

Equipment & Supplies Catalog

Connecticut

Rhode Island

New York

Massachusetts



Canon



xerox



Large Format Printers & Plotters | Scanners | Copiers | Paper & Media | Ink | Toner

merrittgraphics.com

In 1907, Joseph Merritt was a mechanical engineer and a partner in the Hartford firm of Honiss, Lorenz & Merritt. By then, blueprints had replaced duplicate handmade technical drawings, but blueprints still had to be "imaged" by exposing them to the sun. After a blueprint sun-frame fell to the street below and broke, Merritt decided to purchase a new electric blueprinting machine. The demand for blueprints from fellow engineers was so great that he hired a young man named Joseph Friedman to run the new machine and formed Joseph Merritt & Company, which operated from the second floor of 166 Pearl Street in Hartford, the current site of City Place.

In 1911 while still a partner in the mechanical engineering firm, Merritt grew frustrated with the quality of the work turned out by shops that made the machines he designed. With two investors, he created Hartford Special Machinery Company and began business on Grove Street in Hartford.

1917 saw America's entry into World War I and Connecticut's many precision metal-working firms turned to the war effort. Virtually everything manufactured required blueprints and Joseph Merritt & Company met the demand, investing in newer and faster machines. Joseph Merritt's wife, Alice Virginia Merritt, also joined the war effort, becoming a First Lieutenant in the Red Cross Motor Corps.

The 1920s and 1930s began America's great building boom with new roadways, skyscrapers, bridges and fascinating new machines of all kinds. The foundation of every project was the blueprint and the company's reputation for quality grew throughout New England. In 1924, Alice Merritt, known for her vitality and gift of eloquence, was elected to the first of two terms in the Connecticut State Senate. She was the first woman to serve in that legislative body.

In 1945, Joseph Merritt invited his son Phillip (Pete) to take over management of the company. Under Pete's leadership, the company expanded into darkroom work, duplicating, diazo prints and the largest stock of drafting supplies in Connecticut.

On January 2, 1950 Joseph Merritt died at age 82. In October of that year, Alice Merritt also passed away. The couple

left Joseph Merritt & Company in good hands as the company took advantage of every emerging technology to become the state's leading supplier of reprographics.

The 1960s saw tremendous growth at Joseph Merritt & Company and in 1964, the firm moved from Pearl Street to a 24,000 sq. ft. building on Franklin Avenue in Hartford's South End. The building's neoclassical columns became a familiar and welcome sight to architects, engineers, and contractors from throughout the state.

In 1971, at the very dawn of the computer age, Pete Merritt passed away and Earle Davison became president of the company. Under his leadership, Joseph Merritt & Company continued to embrace technology that would produce cutting-edge reprographics and do it more quickly than in the past. In 1973, the company ran its last "blue background" blueprint, which happened to be plans for the new courthouse in Waterbury. In 1977, Merritt acquired United Reproductions Company in Danbury and began what is today a New England wide-presence built through expansion and acquisitions.

In the 1980s, Joseph Merritt & Company began offering many services that went beyond those needed by engineers and architects. In fact, it became the first company in the Northeast to offer fast and inexpensive color laser copies. In 1987, Ted Crew and Ed Perry acquired the company and Ed became President and CEO. Together, they began putting in place ideas that would make Merritt a true graphics innovator.

Today, it is difficult to believe that a broken blueprint frame could lead to the evolution of a company that provides such a wide range of graphics solutions. In 1908, Joseph Merritt understood the needs of engineers for high quality blueprints. In fact, 100 years after the first blueprint machine on Pearl Street in Hartford, The Joseph Merritt Company now produces 36 million sq. ft. of blueprints a year, more than five million digital copies a month, and two million sq. ft. of durable large format graphics, but always with one guiding principle: "Give us your problem today, and we will solve it and print it today."



The second floor of 166 Pearl Street, Hartford, was the long-time home of Joseph Merritt & Co., as shown on the windows. The first floor store was not opened until 1957.



A "Bright Ideas Gallery" in the Waterford Store. Wall and vehicle graphics, pole banners, trade show and event graphics, signable and motion displays all offer customers ideas about how they can communicate their marketing message more effectively.

