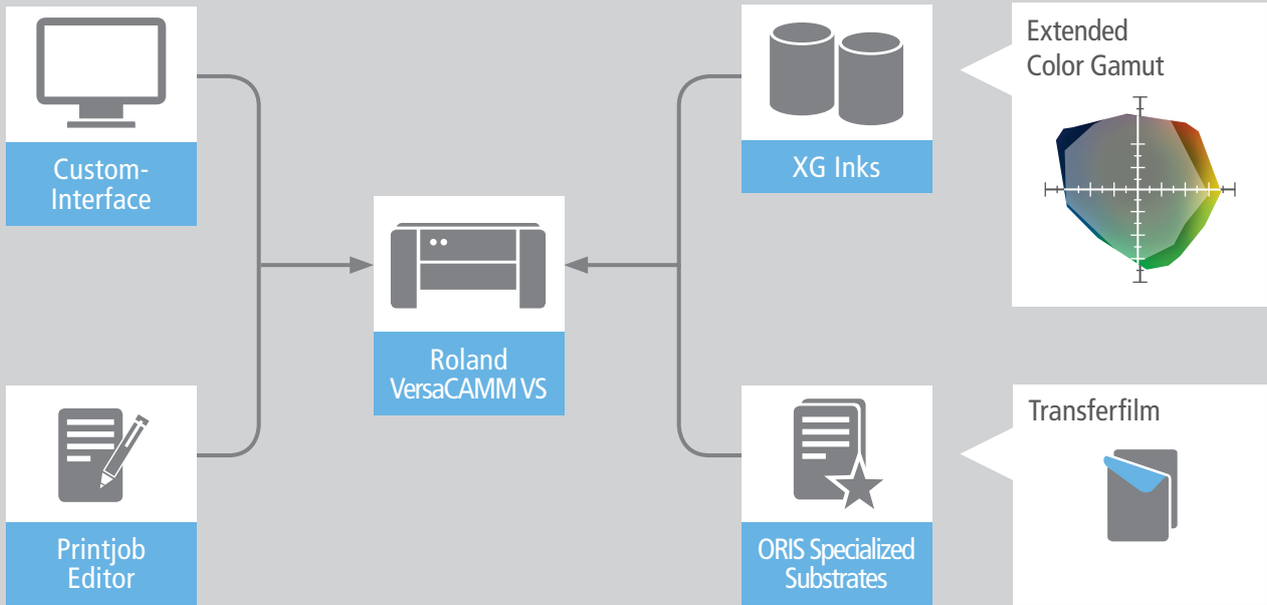


# ORIS FLEX PACK //WEB SYSTEM

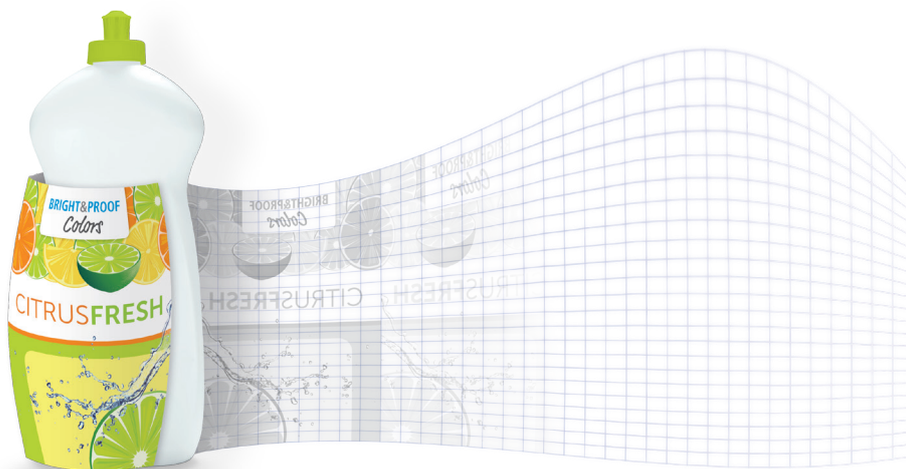
The turnkey solution for flexible packaging proofing and mock-up production.



Check it out!

## The latest version of **ORIS FLEX PACK //WEB SYSTEM**

The wait for affordable packaging proofs is over. The **ORIS FLEX PACK //WEB system** is the ideal solution for packaging customers – from design agency to converter. Just like its proofing cousin, **ORIS COLOR TUNER // WEB**, **ORIS FLEX PACK // WEB** provides you with the maximum flexibility for mock-ups and pre-press proofing. With the patented **ORIS 4D color management** process at its core, **ORIS FLEX PACK // WEB** gives you the very best in color accuracy - and in the shortest possible time!



# ORIS FLEX PACK //WEB SYSTEM

The turnkey solution for flexible packaging proofing and mock-up production.



## ORIS FLEX PACK // WEB Software

Like the world's leading digital proofing system ORIS Color Tuner // Web, the **ORIS FLEX PACK // WEB** software provides uniquely webbased hard copy and soft proofing in one package. At the heart of the application is our patented four-dimensional iterative color management software which, combined with a specially designed custom interface for Roland VersaCAMM VS series printers, gives you the ultimate in production flexibility for halftone and continuous tone proofing. All printer features, such as multi-pass and print-and-cut, are supported and the included Pantone color libraries enable proofing of special colors, with the possibility of defining custom colors. Furthermore, the **ORIS FLEX PACK // WEB** software offers integrated soft proofing, proof certification and halftone support. Optionally available is a connection to the Esko® Color Engine spot color database.

## Roland VersaCAMM VS Series

The revolutionary eco-solvent printer is available in four different widths from 30 – 64 inch. In addition to a white and metallic ink, it features Orange and Green\*\*, with the specially developed XG Inks, allowing the production of contract quality proofs and prototypes on substrates similar to the original stock, used in flexible packaging. The printer also includes a "Print & Cut" function to produce adhesive labels and decals, fully supported by the software application.

## ORIS special substrates

Not all substrates for eco-solvent printers are made equal. Most are low cost products designed for less demanding applications such as signage and posters. In an environment

where color accuracy and repeatability are essential, a high grade coating with a wide color gamut is required. CGS has developed a wide range of special substrates, manufactured to the highest quality under extremely tight tolerances, guaranteed to bring you the best in packaging proofing.

## ORIS Media Transferfilm

The ORIS Media Transferfilm is a break-through when it comes to producing packaging mock-ups or proofs on original stock. It is an open-pored synthetic mesh, which can be thermal-transferred at low temperatures on almost any original media, using a standard laminator. Being only a few microns thick, it is color-neutral and almost invisible. Printing stock, which can be mechanically printed by the printer, can be laminated first and then printed on. Alternatively, the transfer film, which features a removable backing paper, can be printed on first and then be transferred. This method is particularly suitable for thin flexible films, aluminum or corrugated board.

## Extended color gamut thanks to newly developed XG Inks

Unlike the standard inks, XG inks have been specifically formulated for proofing applications. The light inks (Lc, Lm) from Roland have been replaced with orange and green and the CMYK set has been completely redefined. As a result, the printable color space is significantly larger, so that almost all PANTONE® colors can be reproduced accurately, a prerequisite for proofing high-quality packaging.

\*\*Only available from CGS