Hypertherm[®]

Inventor® software interface

ProNest® optional module

Benefits:

- Easier file exchange
- Faster programming

The inventor module allows you to add Inventor profile and assembly files (*.iam, or *.ipt) directly into ProNest. ProNest will open Inventor transparently and import the defined geometry, including any bevels, based on the profile's model view. (An Inventor license must reside on the same PC running ProNest.)



No intermediate 2D file creation step is needed and therefore you'll have no concerns over managing revisions. Once imported, you'll be able to work with these parts just like any others.



Here is what people are saying about the Inventor software interface:

"We were using the software that came with our waterjet machine. Converting 3D files to 2D files for nesting took a lot of extra time, and we had to be careful that any changes to the 3D files were also made to the 2D files. The process was very tedious. The new software (ProNest) now saves us a lot of time by using the Inventor interface. The operation is seamless, and I'm confident that the software will pay for itself many times over in the coming years."

- Rudy Thielen, Thilot Holland

Hypertherm works closely with its software partners to ensure seamless product integration.



Visit our website www.hypertherm.com/CAM to request a free production trial.

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.

Cuts

© 3/2018 Hypertherm Inc. Revision 4 895610