CONTENTS

	<i>Page</i>
Overview	2
Joseph Merritt & Company On-Location Printing Services	3
Wide Format Inkjet Plotters – Hewlett-Packard	4-6
Large Format Printers – Canon	7-9
Large Format Color Printing and Scanning – Paradigm	10-11
Digital Multifunction Systems – Océ	12
Digital Systems – Xerox	13
KIP	14-16
Toners & Ink – Océ, Xerox & Cannon	17
Toner & Ink – Hewlett-Packard & KIP	18
Print Heads, Display Graphics Materials – Hewlett-Packard & Océ	19
Engineering Copier & Inkjet Materials – Joseph Merritt & Océ	20
Joseph Merritt & Company Locations	21

Joseph Merritt & Company is your one-stop source for quality Engineering, Drafting, Architectural and Display Graphics supplies and equipment. You can depend on us for prompt delivery of your supplies and equipment at competitive prices. Our friendly and knowledgeable staff will help you choose the right products and then have them delivered directly to your door.

Wide Format Equipment

- Authorized Sales & Service Dealer for Océ, HP, Canon and Xerox Printers, Plotters, Scanners & Copiers
- Leasing and Financing options available

Cost Recovery Software

- Installation, Service and Training

Media

- Bonds, Vellums & Films
- Vast Array of Inkjet, Xerographic Media and Diazo Media
- Available in both Cut Sheets and Rolls
- Joseph Merritt and Océ

Toner / Ink

- Océ and Xerox Toners and Developers
- HP and Canon Ink Cartridges, Print Heads & Cleaners

Display Graphics Media

- Color Bond
- Photo Based Media
- Banner Media
- Canvas
- Art Paper, Cotton & Fabric
- Adhesive Backed Vinyl
- Back-Lit Materials
- Light Boxes
- Laminates

Filing Equipment, Furniture & Drafting Supplies

- Plan Files
- Plan Racks
- Storage Units



Xerox Wide Format Solutions
Authorized Reseller



SHOP ONLINE
FOR ALL YOUR SUPPLY NEEDS



merrittgraphics.com/store

On-Location Printing Services

**State-of-the-art large format printing technology with
NO EQUIPMENT PURCHASE!**



- **On Location Equipment:**
The latest available Hewlett-Packard, Xerox, and/or Océ large format plotters & printers. **UPGRADE AS IT HAPPENS!**
- **On Location Staffing:**
Expert manpower available.
- **On Location Supplies:**
Paper, supplies and maintenance included.
- Customized program to meet your company's specific needs.
- One easy-to-understand monthly invoice; you decide the format.
- **ADDED BONUS:** Receive discounts on over-the-counter copying at our facilities.



Hear the Raves!

"No longer do we have a paperwork shuffle, our time is now spent designing and creating!"

— 15 person architectural firm

"We increased our time to market, and improved our response time to our customers."

— 8 person design-build company

"We actually have designers designing and estimators estimating, as opposed to making copies..."

— 50 person multi-location fabricator

Joseph Merritt & Company's On-Location Printing Services program offers the latest large format printing equipment and technology at your location — with no capital equipment expenditure.

Let us handle your large format printing equipment upgrades and maintenance needs. You will be able to focus on your core business while increasing productivity.

Call us at 800-344-4477 for more information.

Wide Format Ink Jet Plotters: Hewlett-Packard

HP Designjet T1100 Printer Series

- Media Sizes, std.:** 24 and 44 in
- Media Handling:** Sheetfed, roll feed, automatic cutter
- Print Technology:** HP Thermal Inkjet
- Print Quality:** Black & color: Up to 2400 x 1200 optimized dpi from 1200 x 1200 input dpi with maximum detail selected
- Memory:** Printer: 256 MB
- Print Languages:** Adobe PostScript, Adobe PDF 1.6, HP-GL2/RTL, CALS/G4, TIFF, JPEG, HP-PCL3GUI
- Print Drivers:** HP-GL/2, HP-RTL Windows drivers, PS Windows drivers, Optimized Windows driver for AutoCAD 2000 and higher, support for Citrix MetaFrame environments, PS driver for Mac OS X



