Hypertherm[®]

Free software for education



Hypertherm now offers use of its industry-leading ProNest® CAD/CAM advanced nesting software free to qualified educational institutions.

ProNest is used by thousands of metal fabricators to support advanced mechanized cutting with plasma, laser, waterjet, or oxyfuel. It helps fabricators and manufacturers increase material savings, boost productivity, lower operating costs, and improve part quality.

ProNest educational licenses are accompanied by a curriculum package that includes an Instructor Guide and Student Workbook for CAM training in the classroom. The curriculum includes everything educators and trainers need to teach students the fundamentals of ProNest software.

This program is provided at no cost to qualified institutions located in North America and includes:

- The latest ProNest software version
- Network license for 30 users
- Comprehensive instructor guide
- Student workbook
- Access to online software knowledge base
- Software updates as they become available

Benefits for your classroom and industry:

Industry needs skilled workers who understand how to leverage CAM software to the benefit of employers. This makes CAM training critical for today's students and is a logical compliment to CAD training that is typically part of the curriculum.

Designed for:

- CAD/CAM instructors at the vocational/technical high school or college level
- Union and military training facilities

Participants will learn:

- How to bring CAD drawings into production
- How to define part production lists
- Material utilization methods
- Production scheduling for cutting systems
- Costing methods for part, plate and production
- MRP basic introduction

Available at no cost

ProNest® and our curriculum package are available exclusively through Hypertherm and our authorized distributors, at no cost to qualified institutions.

Does your institution qualify?

To qualify for this program the institution must be a chartered, not for profit institution such as university, polytechnic, vocational/not-for-profit college, high school or military/union training facility (if accredited).

We will review your application and provide you with details on how to proceed.

What will ProNest software include?

Qualified institutions will be provided with the latest version of ProNest software with the following configuration.

ProNest (latest version)	
Automatic Nesting	Skeleton Cut-Up
Nesting System Optimization	Parametric Pipe
Common Line Cutting	Plate Inventory
Chain and Bridge Cutting	SOLIDWORKS Interface
Collision Avoidance	Inventor 3D Interface
Applicable Post Processor (Qty. 1)	
Network License with 30 seats	

Note: This program is available ONLY through a 30 seat network license. Single user licenses are not available under this program. Some restrictions apply due to technology and system requirements. See your Hypertherm representative for complete details.

Questions? Call (800) 643-0030 Ext. 2904 or email information@hypertherm.com

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One of Hypertherm's long-standing core values is a focus on minimizing our impact on the environment. Doing so is critical to our, and our customers' success. We are always striving to become better environmental stewards; it is a process we care deeply about.

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What do you need to do?

- Download an application at www.hypertherm.com/ ProNestforEducation.
- Send completed application to: information@hypertherm.com.
- A Hypertherm Associate will contact you to review requirements.
- Once approved, Hypertherm will supply the curriculum including a comprehensive facilitator guide and student workbook for mandatory inclusion within the existing and future CAD/CAM curriculum.
- Hypertherm will assist with developing an installation and implementation plan.

What else do you need to know?

- Licenses are registered to the educational institution.
- The software may only be installed on equipment owned by the institution for the purpose of teaching a CAD/CAM program.
- A license will not be issued for installation on student owned computer equipment.

The industry's most capable nesting software from the industry's most knowledgeable cutting experts . . . Now at no cost to schools.



"ProNest software is very user friendly and I look forward to teaching our students how to edit and nest. It greatly enhances our use of our Mini Hornet HD shape cutter. The students that have used ProNest are blown away with how easy it makes nesting for our plasma table."

 Mike Gregory, Welding Instructor - Francis Tuttle Career Technology Center, Oklahoma City, OK







