

Equipment List, E-commerce & Fulfillment



A certified 100% Women Owned Business Enterprise

Electronic Prepress Department (Mac & PC platforms)

- Kodak Prinergy 6.1.1 PDF Workflow w/Rules Based Automation
- Kodak Synapse InSite v7.0 On-line Proofing System
- Guardian OLP File Verification System
- Kodak Magnus 800 Fully Automated Platesetter
- Kodak Trendsetter 800 II Quantum Platesetter
- Agfa Thermostar P970 Plate Processing Line
- (2) Epson Stylus Pro 9900 44" Printers with on-board X-Rite SpectroProofer
- GMG ColorProof 05
- ImpoProofer System with (2) Canon iPF8000s Print Engines
- Epson Expression 10000XL Scanner
- Epson Expression 2000XL Scanner

Wide Format / Signage Department

- HP Scitex FB700 UV Flatbed Printing System, 96" maximum width
- 64" HP 360 Latex Printer
- Caldera GrandRIP
- Zund G3 M-2500 Digital Cutting System
- Mimaki CG-130FXII 51" Cutter/Plotter
- 54" ProTech Orca 1 Laminator

Offset Presses

- Komori LS640 A.I., 6-Color w/Nordson Ultraviolet curing system, aqueous/UV coater, multiplate, auto-plate, preset, and infrared dryer. 28-3/8" x 40-9/16" maximum sheet size
- Komori LS540 A.I., 5-Color w/Nordson Ultraviolet curing system, aqueous/UV coater, multiplate, auto-plate, preset, and infrared dryer. 28-3/8" x 40-9/16" maximum sheet size
- Heidelberg SM 52-4+L Anicolor. Conventional 4 colors with Aqueous coater, Infrared Dryer, max. paper size, 370x520 mm, 14 1/2 x 20, min. paper size 105x145 mm, 4 1/4 x 5 3/4, image area 360x520 mm 14 1/4 x 20, Speed 15.000 sheets/h. Stock thickness 0.4 mm. colors4+L
- Heidelberg SM102VP, 4-Color perfecter (2/2) w/ infrared dryer. 28-3/8" x 40-9/16" maximum sheet size
- Heidelberg PrintMaster 46-2, 2-Color, 12-1/2" x 18" maximum sheet size
- Halm Envelope Jet Press, 2-Color, 9" x 12" maximum envelope size

Digital Presses

- (2)Canon imagePress 10000 w/Fiery RIP. 13" x 19.2" maximum sheet size
- Océ VarioPrint 6250 Ultra B&W Digital Printing System 12.6" x 19.2" maximum sheet size
- Kodak ImageRunner FX110 B&W Digital Printing System 14" x 18" maximum sheet size

Bindery

- Polar PACE 137XT Fully Automated Cutting System
- Polar 115 EMC Monitor Programmable Cutter
- Polar EMC92 Programmable Cutter
- Stahl B-26 26" x 40" Folder
- Stahl B-26 26" x 40" Folder w/gatefold attachment
- Stahl B-20 20" x 28" Folder
- Microglue 428 Fugitive Glue System
- G+K 28" x 40" Pharma Folder
- MBO T49P 20" x 27" Folder w/right angle unit

- Morgana 12" x 18" UFO1 Folder
- Muller Martini Primera E110 Saddle Stitcher, 8 pockets plus cover feeder, 18-11/16" x 11-13/16" maximum trim size
- Fenimore 922 - 15 Pocket Collator w/Stitcher, Folder, Trimmer
- (2) Acme Stitcher
- Rollem Perforate and Score
- Baum 10-Hole Drill
- (2) Lhermite Punch
- (2) PBS Plasticoil Forming System
- (4) PBS Plastic Coil Inserters
- BB-500 Wire-O Binder
- Sickenger Semi-automatic Wire-O binder
- (4) GBC Punch and Comb
- Heidelberg SBBS Diecutter, 22-1/2"x 32-1/4" max sheet size
- Heidelberg SBDS Diecutter, 25-1/2"x 35-3/8" max sheet size
- Sergeant Shrinkwrap
- Conflex Automatic Shrinkwrap
- AdTech Chameleon Automatic Pocket Folder Gluer
- Challenge MS-5 drill (5 heads)
- (2) Beseler shrink wrap system
- Hickock Round Corner Machine
- (2) MGL Taping Machine

Mailing

- Buskro 1705 UV Inkjet Addressing System w/Buskro 730 Tabber
- Astro IB-9000 Inkjet Addressing System w/Buskro 530 Tabber
- Pitney Bowes Flowmaster 6 Pocket Inserter (Min: #7 Max: 10x13)
- BCC Mail Manager Postal Prep System
- Neopost Postage Meter

E-commerce

- Customizable and brandable e-commerce sites
- 24/7 ordering capabilities
- Real time inventory visibility
- Over 50 reports available
- Ability to create customizable pieces on demand with real time visibility

MOD/POD

- Able to produce both static and custom print pieces ordered from e-commerce on demand in all of our print offerings
 - Digital
 - Wide format
 - Commercial Print

Fulfillment

- Over 22000 Sq. ft. of storage
- Secure storage
- Certified for GMP production
- Able to ship via all major carriers
- 99.8% order accuracy and on time delivery

denotes equipment with camera-based quality assurance systems installed

Last Updated 4/4/18