HP Designjet Z6100 Printer Series

- Media Sizes, std.:** Z6100 42-in / Z6100ps 42-in: 42 in Z6100ps 60-in / Z6100 60-in: 60 in
- Media Types:** Bond and coated paper (bond, bright white bond, coated, heavyweight coated, super heavyweight coated, colored), technical paper (natural tracing, translucent, vellum), film (clear, matte, polyester white matte), photographic paper (gloss, semi-gloss, satin, RC matte), proofing paper (high-gloss, semi-gloss, matte), backlit, self-adhesive (indoor paper, polypropylene, vinyl), banner and sign (display film, banner, polypropylene, scrim, Tyvek, outdoor paper, billboard paper blue back), fabric (flag fabric, polyester, silk satin), fine art printing material (satin canvas, matte canvas, canvas paper, aquarella, watercolor, smooth, textured, litho-realistic)
- Max Print Length:** 575 ft; Operating system and application dependent
- Media Handling:** Z6100 42-in / Z6100ps 42-in: Roll feed, automatic cutter, bin Z6100ps 60-in / Z6100 60-in: Roll feed, automatic cutter, take-up reel
- Print Cartridges:** 8 (cyan, magenta, matte black, photo black, yellow, light cyan, light gray, light magenta)
- Print Technology:** HP Thermal Inkjet
- Print Quality:** Black & color: 1200x600 dpi
- Memory, std.:** Standard 256 MB, Maximum 512 MB
- Hard Disk:** 40GB
- Print Drivers, std.:** Z6100 42-in / Z6100 60-in: HP-GL/2, HP-RTL Windows drivers, Optimized Windows driver for AutoCAD 2000 and higher, support for Citrix MetaFrame environments Z6100ps 60-in / Z6100ps 42-in: HP-GL/2, HP-RTL Windows drivers, PS Windows drivers, Optimized Windows driver for AutoCAD 2000 and higher, support for Citrix MetaFrame environments, PS driver for Mac OS X v 10.2.8, 10.3, 10.4



HP Z2100

Media Sizes, std.: 24 and 44 in

Media Handling: Sheetfed, roll feed, automatic cutter (cuts all media except canvas)

Media Types: Photographic (satin, gloss, semi-gloss, matte); proofing (high-gloss, semi-gloss, matte); fine art printing material (canvas, smooth, textured, watercolor); self-adhesive (polypropylene, vinyl); banner and sign (display film, banner, scrim, polypropylene, Tyvek, outdoor paper); bond and coated (bond, coated, heavyweight coated, super heavyweight coated); backlit; fabric/textile

Print Technology: Scalable Printing Technology

Print Quality: Black & color: Up to 2400 x 1200 optimized dpi from 1200 x 1200 input dpi with maximum detail selected

Memory: standard 128 MB

Print Languages: HP PCL 3 GUI

Connectivity, std: 1 Fast Ethernet (10/100Base-T) port;
1 Hi-Speed USB 2.0 certified port;
1 EIO Jetdirect accessory slot



HP Z3200

Media Sizes, std.: 24 and 44 in

Media Handling: Sheetfed, roll feed, automatic cutter (cuts all media except canvas)

Media Types: Photographic (satin, gloss, semi-gloss, matte, Baryte paper), proofing (semi-gloss, high-gloss contract, semi-gloss contract, matte), fine art printing material (smooth, textured, watercolor, satin, aquarella, litho-realistic, canvas), self-adhesive (indoor, vinyl, polypropylene), banner and sign (display film, indoor banner, scrim, polypropylene, Tyvek, outdoor, billboard, PVC-free), bond and coated (bond, coated, heavyweight coated, super heavyweight plus matte, colored), technical (tracing, translucent bond, vellum), film (clear, matte, polyester), backlit, fabric/textile (flag, polyester, silk)

Print Technology: HP Thermal Inkjet

Print Quality: Black & color: Up to 2400 x 1200 optimized dpi from 1200 x 1200 input dpi with maximum detail selected

Memory: standard 256 MB

Print Languages: Z3200ps 24-in / Z3200ps 44-in: Adobe PostScript 3, Adobe PDF 1.6, TIFF, JPEG, HP PCL 3 GUI

Connectivity, std: Z3200 24-in / Z3200 44-in: 1 10/100Base-T Ethernet RJ-45 port, 1 Hi-Speed USB 2.0 certified port, 1 EIO Jetdirect accessory slot.



