

ProNest® 2021 LT

CAD/CAM nesting software

ProNest LT is a powerful CAD/CAM part nesting software, yet easy to learn and use. It's designed for light industrial, mechanized cutting and provides professional grade cut quality at an affordable price, allowing doers, makers, and fabricators of all sizes to get the most out of their conventional plasma and oxyfuel cutting machines.



Benefits



Ease of use

Incredibly easy to learn and use, with intuitive screens, and a wide variety of helpful features.



Built-in design tools

Import CAD files, artwork, and signs, or create your own designs using powerful built-in tools.





Hypertherm's built-in expertise means the best possible cutting parameters are applied for each job's unique needs, resulting in sharper corners, cleaner edges, and improved hole quality.



Automatic nesting

Nest jobs even more quickly and efficiently using intelligent auto nesting strategies.



Increased productivity

Modules like Common Line Cutting or Chain and Bridge Cutting can increase efficiency, and reduce cutting time and consumable wear.



Unlimited technical support

Unlimited access to technical support, training, and software updates is included with your purchase.

Standard feature highlights

Machine support

All major brands/manufacturers/models

Part design and development

- Integrated 2D CAD program to create and edit CAD files
- Variable Shape Parts feature to develop common parts from templates

CAD/CAM import and conversion

- Import CAD files (industry-standard file formats)
- Import PDF
- Raster to vector converts static images to CAD
- Automatic CAD file correction and error notification
- Automatic spline/ellipse smoothing and reduction
- Separate multiple parts from a single CAD file
- Automatic mapping of CAD layers to processes (cut, mark)

Job set-up

- Material database (with grade and gauge)
- Custom remnant creation (define irregular shapes for nesting)
- Grain constraint
- Safe zones for plate clamping applications
- Multi-head cutting

SureCut™ technology and built-in process expertise

- Material type, thickness, grade and class-based process parameters:
- Separations for part, plate, and pierce spacing
- Kerf compensation and feedrate
- lead-in/out style optimized for part geometry and quality
- Cutting techniques

Standard feature highlights, continued

- Disable automatic height control based on part geometry
- Pre-heat timing for oxyfuel
- · Cut sequencing automatic or manual
- Pre-pierce and edge pierce

Interactive manual nesting

- · Group parts into clusters for nesting
- Color parts according to part property
- Drag, drop, and bump, and auto-bump parts on the nest
- Move, mirror, and drag to rotate parts
- Prohibit / permit nesting inside of a part
- Part interference detection
- Edit lead-in/out position and properties within the nest
- Animated cutting sequence simulation
- Control cut direction and cut sequencing on part-by-part basis
- Plate cropping

Reporting

- Management and shop reports
- Export reports directly to PDF, Excel Spreadsheet, CSV, or webpage

Costing

- User-defined machine and labor production costing
- Automatic calculation of part production costs and part/nest utilization

Output

- Post-processor with NC output
- DXF output



Supports detailed metal art and sign making.

Modules

The following modules can add powerful capabilities to your software.

Productivity modules

- Automatic Nesting
- Common Line Cutting
- Chain and Bridge Cutting
- Skeleton Cut-up

Cuts

Request a free trial at: www.hypertherm.com/CAM

Hypertherm and ProNest are trademarks of Hypertherm, Inc. and may be registered in the United States and/or other countries. All other trademarks are the property of their respective owners.

Environmental stewardship is one of Hypertherm's core values, and it is critical to our success and our customers' success. We are striving to reduce the environmental impact of everything we do. For more information: www.hypertherm.com/environment. Greener

© 5/2020 Hypertherm, Inc. Revision 7 895160











