

Vstitcher by BROWZWEAR



Vstitcher™ is the most powerful 3D design and visualization software accelerating the entire product development life-cycle; it interfaces seamlessly with AccuMark pattern design, grading and marker making software, enabling a fast and easy transformation of 2D patterns into 3D garments. Vstitcher is a key component of Gerber's Product Lifecycle Management (PLM) offering; which significantly reduces product development costs and improves time-to-market through the creation of virtual garment samples.

Replacing just one physical garment with a virtual garment will save you time and money.

Reduce the number of iterations required to gain final stock fit approval.

Envision true-to-life 3D virtual garment modeling.

Use 3D simulation to test multiple print variations; allowing you to make important design decisions before a physical sample is produced; saving both time and money.

Transform 2D patterns to 3D garments.

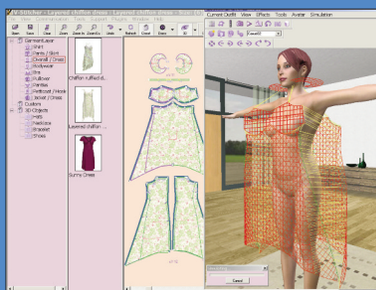
Patterns developed in AccuMark are used to create the virtual samples in Vstitcher. Only Gerber Technology offers a direct interface between AccuMark and Vstitcher, and with easy file sharing there is no need for data conversion.

Improve communication; it's the key to success.

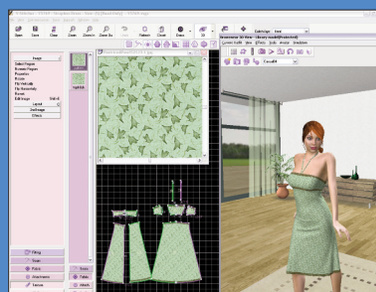
- Real-time fit approval sessions can be held online, across the globe. 3D notes, and the ability to save and embed the 3D files allows for maximum flexibility when creating tech packs with WebPDM.
- Virtual samples reduce the need to exchange physical samples through the mail, saving time and costs.
- 3D samples enable faster detection of errors and earlier corrections. Eliminates the distance between stakeholders.
- Present real life images of collection and color ways in high quality, interactive 3D catalogs, at any point in the pre-production, production or merchandising process.
- Virtual Samples can be used for internal design reviews before factory creates first prototype samples.
- Better introduction of design ideas.

Create the perfect fit with the most advanced fabric draping capabilities.

- Simulate texture, draping and fit of garments by displaying them on a realistic, virtual human body form based on your pattern, fabric and texture data.
- Draping simulation is based on advanced mathematical and physical algorithms implemented in real-time.
- Utilize the fabric testing kit, allowing the users to test their own fabrics.
- Maintain a consistency of fit throughout development process.



View simulated garments to evaluate fit



Create virtual 3D samples from 2D patterns

AccuMark Vstitcher™

Features

- V4.3- Simulation of fabric edge thickness
- New Asian avatar with accessories
- Drag and Drop from Adobe Illustrator and support for industry standard color libraries like Pantone
- Export 3D garments in 3DS format for use in other software applications
- Design in 3D with new drawing tools with automatic slashing and symmetry
- Improved Reference Management including advanced search and filters

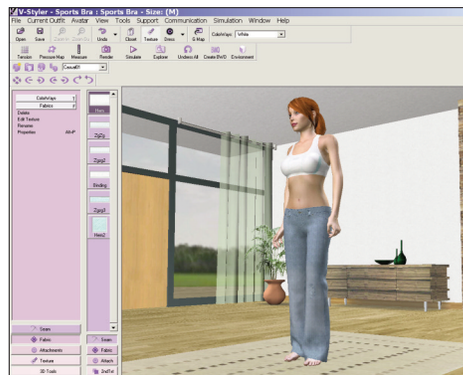
Available Options & Services

- Languages available: Chinese, English, German, Greek, Italian, Portuguese, Russian, Spanish and Turkish.
- Vstitcher Standard stand alone version with local or server garment storage
- Vstitcher Professional includes all functionality of the standard edition plus the online collaboration platform for world wide multi user sessions for: Fit, Design, Merchandising
- Vstitcher Enterprise includes all the functionality of the Professional and is equipped with a central, SQL based, Garment database. This database provides quick & easy access for all relevant parties (connected through local or wide area network) in the organization.
- V-Styler™ enables designers to realistically simulate the drape of fabric on a garment in 3D, design colors and textures and create detailed virtual samples
- C-me™ is a 3D viewer used for display of virtual garments and HTML catalogues. C-me communication feature enables it to be used as a tool for collaborating with colleagues in remote locations.

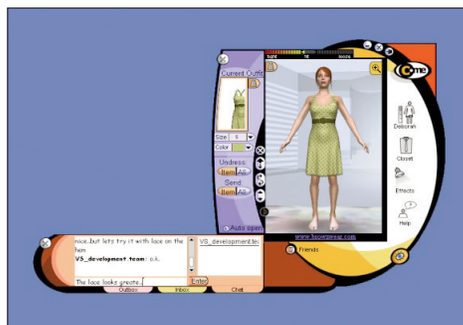
NOTE: Configurations vary according to options selected. Specifications are subject to change without notice.

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Windows® is a registered trademark of Microsoft Corporation.

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V-Styler™ realistically simulates the drape of fabric



C-Me™ lets you share collections with buyers, suppliers and retailers any time

Minimum System Requirements

- Pentium® 4, 600 Mhz
- 256 MB RAM or higher
- Windows® 2000, XP® or Vista®
- Graphics card min 64 MB Integrated
- For communication: Internet Connection

Recommended System Requirements

- Pentium® 4, 3Ghz or higher
- 512 MB RAM or higher
- 2 GB available hard disk space
- Windows® 2000, XP® or Vista®
- For single screen workstation:
128 MB or more, Nvidia 6800, ATI 9600, 9800 or later
- For multi screen workstation:
Nvidia Quadro NVS or later