Wide Format Ink Jet Plotters: Hewlett-Packard

HP Designjet 4000 and 4000 PS

- Media Sizes, std.:** 42in roll
- Max. Print Length:** 295ft (application dependent)
- Print Languages:** 4000ps — Adobe PostScript Level 3, Adobe PDF 1.5, HP-GL/2, HP-RTL, TIFF, JPEG, CALS-G4
4000 — HP-GL/2, HP-RTL, TIFF, JPEG, CALS-G4
- Memory:** 256MB; Hard disk: 40GB
- Media Handling:** Manual single-feed, manual roll feed, automatic cutter
- Print Cartridges:** 4 (1 each black, cyan, magenta, yellow)
- Ink Types:** Dye-based (color), pigment-based (black)
- Print Technology:** HP Thermal Inkjet
- Print Quality:** Black & color: Up to 2400x1200 optimized dpi from 1200x1200 dpi input on glossy media
- Print Drivers:** HP-GL/2, HP-RTL Windows drivers, PS Windows drivers, ADI driver for AutoCAD R14, support for AutoCAD 200x, support for Citrix MetaFrame environments, PS driver for Mac OS 9.1, 9.2, 10.1, 10.2, 10.3



HP Designjet 4500 and 4500 PS

- Media Sizes, std:** 24-, 36-, 42-in rolls
- Media Types:** Paper (coated, glossy, heavyweight coated, inkjet, natural tracing, photo, plain, semi-gloss, super heavyweight coated, translucent bond, vellum), film
- Media Handling:** Manual roll feed, automatic roll switching, automatic cutter
- Prints colors:** Yes
- Print Technology:** HP Thermal Inkjet
- Print Quality:** Black & color: up to 2400x1200 optimized dpi from 1200x1200 dpi input on glossy media
- Print Languages:** 4500ps — Adobe PostScript Level 3, Adobe PDF 1.5, HP-GL/2, HP-RTL, TIFF, JPEG, CALS G4
4500 — HP-GL/2, HP-RTL, TIFF, JPEG, CALS G4
- Memory, std.:** 4500 ps — 256 MB (upgradeable to 512 MB)
4500 mfp — printer: 256 MB (upgradeable to 512 MB); scanner: 1 GB
- Connectivity:** 4500 / 4500ps — 1 EIO slot, Fast Ethernet (10/100 Mbps), FireWire (IEEE1394a-compliant)



Large Format Printers: Canon

Canon Image PROGRAF iPF610

The Canon imagePROGRAF iPF610 24" large format printer produces vibrant full-bleed posters, clear text documents and crisp line drawing easily and quickly. The imagePROGRAF iPF610 includes a cassette tray for user's who need to print multiple pages of standard size sheets in addition to its roll feed capabilities. Its 24" output will impress clients and colleagues by communicating visual layouts with eye catching color, and exacting detail.



Canon Image PROGRAF iPF710

The Canon imagePROGRAF iPF710 36" large format printer produces vibrant full-bleed posters, clear text documents and crisp line drawings easily and quickly. It is a powerful print solution designed to meet the speed and precision requirements for CAD, MCAD, ECAD and GIS applications, with versatility to handle all-purpose, office applications.



