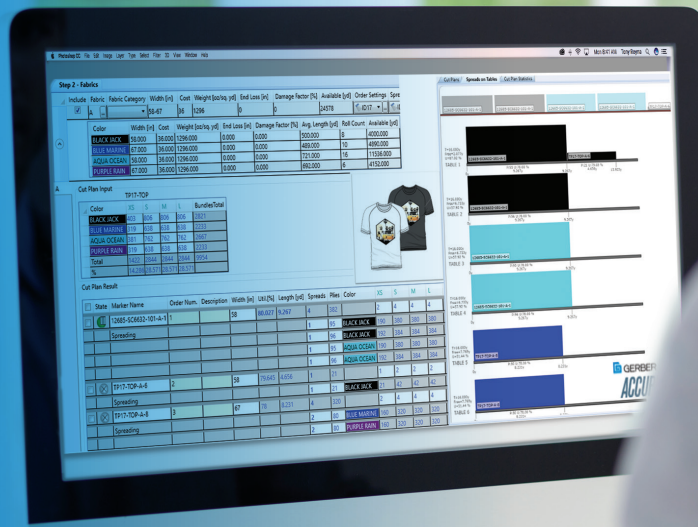


The most powerful spread and cut planning tool to address your need for speed.



FOR DECADES, THE WORLD'S LEADING APPAREL BRANDS AND MANUFACTURERS HAVE RELIED ON ACCUMARK® SOFTWARE TO SATISFY THEIR MOST DEMANDING PRODUCTION REQUIREMENTS.

ACCUPLAN™ BRINGS A NEW DIMENSION TO OUR INDUSTRY-LEADING SOFTWARE. THIS POWERFUL, EASY-TO-USE SPREAD AND CUT PLANNING TOOL BOOSTS PRODUCTION EFFICIENCIES AND BOTTOM LINE PERFORMANCE BY LEVERAGING EXISTING LIBRARIES AND DATABASES AND AUTOMATING THE MARKER PLANNING PROCESS.

NOW ACCUPLAN LETS YOU DO EVEN MORE. POWERFUL ALGORITHMS HELP YOU PREPARE BETTER CUT PLANS. NEW FUNCTIONALITY ALLOWS YOU TO VISUALIZE HOW SPREADS ARE ALLOCATED. AND WITH A HOST OF MATERIAL AND LABOR-SAVING FEATURES, IT LITERALLY PAYS FOR ITSELF.

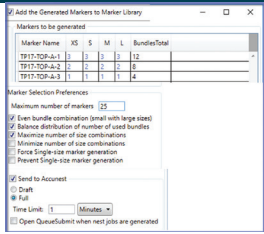
Increase efficiency.

- Powerful digital cut ticket provides all the spreading and marking information to the Gerber Paragon® cutter.
- Robust database written in SQL Server.
- Uses a powerful Marker Library, a statistical database built from sets of previously made markers.
- Marker Generator: Ability to automatically generate multiple marker bundle combinations.
- Uses AccuNest™ to draft markers on the fly, obtaining estimated length and efficiency information for pre-approvals.
- Combine multiple fabric widths and colorways.
- Improved work order workflow by eliminating the need for external programs such as Excel® sheets.
- Offers matching and pant drops capabilities, as well as a more intelligent cut plan algorithm for specific product and fabric types (e.g. plaids and stripes and men's suits).
- Offers functionality to visualize how spreads are allocated to the cutting tables, allowing users to manage spreads in the cutting room more efficiently.

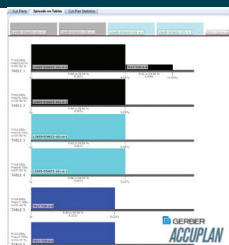
- Seamless communication with other Gerber products: AccuMark and AccuNest.
- AccuPlan interface is intuitive and easy to use.
- Plan based on roll availability.

Improve productivity.

- Import multiple cut work orders from ERP systems, speeding up the process of cut planning containing multiple styles, fabrics and colors, and marker generation.
- Generate reports from finished cut plans to easily communicate results.
- Cut Plan Statistics is a quick way to provide up-to-date information about spread and cut plan solutions at a glance.
- Barcodes have been incorporated to marking and spreading instructions to properly communicate with spreaders and cutters.
- Powerful Production Tracker Report that records work orders history providing a live status of each state from planning to cutting.
- Export Cutplan Reports back to ERP.

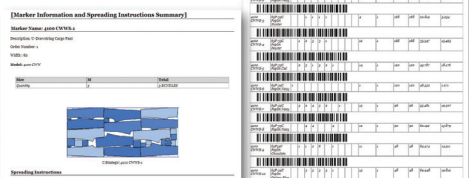


Use Marker Generator to automatically generate multiple marker bundle combinations.



Maximize time by managing spreads as they are represented on cutting tables.

Reports
▪ Barcodes and cut tickets



Communicate instructions effectively with cutters and spreaders through barcodes.

NOTE: Configurations vary according to options selected. Specifications are subject to change without notice.

AccuMark, AccuNest and AccuPlan are trademarks or registered trademarks of Gerber Technology LLC. Microsoft, Windows and Excel are registered trademarks of Microsoft Corporation. Intel and Core i7 are trademarks or registered trademarks of Intel Corp. and its subsidiaries. Nvidia Quadro are registered trademarks of NVIDIA Corporation.

© 2018 Gerber Technology LLC.
All rights reserved.

Gerber Technology
24 Industrial Park Road West
Tolland, CT 06084 USA

TOLL FREE (USA)
800.826.3243

TELEPHONE (International)
+1.860.871.8082

www.gerbertechnology.com
Form No. 03192018

Save time and money.

- Reduces production costs by automating marker planning.
- A built-in ROI calculator tool shows that AccuPlan more than pays for itself.
- Merge multiple POs.
- AccuPlan's costing module is easy to set up and run. Costing Reports can be run at any time. No need to recalculate a cut plan solution.
- AccuPlan includes material weight in its final calculations.

Windows® 7, 8, 8.1, 10 hardware requirements:

The system must meet the minimum hardware requirements set by Microsoft® for the operating system and the following:

For use with AccuPlan	
	Recommended
Processor Speed	Intel® Core™ i7 2400 3.1 GHz or higher
System Type	64-bit OS
Hard Disk Capacity	230+ GB
Memory	16 GB
Service Packs	Current
Graphics Card	Open GL Compatible

Additional requirements:

- All operating system updates must be installed.
 - On Windows 7 systems, go to the Start Menu, Select All Programs followed by Windows Update then Install Updates. Note that this requires an Internet connection.
- A Solid State Drive (SSD).
- An open GL compatible graphics card such as the Nvidia® Quadro® K1000M or better.
- SQL Server must be available prior to installing AccuPlan. SQL Server could be local or from a server location.