



Introducing Precision  
Front & Side Registration

Digital Short Run Envelopes

# Color Laser Mail™ 3655GA

AN INDUSTRY FIRST 

Envelopes | Banners | Labels | Greeting Cards | Brochures | Business Cards | Stationery | Magnets

- Precision registration<sup>1</sup> - Perfect solution for feeding documents/envelopes that requires front and side registration
- Prints in "one pass" up to 60 Full Color personalized envelopes per minute
- On Demand variable data / variable image printing
- Load-On-The-Fly Feeder/Stacker can load and stack up to 1000 pieces each
- Supports a wide variety of envelope sizes from 3" x 5" (7.6 x 12.7 cm) to 12.5" x 19" (31.8 x 48.3 cm)
- Automatically optimizes your print job for the brightest colors, sharpest text and clearest reproduction of images using **Fiery** utility controller
- Prints Return Address, Indicia, Mailing Address and personalized messages or images all in "one pass"
- Feeds envelopes long edge first which produces professional, wrinkle free results
- Feeds/Prints/Stacks a variety of thick stocks of paper
- Can be used as a Multi-functional Office Color Laser Printer or high quality proofing printer.

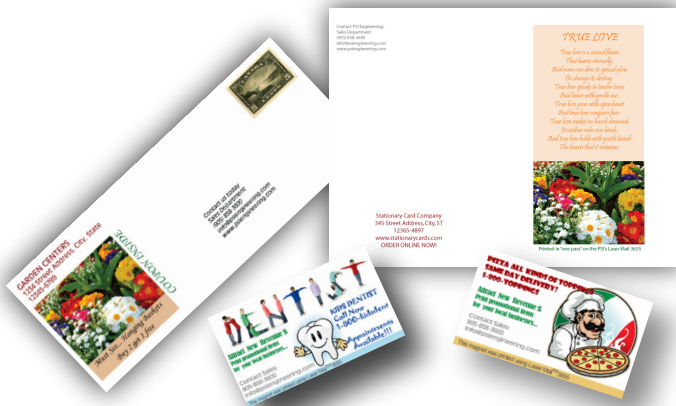
Quality  
Performance  
Speed

## The Bottom Line

- Eliminates print job reruns with Precision front and side registration
- Increase profits by printing postcards, brochures, flyers, direct mail envelopes
- ROI in less than 3 months \*
- Prints variable data & images in Vibrant Full Color on Envelopes + other media
- Distinguishes your Color Printed Envelopes from other Direct Mail Campaigns
- Maximize Productivity with Load-On-The-Fly Feeder/Stacker Technology
- Adobe PostScript®3™ prints professional quality from Mac or PC
- Increase Profitability by Eliminating Pre-Printing Cost
- Turn around print jobs same day.

\*Based on 20,000 per month

<sup>1</sup> - Patent pending



*engineering the future*

Laser Mail™ 3655 with Fiery controller now delivers proofing quality and full color laser printing that compliments or replaces offset production runs.