Canon Image PROGRAF iPF650 and 655

- 24" Ink Jet plotter
- Paper loading from the front of unit
- Front exit so unit can be placed against the wall
- Smallest footprint of any plotter in it's class
- D size prints in 28 sec
- Ink changeable "on the fly"
- Gigabit Ethernet standard
- Print Job Accounting Manager
- Microsoft Office plug-in



Canon

Large Format Printers: Canon

Canon Image PROGRAF iPF750 and 755

- 36" Ink Jet plotter
- Paper loading from the front of unit
- Front exit so unit can be placed against the wall
- Smallest footprint of any plotter in it's class
- D size prints in 28 sec
- Ink changeable "on the fly"
- Gigabit Ethernet standard
- Print Job Accounting Manager
- Microsoft Office plug-in



Canon Image PROGRAF iPF810 and iPF820

The 44-inch wide imagePROGRAF iPF820 PRO is ideal for those involved in high-volume production printing by providing a complete workflow solution that includes a dual roll large format printer in conjunction with CAD|STATION PS+ and True Adobe® PostScript® software. The iPF820 PRO solution helps to boost productivity and facilitate workgroup printing by creating a powerful software and hardware combination.

Designed for efficient job management, CAD|STATION PS+ creates a seamless workflow by providing batch printing and nesting capabilities, options for web-based job submission, as well as job and print queue management abilities. The software also has the capability to track usage information for cost and account management so business owners are able to specifically target where costs are being incurred. With a high speed throughput, an Economy Print Mode, 80GB hard drive, and sub-ink tank system, the iPF820 PRO is a truly effective solution for end-users looking to streamline their workflow.



Canon

Large Format Printers: Canon

Canon Image PROGRAF iPF8000S-iPF8100S

Canon ImagePROGRAF iPF8000S, 44" printer, a powerful print engine specifically built to meet the demands of the highly competitive production printing marketplace. The iPF8000S is ideal for professional service providers who need to produce more output in less time. With high speed throughput up to 350 ft²/hr, an 80GB hard drive, borderless printing and other features that maximize productivity, this printer increases overall production capacity and reduces job turnaround time.



Canon Image PROGRAF iPF9000S-iPF9100S

Canon ImagePROGRAF iPF9000S, 60" printer, a powerful print engine ideally built for professional print service providers who need to produce more output in less time. High speed throughput up to 403 ft²/hr, an 80GB hard drive, borderless printing and other features, are seamlessly integrated into a single, exceptionally efficient production printing system engineered to produce more high quality work, at a lower cost and in less time.



Canon offers state-of-the-art, large-format color graphics printing solutions designed with power, speed, flexibility and quality.

Canon

Paradigm Large Format Color Printing & Scanning Solutions

Paradigm EIS Supra Express Imaging System

The NEW EIS SUPRA is designed with more flexibility and functionality to match your large format scanning and scanning, copying, printing needs for engineering, architectural, and graphics applications.

- New sleek design
- Enhanced color balancing
- Advanced gray scale scanning
- Superior paper handling
- Trouble-free maintenance
- Scan speeds up to 6-ips in B/W and 2-ips in color
- 2400x1200 dpi 5-color photo quality printing
- ImageFLOW™ Document Imaging Software
- Powerful Rocket™ Scanner Controller.



Paradigm imagePRO Ci40

Paradigm imagePRO Ci40 is the most affordable scanner on the market for CAD and Technical Drawings! The Ci40 large-format scanner is kind to the environment and easy on your budget. This state-of-the-art scanner utilizes a new dual LED light system for optimum illumination, using less power than traditional fluorescent tube scanners. The imagePRO Ci40 also boasts a new paper transport system, allowing for better media handling and more accurate scanning.



Paradigm Large Format Color Printing & Scanning Solutions

Paradigm EIS Ultima II Express Imaging System

The ultimate multi-function solution providing maximum flexibility and delivering unprecedented quality. A complete solution for all your needs.

- Scan speeds up to 9-ips in B/W and 3-ips in color
- 8-color Photo Quality 44" 2400x1200dpi printer
- ImageFLOW™ Document Imaging Software
- Powerful Rocket™ Scanner Controller.



Graphtec Scanners

Graphtec is a leading manufacturer of powerful yet easy to use color and monochrome large format scanners for a wide variety of applications including Graphic Arts, Fine Art, Photography, Pre-press, Reprographics, Point of Purchase, GIS, Mapping, CAD, AEC and document archiving markets.

Graphtec large format scanners all use Contact Image Sensor technology, which greatly increases the reproduction quality and reduces scan time. Models are available in widths up to 42", E-size scanning width with 600dpi optical resolution.



