



ProNest® LT OMAX®



About

ProNest LT OMAX is a powerful CAD/CAM software that allows you to design, nest, and cut with ease. It includes advanced automatic nesting algorithms, allowing OMAX machine owners to reduce material costs, increase profitability, and get the most out of their machine investment.

OMAX ready

ProNest LT OMAX has been developed in close alignment with OMAX engineers to ensure that you're getting the best possible cut quality, productivity, and efficiency out of your machine. It supports conventional, straight cutting machines including the following OMAX machine models*: OptiMAX, OMAX, MAXIEM, and GlobalMAX.

*For advanced applications including bevel cutting, please see ProNest full version software.

To learn more, please visit: www.hypertherm.com/pronest-lt-omax

ProNest LT OMAX

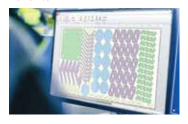
Unlimited technical support, training, and updates included

PRONEST LT OMAX

Features include:

- Part design and development
- CAD/CAM import and conversion
- Import OMX or ORD
- Waterjet quality
- Job set-up
- Collision Avoidance for OMAX setups
- Built-in process expertise
- Interactive manual nesting
- Nest around material defects
- Automatic nesting
- Common line cutting
- Chain and bridge cutting
- Skeleton cut-up
- Reporting
- Costing
- OMAX post processors
- Output to CNC, DXF, OMX, or ORD

Benefits



Automatic nesting

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



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.



Waterjet quality

Import CAD files with existing quality values into ProNest LT OMAX, or edit and assign new quality values with ease.



Unlimited technical support

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

What customers are saying

Shep Brown, Plant Manager

The software is simple to use, easy to learn, and the support staff is knowledgeable and willing to adapt to our specific needs, plus the total investment was far less than other packages with similar functionality.

Paul M., Mechanical Engineer

Very user friendly software, intuitive and simple. With a few easy steps you can be up and running and nesting parts for optimized cutting, surprisingly quickly.

Ryan A., Design Engineer

With our old software, I had to manually nest for five or six hours a day. ProNest LT's automatic nesting cut that work down to an hour or less.

Unless otherwise noted in the collateral, all trademarks are property of Hypertherm, Inc. and may be registered in the United States and/or other countries.

Please visit www.hypertherm.com/patents for more details about Hypertherm Associates patent numbers and types.

© 06/2024 Hypertherm, Inc. Revision 2

898340

As 100% Associate owners, we are all focused on delivering a superior customer experience. www.hyperthermassociates.com/ownership

Environmental stewardship is one of Hypertherm Associates' core values. www.hyperthermassociates.com/environment





