

Accurate communication of what final prints will look like is key to customer confidence in any print business. Unexpected results are costly, time-consuming and damage that confidence. Prime-Proof provides a complete quality control solution that allows you to verify and correct incoming files and provide color accurate proofs on screen and on paper.

# CONTRACTUAL QUALITY FOR BETTER COMMUNICATION BETWEEN PRINT-BUYER AND PRODUCTION

Prime-Proof Plus provides eortless setup and allows for out-of the box contract proofs in line with the ISO 12647-7 and other industry color standards. Regardless of whether you're preparing files for oset, gravure, newspaper, flexo- or screenprinting, Prime-Proof Plus' Multi Channel color engine provides an easy path to spot-on results. It plays well with specialty printing types such as packaging, consistently generating superb, color-accurate proofs and ensures to carry those results through to production and final output.

#### **BUILT FOR FLEXIBILITY AND GROWTH**

Prime-Proof combines unparalleled flexibility and ease of use stra-

ight out of the box. Prime-Proof consists of different modules: the Calibrator, the Editor the Layout and the RIP, allowing the separation of calibration and profiling from job preparation and actual proofing. You can easily add functionality through the different available options.

#### SPECIALTY PROOFING AND PACKAGING MOCK-UPS

Prime-Proof drives a wide range of printers. Prime-Proof offers high quality strandard proofing. The Prime-Proof color engine and printer drivers handle the complexity of operating with the same ease of use as they do regular 4 color work.

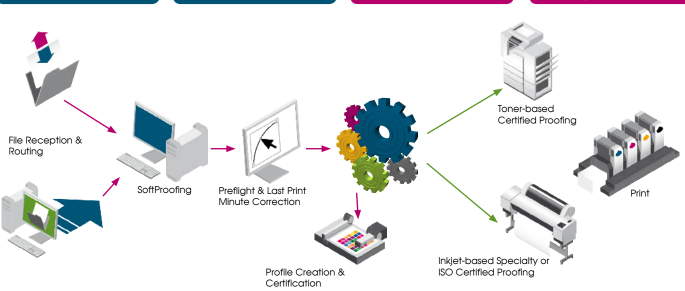
## PRIME-PROOF WORKFLOW

### FOR PRINTERS

File intake

Prime-Proof Editor

Prime-Proof Advanced Color Option Prime-Proof Generic Driver [echnology Drives any Printer



## FOR AGENCIES

Prime-Proof RIP

Prime-Proof Generic Driver Technology Drives any Printer

File Submission

File Submission

File Submission



### BENEFITS

#### Enable better communication between print-buyer and production

- Allows for ISO Color standardized output
- Supports all PDF standards (GWG, PDF-x4, PDFX-1a, ...)
- Create packaging proofs and mock-ups that look like the real deal

#### Achieve better quality

- Intuitive user interface allows for easy calibration, profiling and fine-tuning
- Prime-Proof Editor allows for last minute corrections and soft proofing

#### Produce more... efficiently

- Produce more jobs per day through accurate proofing. Simply plug in additional print drivers to increase the type and amount of machines you can drive
- Prime-Proof provides both the automation capabilities and specific interactive production tools needed to produce better and more

### **FEATURES**

#### Color, quality & Ink

- ISO 12647-7 compliant output
- Comes with FOGRA/UGRA v3 media wedge
- X-Rite iSis 2 and EPSON ILS30 support including M0 / M1 / M2 measurement
- Comes with a standard editor offering a host of image editing, production tools and soft proofing, also on PDF files
- Drives Multi Channel printers
- Fine-tunes results through DeviceLink profiles
- Works with high-end color-managed workflows (CMYK, RGB or Lab)
- Accepts all the main file formats: PS, PDF (X4, X3, X1a), EPS, PSD, AI, nCT/nLW, DCS2, TIFF (/IT) and the RAW format for digital
  photography
- Advanced handling of spot colors, fully CxF-compatible
- Provides a handy spot color tuner
- Can use standard and customized contact sheet templates
- Color setting import via Adobe CSF
- Supports all common spectrophotometers from X-Rite and Barbieri
- EPSON SC-P-Series (Lan and USB support)
- Canon Pro-4000s, Pro-6000s

#### **Automation**

- Easy set up of an unlimited number of proofing or photo printing queues and hot folders
- Automatic media optimization

#### General

- Works on Mac OS® X (10.7-10.12) and Windows® Server 2008 (all 32 and 64bit), Vista and 7-10
- Drives one printer. More optional available.
- Simultaneous rendering and printing for higher efficiency



# **PRIME-PROOF**

**APPLICATIONS** 

**Prime-Proof Editor:** Verification, correction and soft proofing.

**Prime-Proof Calibrator:** Printer linearization and characterization. Creation of ICC profiles.

**Prime-Proof Layout:** File interpretation and rasterization.

**Prime-Proof RIP:** Joboverview, Certification, Set up the Queue