

PRE-PRESS DEPARTMENT**(Pre-Flight, Typesetting, Layout, Imposition & Scanning)****HARDWARE**

- Four** Apple PowerMac Computers
- Two** Windows XP Pro Server Computers
 - AGFA Apogee X Workflow
 - Xerox Freeflow Process Manager - automated preflighting, file conversion, imposition, etc.
- One** 24" Wide Format Agfajet Sherpa Proofer (Epson Stylus Pro 7800) using Ultrakrome K3 inks
- T-1** Internet Connection
- FTP** File Upload via www.in-printgraphics.com

SUPPORTED SOFTWARE

- QuarkXPress 8**
- ADOBE Creative Suite 4**
 - Acrobat (PDF) with Pitstop**
 - In-Design CS4**
 - Illustrator CS4**
 - PhotoShop CS4**
 - PageMaker 7**
- Microsoft Office 2007**
- Microsoft Publisher 2007**

(Plate-making)

- One** **AGFA Apogee X/Palladio CTP Automated Direct to Metal Plate System**
Computer to plate for high-resolution Color Printing including Sublima Screening.
- One** **AB Dick 34HSC DPM Direct Image Plate Making System**
Produces economical polyester plates directly from digital media.
- One** **NuArc Flip Top Vacuum Frame Contact Exposure Plate Burner**
- One** **AB Dick SPP22-ST Plate Processor**

PRESS DEPARTMENT**(Duplicator & Litho)**

- One** **Shinohara 75 5-Color Printing Press with In-Line Aqueous Coater**
Maximum sheet size 23-1/32" x 29-1/8". Capable of producing 17,000 IPH. Fully automated features including an infra-red drier and integrated memory for repeat jobs produces high-quality quick turn 5-color work. The addition of the convertible cardboard printing system also enables us to print on stocks up to 0.6mm.
- One** **Shinohara 66 4-Color 2/2 perfecter Printing Press**
Maximum sheet size 20" x 26". Capable of printing 4 color one sided or 2 color each side in single pass utilizing perfecter.
- One** **Heidelberg MOZP, 2-Color Perfector Automated Printing Press**
With maximum sheet size 19" x 25-1/2". Capable of producing high quality halftones and solids. One sided or two sided includes capabilities of producing one-, two-, three-, four- and five-color printing. Maximum speed 12,000 sheets per hour.
- One** **Didde Web Presses**
With maximum sheet size of 14" x 17" capable of producing 16,500 sheets per hour, either two-color one side, one-color both sides, or one-color one side; with perforating and slitting; three-, five- or seven-hole punching capabilities.
- One** **Ryobi 3302**
Produces 2-color, high quality work, maximum sheet size of 13" x 17-5/8", capable of producing 10,000 sheets per hour, two-color one side.
- One** **A.B. Dick Model 360, Chain Delivery One-Color Offset Press**
Capable of producing one- and two-color, long and short run. It has a running speed of 8,000 impressions per hour.

DIGITAL DEPARTMENT

One Xerox iGen3 Docucolor Digital Color Press

The industry standard for short-run, on demand printing of brochures, books, flyers, postcards, newsletters, catalogs, manuals, Point of Purchase materials, sell sheets and more. Unmatched for Variable Print and Variable Imaging for direct mail marketing campaigns and personalized 1 to 1 communications.

- Up to 6,600 (iGen3 110) 4 color process 8.5"x11" impressions per hour
- Maximum printed sheet size 14.33" x 20.5"
- Exceptional color image quality, with Automatic Image Enhancement and ICC profile matching
- GRACoL emulation provides outstanding color output and a very accurate match to offset
- 600 x 600 dpi, 8-bit depth resolution, and Xerox patented dry inks for excellent fine line rendering and benchmark color gamut
- 2 input feeder modules with two trays each – each tray holds 2,500 sheets of 80 lb. coated text for a total capacity of 10,000 sheets.
- Dual output stackers optimize continuous nonstop production.
- Capable of printing on a wide array of stocks: coated, uncoated, textured, smooth, and specialty

One Xerox 700 Docucolor Digital Color Printer with Fiery Rip

This Xerox 700 features an EFI Fiery Rip front end. Produces high quality short run 4-color work with a maximum image area of 12.4" x18.9" at speeds up to 70 copies per minute. Able to accept most paper stocks from 64-280 g/m2 with a 600 x 600 dpi resolution with inline saddle stitch booklet maker and stapler.

One Xerox 495 Continuous Feed Duplex Printer

The Xerox 495 incorporating a suite of high-performance features, this versatile printer provides invaluable support for efficiency and productivity in mission-critical operations with: Continuous high-speed, high-resolution printing at 500 ipm (two-up duplex) and 600 dpi, enabled with flash-fusing technology. Features two print drums in one space-saving machine. High productivity with long unattended runs are possible using roll-feed unwinders and automated post-processing finishing devices. Perfect for collated sets such as perfect bound books.

One Xerox Nuvera Model 288with Inline Booklet Maker

A new level of black and white digital production, the Nuvera Line offers an alternative to offset quality with 4800 x 600 dpi resolution on uncoated and gloss paper stocks up to 12" x 19" with an output capability of 288 pages per minute, plus saddle stitch booklet binding.

