Hypertherm[®]

Cut with confidence[®]



ProNest End User Training Workshop – Sample Agenda

Day 1 – Software review

Morning

✤ Base features including:

- Part Import
- Optimized Manual Nesting
- Settings/Configurations
- True Hole Technology
- Productivity Modules including:
 - Common Line Cutting
 - Chain Cutting
 - Bridge Cutting
 - Collision Avoidance
 - Rapid Part Technology
 - Skeleton

Afternoon

- Material and Inventory Optimization Modules including:
 - Automatic Nesting
 - One-Click
 - Nesting System Optimization
 - Plate Inventory
 - Data Sync
 - Work Order Processing
 - Costing /Estimating
 - Reports

Day 2 – Rotational workshops

This day is dedicated to providing more in-depth time on specific CAM topics as well as individualized, focused time targeting cutting problems. Each workshop will be offered multiple times during the day so an end user can choose which to attend according to their needs.

- Workshops will include:
 - Part Import for 3D in depth
 - True Hole Technology
 - Bevel applications
 - Work Order Processing and Data Sync
 - Bridge, Chain and Common Line Cutting Specifics
 - Cut Quality Forum
 - Ask the Experts PN Open Forum

In some modules, time in the lab to demonstrate techniques or information discussed will be incorporated.