

## Prepress

- 1 550 Lanovia Flatbed Scanner
- 4 Power Macintosh G5
- 3 IMac G5
- 6 Power Macintosh G4
- 3 Power Mac G4 Dual Processor
- 8 Pentium 4 computers
- 4 WIN 2003 Servers
- 2 SGI 350 Origin
- 1 Spectrologic T-120 to Tape LTO2
- 1 Spectrologic T-50 to Tape LTO2

## Network

- 100/1000 base network CISCO
- 2 T-1 Bonded
- 1 100 MB Fiber

## Proof

- 1 Fuji Final Digital Proofer  
Gracol 7 Implementation
- 1 Epson Stylist Pro 9880/7880 Digital  
Proofer with BestColor Rip  
Gracol 7 Certified
- 1 BIZHUB Color Laser Jet Printer
- 3 Artworks Systems Nexus 8.0  
Webway/Softproofing  
Gracol 7 Workflow
- 3 Odystar PDF Rips

## Film/Platemaking

- 2 Fuji Saber Computer To Plate System

## Web Presses

- 1 Heidelberg Harris  
NC400 full size web  
with combination folder  
four units/four roll stands  
Max roll width: 36"  
Min roll width: 19"  
Max image: 22" x 35 1/2"  
Inline Trimmer
- 1 Heidelberg Harris  
NC400 full size web with former folder  
four units/three roll stands  
Max roll width: 36"  
Min roll width: 19"  
Max image: 22" x 35 1/2"
- 1 Harris V-25 Web 36"  
two units/two roll stands  
with former folder  
Max roll width: 36"  
Min roll width: 26"  
Max image: 21 7/8" x 35 1/2"

- 1 DEV Web 31"  
two units/two roll stands  
with former folder  
Max roll width: 31"  
Min roll width: 20"  
Max image: 18 1/2 x 30 1/2"

## Sheetfed Presses

- 1 MAN Roland 700 10-color 40"  
Perfector/Roll Sheeter/Variable Cutoff  
Gracol 7 Certified
- 2 Heidelberg 6-color or 4/2-40"  
Perfecting – with coater  
CIP3 compatible
- 1 Heidelberg 4-color or 2/2  
Perfecting-40"  
CIP3 compatible
- 1 Heidelberg 2-color or 1/1  
Perfecting-40"

## Digital Press

- 1 Xerox IGEN 3 with in-line stitching  
Maximum image area 14.2" x 20.4"  
Variable Data Printing capabilities

## Duplicating

- 1 Heidelberg Printmaster QM 46 2-color  
Max sheet size: 133 8/8" x 181 8/8"  
Min sheet size: 31 1/2" x 51 1/2"
- 3 AB Dick 1/1 Perfector  
Max sheet size: 133 8/8" x 173 4/4"  
Min sheet size: 31 1/2" x 5"  
Max image: 12" x 163 4/4"

## Bindery

- 1 Heidelberg 7 pocket Saddle Stitchers  
Opti Control; Cover pocket scores & folds  
in line 4th and 5th knife capability for  
stitching and trimming 2up; In line punch;  
Compensating stacker
- 1 Heidelberg 6 pocket Saddle Stitchers  
Opti Control; Cover pocket scores & folds  
in line 4th and 5th knife capability for  
stitching and trimming 2up; In line punch;  
Compensating stacker
- 1 Muller Martini Saddle Stitcher w/inline punch  
Six automatic stations and one hand  
station; Cover pocket
- 1 Muller Martini Saddle Stitcher  
Four automatic stations; Cover Pocket; 4th  
and 5th knife capability for stitching and  
trimming 2-up
- 1 7-hole Capability Drill
- 3 3-hole Drills

- 1 1-hole Drill
- 4 26" x 40" MBO B26 Folder
- 1 28" x 40" MBO Folder
- 1 21" x 33" MBO B21 Pile Feeder Folder
- 1 17" x 22" Baum Pile Feeder Folder
- 1 Heidelberg Score, Perf & Diecut with  
maximum sheet size 25 1/4" x 35"
- 1 Didde Glaser Collator: 10 pockets
- 1 Didde Glaser Collator: 12 pockets
- 1 Hydromat 3 Knife Trimmer
- 4 Multi-head Drills
- 1 Polar Computerized Cutter: Max 52"
- 1 Polar 137 Autotrim Computerized Cutter:  
Max 52"
- 1 Procut Computerized Cutter: Max 32"
- 1 Sheridan Side Gather/Stitcher/  
Trimmer/Drill 12 Pockets

## Mailing

- 1 Buhrs BB700 Envelope Inserting System  
6 Pocket Inserter with Intelligent  
Inserting  
Match Mailing capability through camera  
imaging system  
Inserting Size: 4" x 6" up to 10" x 13"  
Insert Thickness: up to 1/2"
- 2 MCS Inkjet Addressing Systems  
Minimum size: 3" x 5", single leaf  
Maximum size: 17" x 17", 5/8" thick
- 1 Phillipsburg Master Mailer with Trimmer  
Eight pockets  
Max envelope size: 9 1/2" x 12 1/2"  
Min envelope size: 3 3/8" x 6 1/2"  
Max piece inserted: 8 1/2" x 11"
- 1 Phillipsburg Master Mailer  
Four pockets  
Max envelope size: 9 1/2" x 12 1/2"  
Min envelope size: 3 3/8" x 6 1/2"  
Max piece inserted: 8 1/2" x 11"
- 1 Pitney Bowes dm800