One Xerox Docutech Model 6180

The DocuTech Model 6180 incorporates the latest Sun Processor technology, enabling speeds up to 180 pages per minute, taking full advantage of the Digipath lightning fast RIP times combined with the Digipath Free-Flow Production Software creating digital files from hard copy originals and electronic documents using popular desktop publishing applications. Our "Digital Document Library" archives an unlimited number of digital files that can be quickly retrieved to facilitate on demand printing. It prints on a variety of paper stocks and also stitches or binds the output in the same operation.

Two Xerox Freeflow Make Ready Workstations

for preparing complex digital print projects including inline tab printing, set offsetting, optimized layouts, etc...

BINDERY AND FINISHING DEPARTMENT

- One Bourg BB3002 Fully automated Perfect Binder**
Touch Screen set-up. Automatically adjusted for different thickness up to 2.3". Produces winged books and capable up to 13 creases. Suction cover feeder with intelligent sensing for stock variances.
- One Bourg 30 Station Program Collator**
Fully automated with stitching and receding stacker attachments
- One 9 Pocket Macy Multi-binder**
With stitcher, fold and trim attachment
- Two GBC USP 13 Universal Speed Punch**
For plastic GBC binding, double-"O" wire, or continuous plastic coil binding.
- One DigiCoil Coil-Binding Machine**
- One GBC Wire Binder**
- One MBO Folder, Model T-49P**
20" x 26" Maximum Sheet Size with right angle
- One ViJuk Model FA45 Mini Folder**
Achieves pharmaceutical style folding as small as 1 1/4"
18" x 25" maximum sheet size capable of folding down to 1" x 1" size.
- One Baumann BSB-3L**
Cutting System includes a Saber high speed heavy duty 45" programmable cutter with CIP 4, a Baumann automatic jogger with air removal along with a Count by Weight system ensuring that a precise pre-defined number of sheets is cut, and an automatic Interthor lift to assist in unloading cut sheets
- One Polar 92 EMC 36-1/2" Computerized Cutter**
- One MIELE Vertical Die Cutter - perfing & scoring**
- One Baum Nygren Dahly 3 Spindle Drill**
- One Exact Bind 25" Laminator**
- Two Bessler / SW Pack-All Shrink Wrappers, 12" x 18"**



4201 W. 166th Street • Oak Forest, IL 60452
 Phone 708/396-1010 • FAX 708/396-1031
 www.in-printgraphics.com

Since 1973, In-Print Graphics has been providing excellence in customer care, customer satisfaction and competitive pricing by utilizing the latest in Printing Technology while serving its clients like a trusted ally. We build long-lasting and strong relationships by consistently providing a quality product and customer service that is second to none.

In-Print Graphics' cutting edge-technology and unique blend of offset and digital print options provides our clientele with the most cost-effective, high-quality print solutions on the market today!



Digital Printing –

Color Digital Production Printers produce high quality for short to medium quantities.

- Xerox iGen3 • Xerox Docucolor 700.
- Monochrome High Volume Digital Printers produce high quality black and white print.
- Xerox 495 • Xerox Nuvera 288 with in-line booklet binding • Xerox Doutech 6180



In-Print Graphics utilizes the **Xerox FreeFlow®** publishing make-ready system which delivers ease of use, speed in assembly, and complexity management to drastically reduce prepress hours – greatly simplifying the compilation and revision processes, which results in staggering savings.



Full Color Offset Printing –

- 5 color 23" x 29" press with in-line coater and dryer
- 4 color 20" x 26" perfector press
- 2 color 19" x 25" perfector press with dryer

Versatility – Our diverse combination of traditional offset and on-demand digital printing enables a cost-effective workflow unique to the industry. This flexibility results in all-around cost-savings which we can pass on to our clientele.

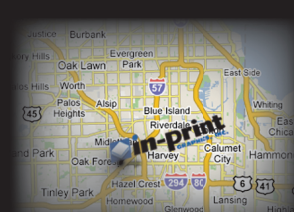
Technology – We are constantly updating software and equipment to remain ahead of market trends and better serve our clients. Our new iGEN3 is just one of the many quantum advances we have recently initiated as we continue into 2009 and beyond.



Electronic Prepress / Graphic Design –

- Desktop publishing utilizing the latest professional multi-platform tools for Mac and PC.
- PDF based workflow with JDF capabilities • Digital Computer direct to Plate imaging
- User friendly electronic file submission through web based FTP upload

Our seasoned sales staff is superbly equipped to anticipate and fulfill all your print and marketing needs. Backed by a comprehensive and veteran Customer Service support team, with over 100 years of combined print background, In-Print Graphics' Account Executives exemplify the standard of professionalism, courtesy, and attention to detail that you and your project are entitled to.



A committed team of seasoned long term employees. Experienced and knowledgeable graphic arts professionals. Supportive and responsive to clients needs.

In-Print Graphics central location means lower shipping costs and reduced nationwide shipping times, resulting in faster production turn around from start to finish. Our access to major highways in Chicagoland makes us easy to get to and allows us to efficiently deliver to you on time.

In the past 35 years, In-Print Graphics has evolved into a premier full-service printer. In 2008 we moved into our new state-of-the-art facility with multiple new equipment additions and redesigned production workflow.