Digital Multifunction Systems: Océ

Océ Plotwave 300

Simple, green, durable, all-in-one large format system

- Simplicity: easy to use yet powerful; flexible integration with your workflow
- Green technology: cut energy usage in half
- Durability: robust technology, built to withstand workload of multiple users

Description: Monochrome wide format print/copy/scan system with color scanner

Type: Electrophotography with organic photoconductor and closed toner system

Speed: 4 D/minute, FPOT (First Print Output Time) from Sleep 42s for a D-size

Warm-up Time: Instant with Océ Radiant Fusing technology

Configurations: Printer or Multifunction (print, copy, scan) 1 or 2 rolls

Roll Options: 1–2 rolls

Output Delivery: Compact and ergonomic top delivery tray with air separation; up to 50 E-size plots collated

Power Consumption: Active mode: 1.2 kW / Ready mode: 64W



Océ TDS 450

The benchmark system in entry level digital copying, printing and color scanning.



Océ TDS 700

The Océ TDS700 is an award-winning, revolutionary wide format printer that's easy to use and optimizes your wide format printing workflow. With flexible configuration options, it can be used as a CAD plotter, central production printer or commercial printer for high quality, high speed printing. Field upgradability and connectivity to an Océ color device make the Océ TDS700 the optimal large format printer for now and the future. It is reliably built for excellent performance, and is an eco friendly wide format solution for your CAD copying and high speed printing needs.



We offer factory authorized service on Océ products.

Digital Systems: Xerox

Xerox 6204 Wide Format

Scanner - Printer - Copier

- Fast, easy to use, cost-effective solution
- Small footprint saves space and fits virtually anywhere
- Enables point-of-need use to meet turnaround times and deadlines
- Flexible, scalable design can grow with your needs



Xerox 6279

- Flexible, productive, solution for mid-range CAD environments
- Fast and efficient to meet even the most demanding deadlines
- Versatile configurations to fit your changing needs
- Intuitive color user interface for easy walk-up use
- Small footprint saves space and fits virtually anywhere



Xerox 721

- Fast, easy to use, cost-effective solution
- Small footprint saves space and fits virtually anywhere
- Enables point-of-need use to meet turnaround times and deadlines
- Flexible, scalable design can grow with your needs



All KIP Systems Feature a Touch Screen Interface

Key Touch Screen Interface Features:

- One-touch color copying to inkjet printers
- One-touch preset copy quality selection
- One-touch color scanning
- One-touch preset color scan quality selection
- One-touch job queue management
- One-touch system administration



KIP 3100

Key Printing Features:

- 6 'D', A1 size sheets per minute
- 1 or 2 media rolls – fully field upgradeable
- Single footprint system with expanded stacking options.
- Available as a digital copier, network printer and monochrome/color scanning system
- Expand capabilities instantly with software key code

Key Copying & Scanning Features:

- True 600 x 600 dpi copy, print and scan resolution
- Single, space saving system footprint with no need for additional PCs
- Create color copies directly to inkjet printers
- Scan documents into a wide range of monochrome and color file formats
- Image presets with real time copy and scan previews provide maximum quality control



KIP 5000

Key Printing Features

- Prints 8 'D', A1 size sheets per minute at 600 x 600 dpi resolution
- 100% toner efficient operation from 2 or 4 media rolls
- Integrated touch screen display provides advanced system management
- KIP software and application drivers included with each system

Key Copying & Scanning Features

- True 600 x 600 dpi copy, print and scan resolution
- Single, space saving system footprint with no need for additional PCs
- Create color copies directly to inkjet printers
- Scan documents into a wide range of monochrome and color file formats
- Image presets with real time copy and scan previews provide maximum quality control



KIP 7000

Key Printing Features

- Prints 13 'D', A1 size sheets per minute at 600 x 600 dpi resolution
- 100% toner efficient operation from 2 or 4 media rolls
- Integrated touch screen display provides advanced system management
- KIP software and application drivers included with each system

Key Copying & Scanning Features

- True 600 x 600 dpi copy, print and scan resolution
- Single, space saving system footprint with no need for additional PCs
- Create color copies directly to inkjet printers
- Scan documents into a wide range of monochrome and color file formats
- Image presets with real time copy and scan previews provide maximum quality control



