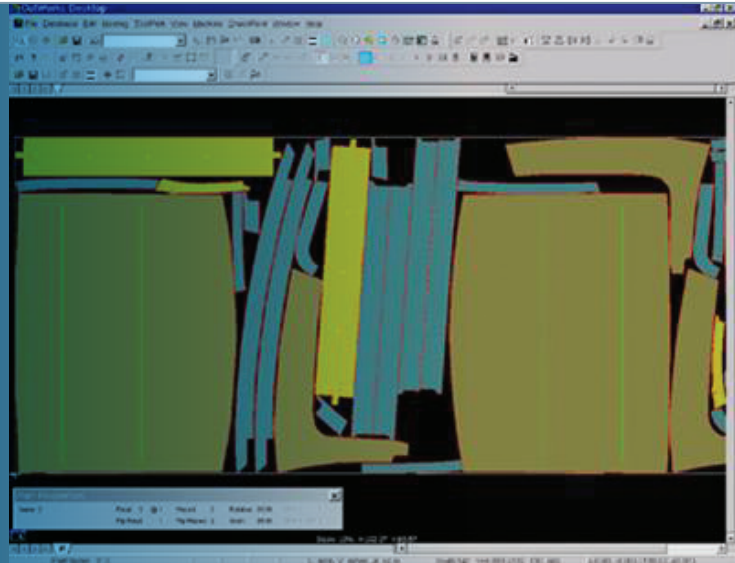


Advanced Nesting Software



COMPOSINEST™ IS A POWERFUL NESTING SOLUTION DESIGNED SPECIFICALLY FOR THE COMPOSITES INDUSTRY.

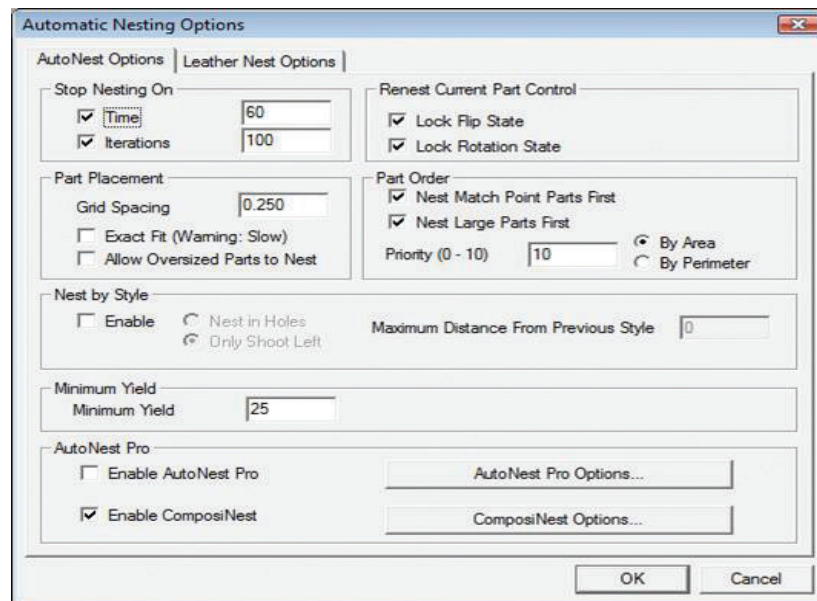
- Advanced nesting algorithms enhance ply placement for maximum material utilization.
- Enables manufacturers to combine several jobs and nest parts using multiple algorithms to find the highest material utilization.
- Because the software is designed specifically to nest composite plies, it controls ply placement within the nest to ensure accurate ply orientation and integrity.
- Automatically generate nests 24 hours a day without human intervention to meet peak production demands without additional labor costs.
- Enhances automation and throughput to streamline manufacturing processes.
- Integrates with Gerber and non-Gerber equipment and software to ensure flexibility within manufacturing.
- Seamlessly imports and exports data files from industry-standard CAD software, including DXF, NC, and IGES.
- Eliminates cut file and ply limitations (including number of unique plies and ply size) to ensure greater nesting flexibility and productivity.
- Batch processes nests from queue to optimize productivity.
- Stores nests to local networks for sharing among jobs.
- Utilizes the CutWorks graphic user interface for ease-of-use.

Recommended System Requirements:

- CutWorks: CutWorks v9.0 or later (Base module)
- Processor: Dual Core Processor W3503 2.40GHz,4M,L2, 4.8GT/s
- Memory: 3GB
- Operating System: Windows 7

Other:

- 2 USB ports for software security keys
- DVD disc drive for software installation



Preselect nesting options when importing ply data.

Gerber Technology
24 Industrial Park Road West
Tolland, CT 06084

TELEPHONE (International)
+1(860)-871-8082

TOLL FREE (USA)
800-826-3243

www.gerbertechnology.com

Copyright © 2015 Gerber Technology, Inc.

Form No. ComposiNest-06012016