

Plate Inventory

ProNest® optional module

Benefits:

- Faster inventory turnover
- Increased material utilization

Plate Inventory provides you with a database to store, track, and utilize all available inventory. After completing a job, you can save remnants or skeletons and use them later. Plate inventory will be updated automatically as the plate is consumed and the new remnant is created.

Here is what people are saying about Plate Inventory:

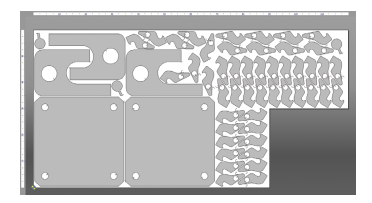
"Before ProNest, plate inventory was an issue. We had a large volume of remnants, and reconciling inventories was impossible. Now, with ProNest and its Plate Inventory module, we are consuming more remnants from the floor and we've reduced our raw material inventory by half. Management is happier because cash tied up in plates has been reduced without sacrificing delivery."

- Colden Wetmore, Craig Manufacturing

Plate Inventory					
<u>File Edit View D</u> atabase <u>H</u> elp					
📑 New 📝 Edit 💥 Delete 🥏 Refresh 🔔 Preview					
ID	Plate Type	Length	Width	Stock Qty	Material
1	Rectangular	240.000	96.000	12	MS
2	Remnant	120.000	60.000	1	MS
3	Rectangular	120.000	46.000	8	MS
4	Remnant	120.000	60.000	1	MS
5	Rectangular	300.000	150.000	15	MS
6	Rectangular	144.000	72.000	10	MS
7	Rectangular	96.000	48.000	14	MS
8	Remnant	120.000	60.000	1	MS

Data Sync (optional module)

Automatically exchange plate inventory information between ProNest and your ERP/MRP software. Please see the Data Sync brochure, or visit www.hypertherm.com/CAM for more information.



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.

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.

© 3/2016 Hypertherm Inc. Revision 3 895620



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