KIP 9000

Key Printing Features

22 'D', A1 size prints per minute

- Ultra-fast file processing and conversion times
- Network and web-based printing software with integrated image viewing
- AutoCAD® and Microsoft® Certified application drivers
- 600x 600 dpi print resolution
- Advanced grayscale and fine line image enhancement
- Utilizes patented KIP High Definition Print Technology

Key Copying & Scanning Features:

True 600 x 600 dpi copy, print and scan resolution

- Single, space saving system footprint with no need for additional PCs
- Create color copies directly to inkjet printers
- Scan documents into a wide range of monochrome and color file formats
- Image presets with real time copy and scan previews provide maximum quality control

Key Copying & Scanning Features:

True 600 x 600 dpi copy, print and scan resolution

- Single, space saving system footprint with no need for additional PCs
- Create color copies directly to inkjet printers
- Scan documents into a wide range of monochrome and color file formats
- Image presets with real time copy and scan previews provide maximum quality control



Toners and Ink

Equipment

Order Number

Océ

7050/55 series	#337050
9400	#9400 Toner
9600 & TDS machines	#TNR 9600
TDS 100's	#TDS 100 Toner



Xerox

3030/3040	#6R90269
6204	#6R1238
510DP	#6R989
8830 & 8825	#6R90268



Canon

iPF700/iPF610/iPF710	#0894B001AA Matte Black
	#0895B001AA Black
	#0896B001AA Cyan
	#0897B001AA Magenta
	#0898B001AA Yellow
iPF650/iPF655 iPF750/iPF755	#0894B001AA Matte Black
	#0895B001AA Black
	#0896B001AA Cyan
	#3631B001AA Magenta
	#0898B001AA Yellow
iPF8000s/iPF9000s	#0899B001AA Matte Black
	#0900B001AA Black
	#0901B001AA Cyan
	#0902B001AA Magenta
	#0903B001AA Yellow
	#0904B001AA Photo Cyan
	#0905B001AA Photo Magenta



SHOP ONLINE
FOR ALL YOUR SUPPLY NEEDS



Toners and Ink

<i>Equipment</i>	<i>Order Number</i>
Hewlett-Packard	
500/800	#C4844A Black #C4911A Cyan #C4912A Magenta #C4913A Yellow
1050/1055cm	#C4871A Black (350 ml) #C4872A Cyan (175 ml) #C4874A Magenta (175 ml) #C4873A Yellow (175 ml)
4000/4500	#C5058A Black #C5061A Cyan #C5063A Magenta #C5065A Yellow
T1100	#C9403A Matte Black #C9370A Photo Black #C9371A Cyan #C9372A Magenta #C9373A Yellow #C9374A Gray
Z6100	#C9464A Matte Black #C9465A Photo Black #C9466A Light Gray #C9467A Cyan #C9468A Magenta #C9469A Yellow #C9470A Light Cyan #C9471A Light Magenta



KIP

3100	Toner SUP3100-103
5000	Toner SUP5000-103
7000	Toner SUP7000-103
9000	Toner SUP9000-103



Print Heads

<i>Equipment</i>	<i>Order Number</i>
Hewlett-Packard	
4000	#C5054A Black #C5055A Cyan #C5056A Magenta #C5057A Yellow
T1100	#C9380A Gray & Photo black #C9383A Magenta & Cyan #C9384A Matte Black & Yellow
Z6100	#C9460A Matte black and cyan #C9461A Magenta and yellow #C9462A Light magenta and light cyan #C9463A Photo black and light gray
10500/1055cm	#C4820A Black #C4821A Cyan #C4822A Magenta #C4823A Yellow
500/800	#C4810A Black #C4811A Cyan #C4812A Magenta #C4813A Yellow



Display Graphics Materials

<i>Description</i>	<i>Order Number</i>
24# ink jet presentation bond 36" x 100' roll	#BMHR2436x100
35# ink jet presentation bond 36" x 100' roll	#BMHR3536x100
46# ink jet presentation bond 36" x 100' roll	#BMHR4636x100
7 mil photo base glossy material 36" x 100' roll	#GIPPLS736x100
7 mil photo base satin material 36" x 100' roll	#SIPPLS736x100
7 mil photo base matte material 36" x 100' roll	#PMPLUS736x100



