

# **Product Information Guide**

Roland R-WearStudio v1.0

Design Software for Custom Apparel and Gift Products

#### Overview

Roland is pleased to announce Roland R-WearStudio design software for custom apparel and gift products.

Roland R-WearStudio is powerful new design software that supports Roland R-Wear Business Solutions. Designed to meet the demands of custom apparel and gift shops, R-WearStudio offers all the necessary design elements for a range of profitable applications including;

- Heat-transfers for apparel
- Gift engraving
- Hotfix rhinestones
- Vinyl lettering, labels, and decals.

With R-WearStudio, users can even produce multimedia apparel decorations combining rhinestone embellishments with heat transfers, created by vector based designs, logos and lettering. R-WearStudio allows you to operate multiple devices from a single application.



## **Key Features**

Main features of R-WearStudio are:

- Drawing tools for drawing print objects, engrave objects and cut lines
- Automatic rhinestone arrangement
- Includes a library of approximately 500 Swarovski rhinestones
- Allows you to calculate and control rhinestone inventory
- SFEdit2 stroke font editor software which allows the conversion of outline fonts to stroke fonts

Output devices supported in R-WearStudio:

- Roland VersaWorks supported printer
- Roland GX-24 cutter
- Roland EGX Series Engravers (EGX-30, EGX-300 and EGX-350)
- ♣ 3<sup>rd</sup> party printers for print and cut application with GX-24 (Your Printer Our Cutter)



#### Importable File Formats:

- ♣ AI, EPS (Illustrator 7/8 format and vector data only)
- ♣ GIF, excluding animated GIF
- ♣ PNG, excluding transparent PNG
- **♣** CST, Roland CutStudio version 1.26 or higher

## Supported Languages:

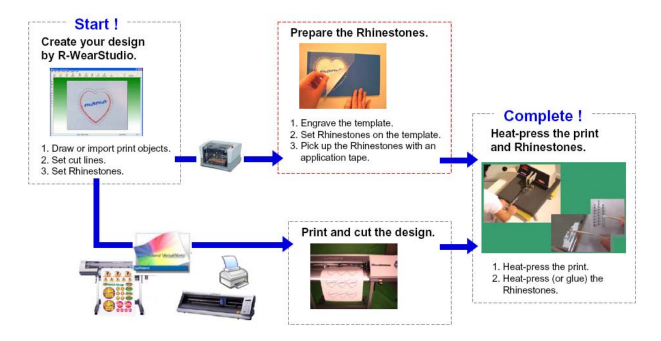
♣ English, Spanish, French, Japanese, German and Italian

## System Requirements

- 4 OS: Windows<sup>™</sup> 2000, XP, VISTA (32bit edition only)
- ♣ CPU: Pentium 4, 2GHz or better recommended
- ♣ Memory: 512MB or better recommended
- Hard Disk: 20Mb or more for installation and files
- ↓ Video: 1024 x 768 resolution, 16 bit (high color) or better recommended

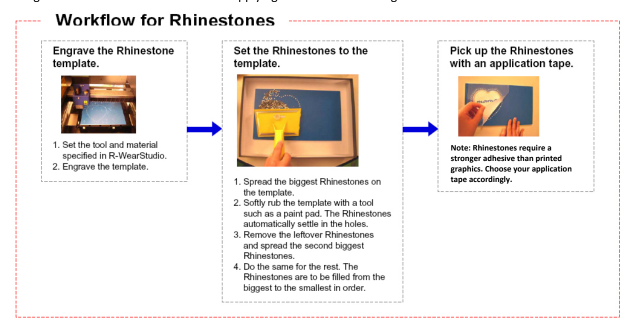
## Workflows

The diagram below shows the basic workflow for Print / Cut / Rhinestone using R-WearStudio.





The diagram below shows the workflow for applying the rhinestones using R-WearStudio.



#### Summary

Roland R-WearStudio enables apparel and gift shops to boost profits by personalizing everything from t-shirts and handbags to wine bottles and cell phones. The software makes use of established Roland output devices such as the VersaCAMM printer/cutter, GX-24 digital cutter and EGX engraver, as well as 3<sup>rd</sup> party printing devices.

With Roland R-WearStudio, users can generate simple vinyl lettering using the Roland GX-24 cutter or print and cut more complex graphics by pairing a commercially available printer with the GX-24. Shops can also print and cut colorful heat transfers, labels and decals in one seamless workflow with the Roland VersaCAMM VP-300 or any other Roland printer. Roland EGX engravers produce custom templates for brilliant hotfix rhinestones, popular fashion accents for clothing and accessories.

Shops can decorate apparel, gifts and a wide variety of items by applying photos, graphics, rhinestones or a combination of each. You can quickly turn ordinary items into one-of-a-kind products with greater profit potential. No special skills or previous experience is required. The workflow is easy, even for the most complex layered heat transfer and rhinestone applications.

Roland R-WearStudio design software is currently available for a list price of \$499.