Printing Materials: Joseph Merritt and Océ

Merritt Engineering Copier Material

Description	Order Number	Size
Engineering bond paper 20#	#JM01924x36250	24x36"-250 sht/pkg
	#JM01930x42250	30x42"-250 sht/pkg
	#JM01936x48100	36x48"-100 sht/pkg
	#JM01924x500	24"x500' roll
	#JM01930x500	30"x500' roll
	#JM01936x500	36"x500' roll
Engin. film 4ml double matte	#OMM4X30x50	30"x150' roll
	#OMM4X36x50	36"x150' roll

Océ Engineering Copier Material

Description	Order Number	Size
Engineering bond paper 20#	#4511124x36250	24x36"-250 sht/pkg
	#4511130x42300	30x42"-300 sht/pkg
	#4511136x48100	36x48"-100 sht/pkg
	#4511124X500	24"x500' roll
	#4511130X500	30"x500' roll
	#4511136X500	36"x500' roll
Engin. film 4ml double matte	#4454230x150	30"x150' roll
	#4454236x150	36"x150' roll

Merritt Inkjet Material

Description	Order Number	Size
Inkjet 20# bond	#13040024x50	24"x150' roll
	#13040030x50	30"x150' roll
	#13040036x50	36"x150' roll
Inkjet 24# color bond	#71724x50	24"x150' roll
	#71730x50	30"x150' roll
	#71736x50	36"x150' roll
Inkjet film 4 mil double matte	#13044424x120	24"x120' roll
	#13044436x120	36"x120' roll

Océ Inkjet Material

Description	Order Number	Size
Inkjet 20# bond paper	#8650024x36100	24x36"-100 sht/pkg
	#8650024x150	24"x150' roll
	#8650030x150	30"x150' roll
	#8650036x150	36"x150' roll
	#8650042x150	42"x150' roll
Inkjet 18# translucent bond	#86001824x150	24"x150' roll
	#86001830x150	30"x150' roll
	#86001836x150	36"x150' roll
Inkjet 24# color bond	#86202424x150	24"x150' roll
	#86202436x150	36"x150' roll
Inkjet 4mil double matte film	#86834224x125	24"x125' roll
	#86834236x125	36"x125' roll

SHOP ONLINE
FOR ALL YOUR SUPPLY NEEDS



Joseph Merritt & Company Locations

Hartford, CT

650 Franklin Ave
Hartford, CT 06114
Ph: 860.296.2500
Fax: 860.296.0414

New Haven, CT

60 Hamilton Street
New Haven, CT 06511
Ph: 203.562.9885
Fax: 203.865.1214

Danbury, CT

60 Mill Plain Road
Danbury, CT 06811
Ph: 203.743.6734
Fax: 203.791.8621

White Plains, NY

77 Lafayette Avenue
White Plains, NY 10603
Ph: 914.949.4322
Fax: 914.949.0808

Waterford, CT

167 Parkway North
Waterford, CT 06385
Ph: 860.444.9627
Fax: 860.444.9631

Waterbury, CT

488 Watertown Avenue
Waterbury, CT 06708
Ph: 203.753.2721
Fax: 203.753.0208

Providence, RI

681 Westminster Street
Providence, RI 02903
Ph: 401.272.9060
Fax: 401.272.7050

Woburn, MA

17C Everberg Road
Woburn, MA 01801
Ph: 781.569.6722
Fax: 781.569.6790

Our authorized technicians deliver factory trained service and maintenance.

1.888.291.3343

service@merrittgraphics.com



JOSEPH
Merritt
& COMPANY *since 1908*

650 Franklin Avenue • Hartford, CT 06114

Phone: 860-296-2500
Fax: 860-296-0414
Toll Free: 800-344-4477

Connecticut

Rhode Island

New York

Massachusetts



Printed in November, 2009 by Merritt Graphics, Hartford CT, USA

merrittgraphics.com